Broad T Cell Targeting of Structural Proteins After SARS-CoV-2 Infection: High Throughput Assessment of T Cell Reactivity Using an Automated Interferon Gamma Release Assay

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**Background:** Adaptive immune responses to structural proteins of the virion play a crucial role in protection against coronavirus disease 2019 (COVID-19). We therefore studied T cell responses against multiple SARS-CoV-2 structural proteins in a large cohort using a simple, fast, and high-throughput approach.

**Methods:** An automated interferon gamma release assay (IGRA) for the Nucleocapsid (NC)-, Membrane (M)-, Spike-C-terminus (SCT)-, and N-terminus-protein (SNT)-specific T cell responses was performed using fresh whole blood from study subjects with convalescent, confirmed COVID-19 (n = 177, more than 200 days post infection), exposed household members (n = 145), and unexposed controls (n = 85). SARS-CoV-2-specific antibodies were assessed using Elecsys® Anti-SARS-CoV-2 (Ro-N-Ig) and Anti-SARS-CoV-2-ELISA (IgG) (EI-S1-IgG).

**Results:** 156 of 177 (88%) previously PCR confirmed cases were still positive by Ro-N-Ig more than 200 days after infection. In T cells, most frequently the M-protein was targeted by 88% seropositive, PCR confirmed cases, followed by SCT (85%), NC (82%), and SNT (73%), whereas each of these antigens was recognized by less than 14% of non-exposed control subjects. Broad targeting of these structural virion proteins was characteristic of convalescent SARS-CoV-2 infection; 68% of all seropositive individuals targeted all four tested antigens. Indeed, anti-NC antibody titer correlated loosely, but significantly...
with the magnitude and breadth of the SARS-CoV-2-specific T cell response. Age, sex, and body mass index were comparable between the different groups.

**Conclusion:** SARS-CoV-2 seropositivity correlates with broad T cell reactivity of the structural virus proteins at 200 days after infection and beyond. The SARS-CoV-2-IGRA can facilitate large scale determination of SARS-CoV-2-specific T cell responses with high accuracy against multiple targets.

**Keywords:** SARS-CoV-2, COVID-19, T cell response, interferon gamma release assay (IGRA), high through put

**INTRODUCTION**

The coronavirus disease 2019 (COVID-19) pandemic, caused by the novel severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2), started in December 2019. More than one year later, SARS-CoV-2 is still a serious threat to global health and a significant cause of mortality, especially in the elderly. Vaccines, mostly targeting the Spike protein of SARS-CoV-2 have been developed and approved at an unprecedented pace in history based on evidence for high efficacy (1). Yet, at the same time, restricting the vaccine target to a single protein or parts thereof also poses a risk of failure to immunization due to variants arising from natural viral mutations within the single protein of interest. In fact, newly emerging viral variants, such as B1.335, P.1, or B1.617 carrying mutations in the Spike protein, which potentially enhances the infectiousness of the virus, currently raise concerns that existing vaccines could lose or diminish their efficacy against these strains (2, 3). It was recognized early on that SARS-CoV-2 mounts a specific antibody based response that can protect from reinfections (4). As fundamental immunology teaches that antibody responses cannot be generated without a (T) cellular helper response, unsurprisingly, specific T cell responses were found in convalescent patients (5). Along these lines, a growing body of evidence has also recognized the existence and importance of cellular responses to SARS-CoV-2 infection in the clearance and later protection from reinfections (6). By nature, such responses are less convenient to measure and unfortunately there are no high throughput methods available to quantify SARS-CoV-2 specific T cell responses in patients.

Adaptive SARS-CoV-2-specific T cell responses likely have the capacity to protect the host at least from severe courses of COVID-19 upon reinfection even with the aforementioned immune escape variants. Upon reinfection, T cell recognition should nonetheless attenuate COVID-19 in those infected individuals (7). A broad T cell recognition of virus structural proteins can contribute to immune control even of highly variable viruses, such as HIV (8, 9), which easily escapes immune pressure inflicted by individual epitope-specific T cell responses (10).

Besides their role in adaptive immunity, SARS-CoV-2-specific T cell responses may also have a diagnostic value, as it has been reported that antibody levels wane faster than T cells. For example, SARS-CoV-1-specific antibody responses were short-lived and dropped below the limit of detection within 2 to 3 years (11, 12). As for SARS-CoV-2, antigen-specific antibody responses are not even detectable in all individuals, particularly in those with milder forms of COVID-19 (13–15).

Here, we report on SARS-CoV-2 specific T cell and antibody responses in a large cohort of study subjects with convalescent, PCR confirmed COVID-19, which did not require hospitalization, and in their exposed household members, as well as in unexposed controls. Using an automated, easy-to-use whole blood interferon gamma release assay (IGRA), we demonstrate that most individuals with serological evidence of convalescent SARS-CoV-2 infection, T and B cell reactivity against multiple structural proteins can be detected in peripheral blood at 200 days after infection/exposure and beyond.

**MATERIALS AND METHODS**

**Study Design, Study Subjects, and Specimen Collection**

To establish a solid data basis for this study, we included study subjects in whose household at least one person has had a PCR confirmed SARS-CoV-2 infection. In May and June 2020, all households of Munich with at least one registered positive PCR for SARS-CoV-2 to date (more than 6000 households) were contacted by the responsible official authorities (City of Munich Health Department) and were provided information about COVID-19 related studies as well as contact details of the study center at the Division of Infectious Diseases and Tropical Medicine, University Hospital, LMU Munich, where upon more than 1000 households declared their interest in participating. Chronological enrollment took place from September 29, 2020 until January 27, 2021 of 177 PCR-positive individuals starting with the earliest registered PCR-positives and 145 of their household members. Furthermore, we randomly selected 40 households from a previously described population-based cohort study (KoCo 19) as controls (12, 16, 17) without any seropositive members on baseline as well as during follow up. A total of 36 of those households comprising 85 eligible members agreed to participate and were recruited during January 6-27, 2021. To investigate serology, cellular immune response and transmission, the study subjects of both groups were asked to provide a venous blood sample. Enrollment as well as specimen collection took place during household visits or at a central testing facility depending on study subjects’ preferences.
Personal Information

Personal data of the study subjects was collected as described previously (18–20). In short, the mobile data collection tool OpenDataKit (ODK) was used to capture data during study visits by field workers on Android smartphones. Consecutively, study subjects completed household as well as personal questionnaires using a web-based application. Non responders were reminded first by email, and in case of continued non-response with a telephone reminder. Telephone interviews were offered to those who felt unable to complete the questionnaires online.

Serologic Testing Methods

We determined antibody reactivity in plasma derived from ethylenediaminetetraacetic acid (EDTA)-coated blood tubes using Elecsys® Anti-SARS-CoV-2 (Roche, Mannheim, Germany) hereafter Ro-N-Ig and Anti-SARS-CoV-2-ELISA (IgG) (Euroimmun, Lübeck, Germany), hereafter EI-S1-IgG. Testing was conducted in accordance with the manufacturers’ recommendations. An optimized cutoff of 0.422 (instead of 1.0) for Ro-N-Ig was used to determine seropositivity in our study subjects, as described previously (18). An optimized cutoff of 1.015 (instead of 1.100) for EI-S1-IgG was only used in supplemental Figure S1 as an additional marker for seropositivity in one subgroup.

SARS-CoV-2 Interferon Gamma Release Assay (IGRA)

0.5 ml of fresh heparinized whole blood was added to each “Euroimmun” stimulator tube coated with SARS-CoV-2 specific antigens (Nucleocapsid protein, Spike-C-Terminus, Spike-N-Terminus and Membrane protein) and to negative and positive control tubes according to manufacturer instructions (Euroimmun, Lübeck, Germany). Tubes were inverted six times. After 16 to 20 hours of incubation at 37°C, 5% CO₂, the samples were centrifuged at 12000 rcf for 10 minutes. The plasma supernatant was then transferred into a cryotube and stored at −80°C until testing. Interferon gamma (IFNγ) was detected automatically in the supernatants by an enzyme-linked immuno-sorbent assay (ELISA, Euroimmun, Lübeck, Germany) using the Euroimmun Analyzer I according to the manufacturer’s instructions. Using a standard curve, the IFNγ concentration was calculated. Background subtraction was carried out. Negative calculated values after background subtraction were set to 0 mIU/ml. All, but 3 out of 55 (5%) from the group exposed seropositive, 3 out of 90 (3%) from the group exposed seronegative and 5 out of 85 (6%) from the unexposed controls were stimulated with 3 antigens (NC, M and SCT). Study subjects, who were not stimulated with all antigenic regions provided too little blood. A subset of 232 (57%) study subjects was also stimulated with the SNT. All antigens were pools of synthetic 15mer peptides with 11 amino acid overlap (JPT Peptide Technologies), were based on the SARS-CoV-2 WUHAN isolate and were used at a final concentration of 5 μg per stimulation. The Spike-N-terminal (PM-WCPV-S-2: P0DTC2) pool consisted of 158 peptides and the Spike-C-terminal (PM-WCPV-S-2: P0DTC2) of 157 peptides. The Nucleocapsid protein (PM-WCPV-NCAP: P0DTC9) contained 102 and the Membrane protein (PM-WCPV-VME: P0DTC5) 53 peptides. The utilized sequences for the peptides were previously used and described by others (21).

Data Analysis

Data analysis and graphics were performed using the statistical software R (R Development Core Team, 2021) and the ggplot package (Wickham, 2016), as well as GraphPad Prism version 8 (GraphPad Software Inc.). Concentrations of IFNγ (mIU/ml) were log2 transformed for visual representation. The receiver operating characteristics (ROC) curve was used to define an optimized cutoff of IFNγ of 40 mIU/ml (Tables S1A, B). Differences in the IFNγ concentrations between the response to the antigenic regions were tested for significance using the Wilcoxon signed rank test and for differences in the IFNγ between EI-S1-IgG seropositive and seronegative study subjects the unpaired Wilcoxon test was used. Resulting p-values were adjusted for multiple testing using the Bonferroni correction. Spearman’s correlation coefficient (rho) was used to assess the correlation between Ro-N-Ig and the number of antigens detected. The flowchart was designed using (diagrams.net).

RESULTS

Description of Study Population

A total of 182 households with 322 household members were recruited into this study (Figure 1). At least one resident of each household had been infected with SARS-CoV-2 and was diagnosed by a positive PCR result between March and April 2020 and registered by the City of Munich Health Department. These 322 study subjects were then tested using the IGRA, including individuals with PCR confirmed, convalescent SARS-CoV-2 infection. Only 11 of these study subjects had visited hospital outpatient facilities due to COVID-19 related symptoms, but none was hospitalized. All other COVID-19 cases in this study showed a mild course or did not report any symptoms at all.

In addition, 85 study subjects from 36 non-exposed households participating in the COVID-19 cohort Munich (KoCo19) were recruited as a control group and were also tested using the IGRA (Figure 1) (20, 22). These study subjects did not report contact to SARS-CoV-2 infected individuals and were previously tested twice for SARS-CoV-2 antibodies, being seronegative both times. At the time of blood collection, these individuals were tested again and remained seronegative. T cell responses against three SARS-CoV-2 structural antigens (Nucleocapsid (NC), Membrane protein (M), and Spike-C terminal region (SCT)) were tested for a total of 407 subjects (including the 85 controls) between October 2020 to January 2021 using a high throughput fresh whole blood IGRA. Within a subset of 232 study subjects (including 42 controls), reactivity to a fourth antigen (Spike-N terminal region (SNT)) was tested additionally. Table 1 summarizes basic characteristics of these 407 individuals and shows that sex, age, and BMI were comparable between the groups with an overall median age of 41 years, a sex proportion of 51% females, and a median BMI of 23.9 kg/m². The median time between PCR testing and sample measurement was 243 (IQR 228.5 - 259.3) days in PCR-positive
seropositive study subjects and 233 (IQR 223.0 - 244.5) days in PCR-positive seronegative ones.

**T Cell Reactivity to Structural SARS-CoV-2 Proteins in PCR-Positive Convalescent Cases and Unexposed Controls**

To define SARS-CoV-2-specific T cell reactivity with high sensitivity and specificity, we determined a single optimized cutoff for the concentration of IFNγ in stimulated whole blood supernatants for each of the tested SARS-CoV-2 antigenic regions NC, M, SCT, and SNT. To this end, we used PCR-positive seropositive cases as cases and unexposed individuals as controls (Figure 2A). ROC analysis confirmed an optimized cutoff at 40 mIU/ml IFNγ to define positive T cell responses against these antigenic regions. This resulted in a sensitivity of 82% and a specificity of 91% for T cell responses targeting the NC, a sensitivity of 88% and specificity of 94% for those targeting M protein, a sensitivity of 85% and specificity of 85% for those targeting SCT, and a sensitivity of 73% and specificity of 97% for those targeting SNT. As shown in Figures 2A and S2, for each of the antigenic regions most PCR-positive seropositive cases had IFNγ values of 40 mIU/ml or above upon *in vitro* stimulation with each of the antigens, whereas few non-exposed individuals had mounted such responses (10% to NC, 7% to M, 14% to SCT, 4% to SNT). SARS-CoV-2-specific T cells are most likely source of IFNγ production in this IGRA. We hence analyzed 10 convalescent SARS-CoV-2 patients (175 - 210 days post infection) using standard intracellular cytokine staining techniques after *in vitro* stimulation.

**TABLE 1 | Overview on basic characteristics of the 407 study subjects.**

|                  | PCR-positive seropositive | PCR-positive seronegative | Exposed seropositive | Exposed seronegative | Unexposed controls | All study subjects |
|------------------|---------------------------|---------------------------|----------------------|----------------------|--------------------|--------------------|
| n                | 156                       | 21                        | 55                   | 90                   | 85                 | 407                |
| Sex            |                           |                           |                      |                      |                    |                    |
| Male           | 71 (45.5%)                | 15 (71.4%)                | 28 (50.9%)           | 43 (47.8%)           | 44 (51.8%)         | 201 (49.4%)        |
| Female         | 85 (54.5%)                | 6 (28.6%)                 | 27 (49.1%)           | 47 (52.2%)           | 41 (48.2%)         | 206 (50.6%)        |
| Age (years)    |                           |                           |                      |                      |                    |                    |
| 14-19           | 1 (0.60%)                 | 0 (0.00%)                 | 6 (10.1%)            | 7 (7.80%)            | 11 (12.9%)         | 25 (6.10%)         |
| 20-34           | 32 (20.5%)                | 8 (38.1%)                 | 20 (36.3%)           | 30 (33.3%)           | 15 (17.6%)         | 105 (25.8%)        |
| 35-49           | 68 (43.6%)                | 8 (38.1%)                 | 13 (23.6%)           | 31 (34.4%)           | 36 (42.4%)         | 156 (38.3%)        |
| 50-64           | 44 (28.2%)                | 3 (14.3%)                 | 11 (20.0%)           | 18 (20.0%)           | 16 (18.8%)         | 92 (22.6%)         |
| 65-79           | 11 (7.10%)                | 2 (9.50%)                 | 5 (9.10%)            | 4 (4.40%)            | 3 (3.50%)          | 25 (6.10%)         |
| 80+             | 0 (0.00%)                 | 0 (0.00%)                 | 0 (0.00%)            | 0 (0.00%)            | 4 (4.70%)          | 4 (1.00%)          |
| Median          | 44                        | 39                        | 35                   | 40                   | 43                 | 41                 |
| Body Mass Index (kg/m²) |               |                           |                      |                      |                    |                    |
| < 18.5          | 2 (1.30%)                 | 0 (0.00%)                 | 2 (3.60%)            | 3 (3.30%)            | 2 (2.40%)          | 9 (2.20%)          |
| 18.5-25         | 89 (57.1%)                | 16 (76.2%)                | 32 (58.2%)           | 54 (60.0%)           | 47 (55.3%)         | 238 (58.5%)        |
| 25-30           | 54 (34.6%)                | 5 (23.8%)                 | 11 (20.0%)           | 29 (32.2%)           | 24 (28.2%)         | 123 (30.2%)        |
| > 30            | 11 (7.10%)                | 0 (0.00%)                 | 9 (16.4%)            | 3 (3.30%)            | 11 (12.9%)         | 34 (8.40%)         |
| NA              | 0 (0.00%)                 | 0 (0.00%)                 | 1 (1.80%)            | 1 (1.10%)            | 1 (1.20%)          | 3 (0.70%)          |
| Median          | 24.2                      | 24.2                      | 23.7                 | 23.3                 | 24.1               | 23.9               |
| Time from PCR to visit |               |                           |                      |                      |                    |                    |
| median (in days) | 243                       | 233                       | 228.5 - 259.3        | 223.0 - 244.5        |                   |                    |

Sex, age and body mass index were comparable between the individual groups with an overall median age of 41 years, 51% females and BMI of 23.9 kg/m².
restimulation of fresh PBMCs with a Spike-specific or NC-specific peptide pool (Figure S3 and Table S2). The source of antigen specific IFNγ production were mostly CD4 and sometimes CD8 T cells, which is consistent with previous reports (5, 23, 24). CD3 negative cells did not produce antigen specific IFNγ.

Next, we determined the concentration of IFNγ in stimulated supernatants for all study subjects with evidence of convalescent SARS-CoV-2 infection. All subjects were tested for NC, M and SCT antigens. 135 convalescent cases were stimulated with a fourth antigenic region, the SNT (Figure 2B). The median IFNγ concentration in stimulated supernatants for all study subjects with evidence of convalescent SARS-CoV-2 infection was 151 mIU/ml, 258 mIU/ml, 231 mIU/ml, and 162 mIU/ml for NC, M, SCT and SNT proteins, respectively (Figure 2B). The magnitude of the memory response towards the small M protein was the strongest observed and significantly increased when compared to NC (p < 0.0001) and SNT (p < 0.001). There was also a significant increase in IFNγ production measured after stimulation with SCT when compared to NC (p < 0.0001). Figure S2 shows IFNγ concentrations in mIU/ml against all four tested antigenic regions in all five groups (unexposed controls, exposed seronegatives, exposed seropositives, PCR-positive seronegatives and PCR-positives seropositives). We also highlight, that exposed seronegatives did not differ from unexposed controls with very narrow or non-existent SARS-CoV-2 T cell recognition. Overall, these results show that almost all individuals with evidence of convalescent SARS-CoV-2 infection mount memory T cell responses against structural proteins of the SARS-CoV-2 virion with the highest median IFNγ response magnitude determined for the small M protein.

**Broad T Cell Recognition of Structural SARS-CoV-2 Proteins at More Than 200 Days in Individuals With Convalescent SARS-CoV-2 Infection**

The cutoff 40 mIU/ml was applied to define the breadth of SARS-CoV-2-specific T cell targeting of structural proteins in all groups stratified by serostatus, confirmatory PCR diagnoses and history of SARS-CoV-2 exposure. Figure 3A shows that, when tested against NC, M and SCT, most study subjects (70%) in the group PCR-positive seropositive targeted all tested SARS-CoV-2 specific antigenic regions and above 85% reacted to two of the three tested antigens. A similar pattern was detected for exposed seropositive study subjects, who were not confirmed by a positive PCR. A reduced breadth of SARS-CoV-2-specific T cell recognition was observed for the PCR-positive seronegative individuals. By contrast, above 70% of unexposed controls reacted to none of the tested antigens and the remaining ones typically reacted to only one of the tested SARS-CoV-2 antigenic regions. More than 70% of exposed seronegative study subjects also did not target any of the tested structural proteins, however the proportion of responders recognizing two or more antigens was increased, although not statistically significant (p = 0.055), when compared to unexposed controls. In individuals with four
tested antigens (NC, M, SCT and SNT) a similar pattern was observed (Figure 3B); most subjects with evidence of convalescent SARS-CoV-2 infection reacted against all four tested antigens. Of note, we observed T cell reactivity to multiple antigenic regions in 75% (12 of 16 tested with four antigens) of study subjects who had been diagnosed by PCR but were seronegative at the time point of study inclusion. EI-S1-IgG against the SARS-CoV-2 S1 region was additionally measured in 17 PCR-positive, Ro-N-Ig-seronegative study subjects. 35% of these (6 of 17) had Spike-specific IgG antibody responses. Comparison of T cell reactivity to the M protein, but not the other 3 antigenic regions, differed significantly between these EI-S1-IgG-positive and EI-S1-IgG-negative study subjects (Figure S1). These findings suggest that many of these PCR-positive, seronegative study subjects are true convalescent COVID-19 cases and were not falsely diagnosed with COVID-19 in the past. However, we cannot exclude false positivity for some of the subjects, who also did not have detectable Spike-specific IgG antibodies, nor a broader SARS-CoV-2 T cell response. Anti-NC
antibody correlated loosely, but significantly with the magnitude and breadth of the SARS-CoV-2-specific T cell response (Figure 4). In summary, these results demonstrate broad T cell targeting of structural SARS-CoV-2 proteins long after convalescent infection in subjects with moderate, mild, or even asymptomatic SARS-CoV-2 infection. The high throughput interferon gamma release assay detected these responses with high sensitivity and specificity even in likely asymptomatic cases or in seronegative individuals.

DISCUSSION

Our study included study subjects of households, in which at least one member had a PCR confirmed SARS-CoV-2 infection between March and April 2020, including a subgroup of cases who had been infected, but had reported mild or no COVID-19-specific symptoms. Using a simple IGRA approach, we show that whole blood stimulation with different SARS-CoV-2 antigens can detect a broad cellular immune response to different structural proteins in convalescent individuals after moderate, mild, or completely asymptomatic COVID-19 at least 200 days after infection. In addition, the used approach provides high sensitivity and specificity. IFNγ production upon in vitro restimulation typically derives from CD4 and CD8 T cells and the tested structural antigens belong to the most immunodominant in acute SARS-CoV-2 infection (23). To prove this aspect, we used flow cytometry in 10 convalescent subjects more than 175 days after their reported infection, that also have been stimulated with structural SARS-CoV-2 proteins.

NC, M and S peptide pools were chosen for stimulation, because these represent structural proteins of the SARS-CoV-2 virion and were previously shown to induce high magnitude T cell responses (23). Because a previous study showed that T cell reactivity to the SNT peptide pool has high SARS-CoV-2 specificity (21), whereas the SCT peptide pool identified more non-SARS-CoV-2-specific T cell responses, the Spike protein was split into these two pools for the purpose of this study (23). Previous research has shown that CD4+ T cell responses are often stronger than corresponding CD8+ T cell responses, at least when using cryopreserved PBMC (5, 23, 24). Analyses of fresh, whole blood are the most direct way to assess antigen-specific cell function and avoid potential losses associated with PBMC cryopreservation. We therefore consider our approach to detect SARS-CoV-2 specific T cell responses as highly sensitive.

While most of exposed anti-nucleocapsid-seronegative study subjects did not mount T cell responses, there was a trend towards increased T cell recognition of multiple antigenic regions compared to the unexposed controls. This suggests that some formerly infected, now seronegative subjects retained SARS-CoV-2-specific T cell reactivity. Hence, assessment of a broad SARS-CoV-2-specific T cell response besides antibody responses increased detection of past SARS-CoV-2 transmission events in our study, which has been reported previously (16).

Another observation made was that most of the exposed seronegative study subjects did not differ from unexposed controls with very narrow or non-existent SARS-CoV-2 T cell recognition, probably because either no transmission event took place or narrow positive T cell responses to a single SARS-CoV-2 antigen could be the result of cross reactivity to other common cold coronaviruses (17, 21, 25). Indeed, 28% of unexposed controls had some narrow reactivity to SARS-CoV-2 structural proteins. Thereof, our results suggest that the current approach could be suited for identifying individuals with pre-existing cross-reactive T cell responses. This could facilitate studies on the potentially protective role of those T cells in SARS-CoV-2 infection.

Subjects with convalescent SARS-CoV-2 infection are well protected from reinfection, which correlates not only with anti-Spike antibodies, but also with anti-NC-antibodies (26). Our data show that anti-NC-seropositivity is also indicative of a broad T cell response against structural SARS-CoV-2 proteins in most seropositive individuals, including those individuals who did not report any COVID-19 specific symptoms. From the data it might also be concluded that in a certain fraction of subjects, specific T-cells are detected longer after the initial infection than antibodies tested with serological assays such as the one used here. A broad T cell recognition of virus structural proteins can contribute to immune control of variable viruses, such as HIV (8, 9). We therefore speculate that such broad virus-specific T cell immunity could contribute to reduce peak viral loads, to accelerate virus clearance and hence also reduce transmission risk and attenuate COVID-19 in case of reinfection with viral variants of concern, such as B1.335, P.1, or B1.617. Virus neutralization by antibodies is decreased for these variants (27), but to the best of our knowledge these have not escaped from T cell mediated immune pressure. Next generation polyvalent SARS-CoV-2 vaccines should therefore incorporate the comparatively small and immunogenic proteins M and NC to broaden vaccine-induced T cell recognition.

One limitation of this study is that we only included mild or asymptomatic COVID-19 convalescent cases and no severe ones. Another limitation is that the final antigen concentration differed between the different peptide pools on a per peptide level. We can therefore not exclude some effect of per peptide concentration on cellular responsiveness to the individual peptide pools. Nevertheless, this should not affect the overall results and interpretation of our study.

One strength of this study is that inclusion of SARS-CoV-2 exposed seropositive study subjects, who did not receive a PCR confirmed diagnosis, should have enriched for formerly infected subjects who had minimal or no COVID-19 specific symptoms and therefor did not get PCR tested. Unfortunately, due to a recall-bias, disease symptom reporting may have been incomplete after more than 200 days and hence we cannot conclude on differences in SARS-CoV-2-specific T cell memory between subjects with truly asymptomatic, very mild, or mild to moderate disease. It would be interesting to learn whether such individuals differ in their SARS-CoV-2-specific T cell memory and immunoreactivity in this assay. The major strength of this study relies on the combination of high throughput IGRA and automated serology platforms, that allowed us to be capable of investigating SARS-CoV-2-specific T and B cell responses for a large cohort in a limited amount of time. In addition, this also enabled us to analyze cellular responses to multiple structural virion proteins with high accuracy and in a diverse subset of...
individuals such as those with PCR or serologically confirmed convalescent COVID-19 as well as seronegative, exposed household members and unexposed controls. In conclusion, our results show that most subjects have broad T cell and B cell immunity at least 200 days after SARS-CoV-2 infection and beyond regardless of disease severity.

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**DATA AVAILABILITY STATEMENT**

Data at individual level is not available due to protection of data privacy of our study subjects. However, data are accessible subject to data protection regulations upon reasonable request to the corresponding authors. Requests will be scientifically reviewed including the respective institutional review board if necessary and an appropriate data transfer agreement will have to be signed if approved. To facilitate reproducibility and reuse, the code used to perform the analyses and generate the figures has been made available on GitHub (https://github.com/koco19/IGRA).

**ETHICS STATEMENT**

The study protocol was reviewed and approved by the Institutional Review Board of the Medical Faculty at Ludwig-Maximilians-University Munich, Germany under the project number 20-692 (vote of approval dated Sept. 21st, 2020) and 20-371 (vote of approval dated May 15th, 2020). Oral and written informed consent was obtained from all study subjects. For youths (ages 14 to 17) age-appropriate versions of the information and consent forms were used.

**AUTHOR CONTRIBUTIONS**

MH is the principal investigator and obtained most funds. MH, MP, CG, SK, and JR designed the study with help from JF and JG. SK and JR also obtained funds. Sample collection was led by JG, MP, JF, and IK. IB, LG, TE, MA, and DC performed the interferon gamma release assay. TE performed PBMC isolation and flow cytometry. JB generated study questionnaires. MG, JD, ST, JB, IB, LG, SW, NC, AW, and CF performed data cleaning and statistical analysis. LG, IB, and TE analyzed flow cytometry data. Data management and visualization was prepared by MG. High throughput serological testing was conducted by AW and RR-A. IB, LG, MP, JB, JF, JR, SK, MG, CF, and CG wrote the manuscript. All authors contributed to the article and approved the submitted version.

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SUPPLEMENTARY MATERIAL

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fimmu.2021.688436/full#supplementary-material

Supplementary Table 1A | Cutoff determination using ROC-Analysis. Shown are Sensitivity and Specificity for different amounts of interferon gamma for Nucleocapsid (NC) and Spike-C-termius (SCT). Determined cutoff is indicated as a line. To define a general cutoff for a positive T cell response, we compared sensitivity and specificity of NC, SCT, SNT and M. 40mIU/ml showed the best combination of sensitivity and specificity when defining one single cutoff for all four antigenic regions. 40mIU/ml were then further delineated into CD4 (A) and CD8 (B) T cells. The stimulation antigen is indicated on the left. In total, 10 study subjects were tested 180 days after SARS-CoV-2 symptom onset. The associated data is provided in Table S2. In summary, out of the 10 subjects, 60% showed IFNγ+CD4+ T cells and 10% showed IFNγ+CD8+ T cells upon in vitro restimulation with the Spike peptide pool. 90% and 50% had detectable IFNγ+CD4+ and CD8 T cell responses to the Nucleocapsid peptide pool, respectively. 60% had IFNγ+CD4+ T cell reactivity to the Spike and Nucleocapsid peptide pools. A positive response is defined by a minimum of 15 cells/gate, a minimum of 0.01% IFNγ+ cells of CD4+ or CD8+ cells and a minimum of the double percentage of the negative control. The source of interferon gamma was determined by standard ICS procedures as follows; for the PBMC isolation, CPDA blood was centrifuged at 1285g for 10 minutes. After adding PBS, the suspension was filtered into Leucosep tubes (Greiner) with Ficoll-Paque and centrifuged at 800g. PBMCs were harvested and directly prepared for flow cytometric analysis. PBMCs were incubated in complete medium at 37°C in 5% CO2 for 16h in the presence of either Nucleocapsid (NC), Spike-peptide pools (S), staphylococcus enterotoxin B (SEB) as positive control or nothing as negative control, and with a stimulation master mix containing cytokinimulatory antibodies CD28, CD49d (Becton Dickinson, clones L293 and L25, respectively) and Brefeldin A (SIGMA). The PBMCs were then washed and stained with a surface antibody mix containing CD4-EC (Beckman Coulter, clone 3F12T4D1) and CD6–APC A750 (Beckman Coulter, clone B9.11) and incubated for 20 minutes in the dark. As the assays were performed on freshly isolated PBMC, no life/dead stain was added. After another washing step, the cells were permeablized using pre-diluted FoxP3 Perm fixion buffer (ebioscience) and incubated for 25 minutes before adding diluted permeabilization buffer (ebioscience). PBMCs were then stained intracellularly using CD3–APC A700 (Beckman Coulter clone, UCHT1) and IFNγ-FITC (Biolegend, clone B27) for 30 minutes. Permeabilization buffer was added, and cells were acquired using a Cytoflex flow cytometry instrument (Beckman Coulter). Flow cytometry data analyses performed using FlowJo 10.7.2.

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The remaining authors declare that the research was conducted in the absence of any commercial or financial relationships that could be construed as a potential conflict of interest.

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