

## **CD8+ T cell responses in convalescent COVID-19 individuals target epitopes from the entire SARS-CoV-2 proteome and show kinetics of early differentiation**

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## **Abstract**

Characterization of the T cell response in individuals who recover from SARS-CoV-2 infection is critical to understanding its contribution to protective immunity. A multiplexed peptide-MHC tetramer approach was used to screen 408 SARS-CoV-2 candidate epitopes for CD8<sup>+</sup> T cell recognition in a cross-sectional sample of 30 COVID-19 convalescent individuals. T cells were evaluated using a 28-marker phenotypic panel, and findings were modelled against time from diagnosis, humoral and inflammatory responses. 132 distinct SARS-CoV-2-specific CD8<sup>+</sup> T cell epitope responses across six different HLAs were detected, corresponding to 52 unique reactivities. T cell responses were directed against several structural and non-structural virus proteins. Modelling demonstrated a coordinated and dynamic immune response characterized by a decrease in inflammation, increase in neutralizing antibody titer, and differentiation of a specific CD8<sup>+</sup> T cell response. Overall, T cells exhibited distinct differentiation into stem-cell and transitional memory states, subsets, which may be key to developing durable protection.

## Introduction

The emergence of severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) has rapidly evolved into a global pandemic. To date, over 35 million cases spanning 188 countries or territories have been reported with more than one million deaths attributed to coronavirus disease (COVID-19). The clinical spectrum of SARS-CoV-2 infection is highly variable, spanning from asymptomatic or subclinical infection, to severe or fatal disease<sup>1,2</sup>. Characterization of the immune response to SARS-CoV-2 is urgently needed in order to better inform more effective treatment strategies, including antivirals and rationally designed vaccines.

Antibody responses to SARS-CoV-2 have been shown to be heterogenous, whereby male sex, advanced age and hospitalization status are associated with higher titers of antibodies<sup>3</sup>. Low or even undetectable neutralizing antibodies in some individuals with rapid decline in circulating antibodies to SARS-CoV-2 after resolution of symptoms underscores the need to assess the role of the cellular immune response<sup>4</sup>. Multiple studies suggest that T cells are important in the immune response against SARS-CoV-2, and may mediate long-term protection against the virus<sup>5-9</sup>.

To date, studies that have evaluated SARS-CoV-2-specific T cells in convalescent individuals have focused on either characterization of responses to selected, well-defined SARS-CoV-2 epitopes, or broad assessment of T cell reactivity against overlapping peptide libraries<sup>6-10</sup>. The assessment of the complete SARS-CoV-2 reactive T cell pool in the circulation remains challenging, and there is still much to be learned from capturing both the breadth (number of epitopes recognized) and depth of T cell response (comprehensive phenotype) to natural SARS-CoV-2 infection. A study by Peng *et al.* indicated that the majority of those who recover from COVID-19 exhibit robust and broad SARS-CoV-2 specific T cell responses<sup>8</sup>. Further, those who manifest mild symptoms displayed a greater proportion of polyfunctional CD8+ T cell responses compared with severely diseased cases, suggesting a role of CD8+ T cells in ameliorating disease severity.

Many current COVID-19 vaccine candidates primarily incorporate the SARS-CoV-2 spike protein to elicit humoral immunity<sup>11-13</sup>. However, whether these approaches will induce protection against SARS-CoV-2 infection, or COVID-19 remain unknown. Gaining insight into the immune response that is induced by natural SARS-CoV-2 infection will be key to advancing vaccine design. Specifically, there is a need to identify what T cells are targeting in the viral proteome, their functional characteristics, and how these might correlate with disease outcomes. In this study, our analytical strategy progressed beyond these earlier findings by identifying dozens of epitopes recognized by CD8+ T cells that spanned different viral proteins in COVID-19 convalescent subjects, and simultaneously revealed the unmanipulated phenotypic profiles of these cells. These new findings can be exploited to further guide epitope selection for rationally designed vaccine candidates and vaccine assessment strategies.

## Results

### **SARS-CoV-2-specific CD8+ T cell response in COVID-19 convalescent donors is broad and targets the whole virus proteome**

To study the SARS-CoV-2 specific CD8+ T cell repertoire in COVID-19 convalescent donors, a mass cytometry-based multiplexed tetramer staining approach was employed to identify and characterize (i.e. phenotype) SARS-CoV-2-specific T cells *ex vivo* (Figure 1A). A total of 30 convalescent plasma donors (confirmed by PCR at time of infection) with HLA-A\*01:01, HLA-A\*02:01, HLA-A\*03:01, HLA-A\*11:01, HLA-A\*24:02 and HLA-B\*07:02 alleles were evaluated<sup>3</sup>. The individuals included 18 males and 12 females ranging between 19 and 77 years old, and were a median of 42.5 days (interquartile range 37.5-48.0) from initial diagnosis (Table S1). The population was grouped into tertiles according to their overall anti-SARS-CoV-2 IgG titers, based on semi-quantitative ELISA results against SARS-CoV-2 S protein (Table S2). Additional plasma-derived parameters such as neutralizing antibody titers, inflammatory cytokines and chemokines were used to associate the cellular SARS-CoV-2-specific T cell response with the humoral and inflammatory response (Figure 1A). There was a strong correlation between the donors' anti-S IgG levels and the neutralizing antibody activity (Fig S1A). Levels of some inflammatory mediators were associated with age, sex, neutralizing antibody activity and neutralizing antibody titers (Fig S1B-D).

Hundreds of candidate epitopes spanning the complete SARS-CoV-2 genome were recently identified as potential targets for a CD8+ T cell response to SARS-CoV-2<sup>14,15</sup>. A triple-coded multiplexed peptide-MHC

tetramer staining approach was used to screen 408 potential epitopes for recognition by T cell responses across 6 different HLA alleles: HLA-A\*01:01, HLA-A\*02:01, HLA-A\*03:01, HLA-A\*11:01, HLA-A\*24:02 and HLA-B\*07:02<sup>16,17</sup>. In addition, CD8<sup>+</sup> T cells were probed for reactivity against up to 20 different SARS-CoV-2-unrelated control peptides per HLA for each sample (CMV-, EBV-, Influenza-, Adenovirus-, and MART-1-derived epitopes; Table S3). The detection of bona fide antigen-specific T cells was based on the assessment of several objective criteria such as signal versus noise, consistency between two technical replicates, and detection threshold. In this study, an average limit of detection of 0.0024% (bootstrapping confidence interval of 0.0017 and 0.005 under a confidence level of 95%) was achieved for antigen-specific T cells. Depending on the individual's HLA allele repertoire, between 48 and 220 peptides were simultaneously screened per participant.

Figure 1B shows an example of the identification of antigen-specific CD8<sup>+</sup> T cells in a COVID-19 convalescent donor screened for a total of 145 SARS-CoV-2 antigen candidates and 32 common (SARS-CoV-2 unrelated) control antigens across two HLA alleles. CD8<sup>+</sup> T cells reactive to six different SARS-CoV-2 epitopes and eight control antigens were detected, including peptides derived from Influenza (FLU), Epstein Barr Virus (EBV), and Cytomegalovirus (CMV). In parallel, commercially obtained healthy donor PBMCs were run and similar common virus antigen specificities were identified. Notably, SARS-CoV-2 specific CD8<sup>+</sup> T cells were not detected in any of the healthy donors recruited before the official SARS-CoV-2 pandemic (n=4).

Amongst all 408 SARS-CoV-2 peptide candidates tested, 52 unique peptide reactivities (hits) were detected which were distributed across a total of 132 SARS-CoV-2 peptide epitopes (Fig. 2A). Almost all individuals screened demonstrated a CD8<sup>+</sup> T cell response against SARS-CoV-2 (29/30), and individual hits ranged from 0 to 13 with >40% of all individuals showing more than five different SARS-CoV-2 specificities. The frequency of these cells ranged from 0.001% to 0.471% of total CD8<sup>+</sup> T cells (Table S4). In addition, a total of 130 T cell hits against common control peptides were detected in these donor samples (0.001%.to 1.074% of total CD8<sup>+</sup> T cells) (Table S4). Interestingly, the majority of unique T cell hits were directed against epitopes associated with non-structural proteins such as nsp, PLP and ORF3a (Fig 2B). Of all the hits that were detected in the cross-sectional sample, the most common reactivities were against spike (structural, 23.02%) and ORF3a (non-structural, 19.42%). By contrast, nucleocapsid-

specific CD8<sup>+</sup> T cells had significantly higher frequencies as compared to spike- or non-structural protein-specific T cells (Fig. 2C). The total number of recognized epitopes was distributed differently across the individual HLA alleles that were tested (Fig 2D and Fig S2), whereby T cell responses were identified against six to 14 different epitopes per allele (Fig 2E). For the purpose of the study, events detected in at least three donor samples or in more than 35% of donors for each allele group were defined as SARS-CoV-2 high-prevalence epitope hit responses.

Based on these criteria, at least two peptides per HLA allele were defined as high-prevalence response hits (Fig 2E). Of note, the frequencies of high-prevalence SARS-CoV-2-specific T cells were significantly higher as compared to their low-prevalence counterparts (Fig 2F). Frequencies of high-prevalence SARS-CoV-2-specific T cells were similar to those of FLU-specific T cells detected in the same cross-sectional sample, but significantly lower than frequencies of T cells reactive for EBV or CMV peptides (Fig 2F). In summary, these data show a reliable detection of multiple SARS-CoV-2 T cell hits and indicate a broad recognition of epitopes by CD8<sup>+</sup> T cell responses against the SARS-CoV-2 proteome during recovery from COVID-19.

### **SARS-CoV-2-specific CD8<sup>+</sup> T cells exhibit a unique phenotype and can be classified into different memory subsets**

Our multiplexed tetramer staining approach enables deep phenotypic characterization of antigen-specific T cells. By using a panel comprising 28 markers that were dedicated to T cell identification and profiling, including several markers indicative of T cell differentiation (Table S5), the phenotypic profiles of all SARS-CoV-2-specific T cells detected in this cross-sectional sample were further analysed.

To compare the phenotypes of antigen-specific T cells targeting different SARS-CoV-2 proteins, the frequencies of T cells expressing all markers were determined (Fig 3A). Despite some phenotypic heterogeneity, the majority of SARS-CoV-2-specific T cells grouped together and were distinct from T cells that were specific for CMV-, EBV-, or FLU-derived epitopes detected in the same samples; the same outcome was reached when displaying the data as a two-dimensional UMAP plot (Fig 3B). SARS-CoV-2 specific T cells showed an intermediate phenotype between MART-1-specific T cells, which are predominantly naïve (CCR7 high and CD45RA high), and memory FLU-specific T cells<sup>18</sup>.

An early differentiated memory phenotype has recently been described for SARS-CoV-2-specific T cells<sup>9</sup>. SARS-CoV-2-specific T cells were separated into subpopulations based on the stages of T cell differentiation, further split into high- and low-prevalence response hits as earlier defined, and their frequencies compared with one another, as well as with total CD8+ T cells. Likewise, these were compared with the differentiation profiles of T cells reactive against common virus antigens and MART-1. The classification into functionally different T cell subsets following antigen encounter is based on the expression of different marker combinations, which describe a progressive T cell differentiation and allow to delineate a dynamic transition between memory and effector cell function<sup>19</sup> (Fig 3C and S3). When compared to the total CD8+ T cell population, SARS-CoV-2-specific T cells were significantly enriched for cells with stem-cell memory (SCM) and transitional memory cells 2 (TM2) phenotypes. More specifically, high-prevalence SARS-CoV-2-specific T cells were skewed toward a phenotype that is typical of terminal effector memory cells re-expressing CD45RA (TEMRA), effector memory cells (EM) and TM2 cells, while their low-prevalence counterparts were enriched with SCM and central memory (CM) cells. In contrast, MART-1-specific T cells were naïve, FLU-specific T cells were predominantly of a TM2 phenotype, EBV-specific T cells were largely characterized by TM1 and CM phenotypes, and CMV-specific T cells were more differentiated as reflected by a strong effector component.

### **Expansion of highly differentiated SARS-CoV-2-specific CD8+ T cells in convalescent donors**

To gain further insight into the phenotypes of SARS-CoV-2-specific CD8+ T cells, the expression of all the phenotypic markers were compared between T cells exhibiting high- with those exhibiting low-prevalence epitope responses. Similar to our findings in the total pool of SARS-CoV-2-specific CD8+ T cells, a heterogeneous marker expression was detected across these cells, but no specific clustering with respect to the epitope response prevalence (Fig S4A). To further compare the phenotypes of T cells from high- vs. low-prevalence epitope response categories, the high-dimensionality of the dataset was reduced and the phenotypic information plotted from Figure S4A using principal component analysis (PCA) (Fig S4B). The PCA displayed a skewing of high-prevalence SARS-CoV-2-specific T cells towards late T cell differentiation (CD57 and CD161), in contrast to the low-prevalence response hits characterized by early differentiation markers (CD27, CD28, CCR7). In order to quantify this spatial distribution, the individual expression of all markers was evaluated and the frequencies for each marker compared between the high- and low-prevalence response hits. Significantly higher frequencies of T cells expressing CD57 and Granzyme B

were detected amongst high-prevalence SARS-CoV-2-specific T cells, while the frequencies of CCR7-expressing cells were substantially higher amongst the low-prevalence hit responses (Fig 4A). These findings were further confirmed when overlaying the SARS-CoV-2-specific T cells on a two-dimensional UMAP plot created based on the full phenotypic panel (Fig 4B). The majority of T cells that had been categorized as high-prevalence response hits were associated with the expression of CD57 and Granzyme B, while their low-frequency counterparts detected in the same donors were characterized by a high CCR7 expression.

High-prevalence SARS-CoV-2-specific T cells were detected at a higher frequency (Fig 2F) as compared to their low-prevalence counterparts. Therefore, assessment of the magnitude of the SARS-CoV-2-specific T cell response was also correlated with their phenotypes. Interestingly, a negative correlation between the frequency of SARS-CoV-2 specific CD8<sup>+</sup> T cells and the expression of markers associated with early T cell differentiation was observed (CD28, CCR7, CD127, CD27, CD38, and CXCR3) (Fig. 4C and 4D). In contrast, the level of expression of markers that are associated with late stage T cell differentiation (CD244, CD57, Granzyme B, and KLRG1) correlated positively with increasing frequencies of SARS-CoV-2 specific CD8<sup>+</sup> T cells.

### **Time-dependent evolution of SARS-CoV-2-specific CD8<sup>+</sup> T cell response, inflammation and humoral immune response**

To examine the relationship between inflammation, humoral immunity, and the T cell response, the frequencies of SARS-CoV-2-specific CD8<sup>+</sup> T cells were evaluated against their IgG to Spike titer and neutralizing antibody activity (measured by NT AUC) (Fig 5A). Interestingly, although the phenotypic clustering of SARS-CoV-2-specific CD8<sup>+</sup> T cells was not associated with IgG titer tertiles (Fig S4A), NT AUC correlated negatively with expression of markers associated with an immature or early differentiated phenotype (CCR7, CD28, CD45RA, CD127, CXCR3), while correlating positively with CD57 and CD161 (Fig 5A-B). Next, assessment of the association between inflammatory molecules and SARS-CoV-2-specific T cells was conducted. Inflammation can indirectly regulate the persistence of antigen-specific T cells in the absence of TCR stimulation or during chronic infection by modulating the homeostatic cytokine profile<sup>20,21</sup>. Overall, the correlation between inflammatory mediators and the expression of individual markers on SARS-CoV-2-specific T cells, or the T cell frequency, remained weak (Fig 5A). Finally, the



evolution of the SARS-CoV-2-directed T cell response against time based on the last detection of SARS-CoV-2 specific mRNA was modeled in each donor (Table S1). Interestingly, an increase in the breadth of the specific CD8<sup>+</sup> T cell response was observed during the resolution phase of the disease, peaking at approximately six weeks (Fig S5). Longer recovery time was associated with higher frequencies of cells expressing markers of terminal T cell differentiation (CD57, CD244 and KLRG-1) and activation (HLA-DR), indicating a positive correlation between recovery time and T cell maturation (Fig 5A and 5C). Plasma levels of several cytokines (IL-18, TARC, MCP-1, VEGF) also decreased over time suggesting a negative correlation between recovery time and inflammation (Fig S1A).

These data suggest that during early recovery from COVID-19, an overall, time-dependent decrease in inflammation is associated with sustained and effective antibody neutralizing activity with progressive differentiation of a broad and functional SARS-CoV-2-specific CD8<sup>+</sup> T cell response (Fig S6).

## Discussion

An improved understanding of natural immunity to SARS-CoV-2 is needed to advance development of prevention strategies and/or treatment options for COVID-19. Recent findings suggest that T cells confer protection, whereby virus-specific memory T cell responses have been demonstrated in the majority of those who recover from COVID-19 even in the absence of detectable circulating antibodies<sup>9</sup>. Moreover, the detection of T cells that are specific for the original SARS-CoV nucleoprotein in patients years after infection highlights the potential role of T cells in generating long lasting immunity against the virus<sup>7</sup>. A mass cytometry based peptide-MHC-tetramer staining strategy<sup>17</sup> was applied, whereby 408 SARS-CoV-2 candidate epitopes were screened spanning 6 different HLA alleles. This enabled an *ex vivo* identification and true phenotypic characterization of virus-specific T cells in COVID-19 convalescent individuals without an *in-vitro* culture or stimulation bias which could affect the cellular phenotype, in contrast to prior studies using overlapping peptide pools<sup>6-8</sup>. The high detection rate of SARS-CoV-2-specific CD8<sup>+</sup> T cells across these COVID-19 convalescent donors is consistent with previous reports<sup>6-8</sup>. In addition to the detection of epitopes previously described by others, over a third (i.e. 35%) of the antigen-specific T cells identified here have not been previously reported (Table S6), thereby highlighting the sensitivity of the adopted screening approach<sup>8,9,22-27</sup>. However, given the low frequencies of many of these CD8 T<sup>+</sup> cells, it is possible that

these were below the detection threshold since T cell counts are very low in acutely infected patient samples<sup>28</sup>. The T cell response in our study was directed against the full SARS-CoV-2 proteome with the majority of CD8+ T cells targeting epitopes derived from internal and/or non-structural virus proteins, which is in agreement with the recent findings by others<sup>8</sup>. Moreover, half of the high-prevalence response hits identified for each HLA comprised antigens derived from non-structural proteins. In total, 12 highly-prevalent SARS-CoV-2 specific CD8+ T cell responses were identified, several of which overlapped with the immunodominant peptides detected by others<sup>8</sup>, while some differed by the HLA type or the viral proteins that were assessed. The overall breadth and magnitude of the SARS-CoV-2-specific CD8+ T cell response may depend on the viral load, the severity of the disease and the intensity of the priming during the acute phase of the disease. Therefore, our collective findings support inclusion of a broad repertoire of SARS-CoV-2 epitopes in future vaccine designs<sup>8</sup>. A unique phenotype for SARS-CoV-2-specific T cells was observed that was distinct from other common virus-specific T cells detected in the same cross-sectional sample. In particular, an enrichment in cells with a stem-cell and transitional memory phenotype was observed as compared to total and other virus-specific T cells. The inclusion of CD27, CD28 and CD95 in the evaluation of T cell differentiation states facilitates a granular characterization of T cell progression and reveals memory and effector capabilities of these cells. In addition, we observed a broad expression of CD127 across all hits detected, inferring proliferative functionality. A similar early differentiated memory phenotype has recently been described for SARS-CoV-2-specific T cells, and was further characterized by polyfunctionality and proliferative capacity<sup>9,29</sup>. The potential of T<sub>SCM</sub> to differentiate into various T cell memory subsets might contribute to durable protection against SARS-CoV-2 in COVID-19 convalescent donors. However, Kared *et al.*, recently showed that an alteration in the Wnt signaling affects the differentiation capabilities of T<sub>SCM</sub> in older patients<sup>30</sup>.

In the current study, no significant impact of age was observed on the quantity or quality of SARS-CoV-2-specific T cells. The potential role of T<sub>SCM</sub> in SARS-CoV-2 immune protection remains to be assessed in larger cohorts with longitudinal follow-up studies. Higher T cell frequencies were observed in high-prevalence epitope responses, and an increased expression of late differentiation markers (CD57, Granzyme B) vs. early differentiation markers (CCR7) was observed in high- versus low-prevalence epitope responses, respectively. Overall, the increased expression of markers associated with T cell differentiation correlated with the frequencies of SARS-CoV-2-specific T cells detected in this cross-sectional sample. The

evolving profiles of epitope-specific responses during the resolution phase of the disease suggest a continuous proliferation and dynamic differentiation of T<sub>SCM</sub> into effector memory CD8+ T cells. Previous studies described an activated phenotype across SARS-CoV-2-specific T cells during acute COVID-19 infection<sup>9</sup>, which was not consistently observed in our cross-sectional sample. The quiescent phenotype observed in our study may be a consequence of down-regulated activation after viral clearance, homeostatic proliferation associated with the resolution of inflammation, or a combination of both. Indeed, while there was a decrease in inflammation in this cross-sectional sample over time, the expansion and progressive differentiation of a broad and functional SARS-CoV-2-specific T cell response correlated with the neutralizing antibody activity and donor recovery time. Our findings bring new insights into the viral targets and dynamics of the SARS-COV-2-specific CD8+ T cell response. Nevertheless, it remains to be investigated whether a T cell response to a broad diversity of epitopes is relevant at the early and acute stages of the disease, and whether they have a protective role at the primary site of infection, as observed in influenza virus induced respiratory disease<sup>31</sup>. Likewise, it will be important to better understand the phenotypic kinetics of SARS-CoV-2 specific T cells and their contribution to long-term protection.

This study has limitations. Foremost is the relatively small sample size. The need to generate a well characterized sample set, limited the number of subjects that could be included. Second, the study is confined to a sampling of COVID-19 convalescent individuals from the greater Baltimore/Washington DC area. As such, this is a geographically restricted population and may not be broadly representative. Third, a low proportion of those who were evaluated had been hospitalized. While this limited our ability to investigate T cell responses in those who were severely ill, it has afforded insight into those with milder disease, which is a more commonly encountered form of COVID-19 and could alternatively be considered a strength of our study. Fourth, while the HLA types which were included account for ~73% of the continental US population, the technology was restricted to only six HLA types. Lastly, the study was cross-sectional and restricted to a relatively narrow time period. Specifically, individuals were evaluated 27-62 days post-symptom resolution. At a minimum, they needed to be at least 28 days post-resolution to donate samples. This limits the conclusions with respect to earlier and/or later in the convalescent period. Of note, even within the period that was evaluated, changes in the T cell and cytokine responses were observed over time. For example, those later in the convalescent period exhibited T cell maturation with effector cells

remaining, possibly to clear residual infection. This is consistent with the cytokine data, demonstrating a time effect since diagnosis.

To our knowledge, this is the most comprehensive and precise characterization of SARS-CoV-2-specific CD8+ T cell epitope recognition and corresponding *ex vivo* T cell phenotypes in COVID-19 convalescent subjects to date. The discovery of hitherto undescribed SARS-CoV-2 T cell specificities, their unbiased phenotypic evaluation, and their correlation with the overall inflammation greatly extends the current understanding about natural immunity to SARS-CoV-2. Knowing the combination of epitope targets and T cell profiles capable of differentiating into long-term mediators of protection may be pivotal for triggering a durable immune response. Based on these findings, it seems prudent to include several internal and non-structural viral proteins in the rational design of a second-generation multivalent vaccine.

## Methods

### Sample selection, antibody titers, HLA typing and cytokine testing

The study samples were collected from individuals who were at least 18 years old, who had recovered from COVID-19, and expressed a willingness to donate COVID-19 convalescent plasma (CCP). In order to qualify for CCP donation, individuals had to have a history of COVID-19 as confirmed by a molecular test (e.g. nasopharyngeal swab) for SARS-CoV-2 and meet all eligibility criteria for community blood donation (e.g. not having been pregnant within the six weeks prior to donation, no history or socio-behavioural risk factors for the major transfusion transmissible infections e.g. HIV, hepatitis B and C)<sup>3</sup>. Eligible individuals were enrolled in the study under full, written informed consent, after which whole blood (25 mL) samples were collected. The samples were separated into plasma and peripheral blood mononuclear cells (PBMC) within 12 hours of blood collection. Aliquots of plasma and PBMC were stored at -80°C until further processing.

A subset of convalescent individuals was selected for evaluating SARS-CoV-2 specific CD8+ T cells using highly multiplexed mass cytometry. Among the first 118 eligible CCP donors, there were 87 individuals with at least four vials of PBMCs collected (each vial contains at least 5 million PBMCs). These individuals were grouped into tertiles (high, medium and low IgG titers) according to overall anti-SARS-CoV-2 IgG titers based on EuroImmune ELISA results against SARS-CoV-2<sup>3</sup> (Table S2). Fifteen individuals were randomly

selected from each tertile for HLA typing using the donor PMBC samples. HLA-A and -B loci were tested from genomic DNA by next generation sequencing using the TruSight HLA v1 Sequencing Panel, CareDx®, South San Francisco, CA. Individuals matched for  $\geq 2$  HLA-A or B alleles (HLA-A\*01:01, HLA-A\*02:01, HLA-A\*03:01, HLA-A\*11:01, HLA-A\*24:02 and HLA-B\*07:02) were included in the subsequent analyses. The remainder of individuals matched for one HLA-A or B allele were randomly selected so that each tertile group comprised ten different donors (total n=30).

The 30 donor samples were transferred to ImmunoScape from JHU in the form of cryopreserved PBMCs. Each sample consisted of either one or two aliquots with an average cell number of 12.15 million cells and a viability above 95% per donor. Samples were thawed at 37°C and immediately transferred into complete RPMI medium (10% hiFCS, 1% penicillin/streptomycin/glutamine, 10mM HEPES, 55 $\mu$ M 2-mercaptoethanol (2-ME) supplemented with 50 U/ml Benzoylase (Sigma). Aliquots derived from the same donors were combined and all samples were enriched for T cells by removing CD14 and CD19 expressing cells using a column-based magnetic depletion approach according to the manufacturer's recommendations (Miltenyi). Healthy donor PBMCs (STEMCELL) matched for at least one of the donor HLA alleles were included in each experiment as control for specific T cell identification.

SARS-CoV-2 neutralizing antibody (nAbs) titers against 100 50% tissue culture infectious doses (TCID<sub>50</sub>) per 100  $\mu$ L were determined using a microneutralization (NT) assay, as previously described<sup>3</sup>. The nAb titer was calculated as the highest plasma dilution that prevented cytopathic effect (CPE) in 50% of the wells tested. nAb area under the curve (AUC) values were estimated using the exact number of wells protected from infection at every plasma dilution.

Highly sensitive, multiplexed sandwich immunoassays using MULTI-ARRAY® electrochemiluminescence detection technology (MesoScale Discovery, Gaithersburg, MD, USA) were used for the quantitative evaluation of 35 different human cytokines and chemokines in plasma samples from eligible CCP donors [IFN- $\gamma$ , IL-1 $\beta$ , IL-2, IL-4, IL-6, IL-8, IL-10, IL-12p70, IL-13, TNF- $\alpha$ , GM-CSF, IL-1 $\alpha$ , IL-5, IL-7, IL-12/IL23p40, IL-15, IL-16, IL-17A, TNF- $\beta$ , VEGF-A, Eotaxin, MIP-1 $\beta$ , Eotaxin-3, TARC, IP-10, MIP-1 $\alpha$ , MCP-1, MDC, MCP-4, IL-18, IL-1RA, G-CSF (CSF3), IFN- $\alpha$ 2a, IL-33 and IL-21]. Cytokine and chemokine concentrations were calculated per manufacturer protocol (MSD DISCOVERY WORKBENCH®

analysis software) and were considered “detectable” if both runs of each sample had a signal greater than the analyte- and plate-specific lower limit of detection (LLOD) (i.e., 2.5 standard deviations of the plate-specific blank). Cytokine and chemokine concentrations (pg/mL) from both runs of each analyte were averaged.

## **Peptides**

A total of 408 unique SARS-CoV2 candidate peptide epitopes spanning six HLAs (HLA-A\*01:01, HLA-A\*02:01, HLA-A\*03:01, HLA-A\*11:01, HLA-A\*24:02 and HLA-B\*07:02) were selected based on recent predictions<sup>14,15</sup> (Table S3). For each of the HLA alleles tested, up to 20 different control peptides (SARS-CoV-2 unrelated epitopes) were also included into the screenings (Table S3). All peptides were ordered from Genscript (China) or Mimotopes, (Australia) with a purity above 85% by HPLC purification and mass spectrometry. Lyophilized peptides were reconstituted at a stock concentration of 10 mM in DMSO.

## **Antibody staining panel setup**

Purified antibodies lacking carrier proteins (100 µg/antibody) were conjugated to DN3 MAXPAR chelating polymers loaded with heavy metal isotopes following the recommended labelling procedure (Fluidigm). A specific staining panel was set up consisting of 28 antibodies addressing lineage, phenotypic and functional markers (Table S5). All labelled antibodies were titrated and tested by assessing relative marker expression intensities on relevant immune cell subsets in PBMCs from healthy donors (STEMCELL). Antibody mixtures were prepared freshly and filtered using a 0.1 µm filter (Millipore) before staining.

## **Tetramer multiplexing setup**

To screen for SARS-CoV-2-specific CD8+ T cells we set up a three-metal combinatorial tetramer staining approach as described previously<sup>17,32</sup>. Briefly, specific peptide-MHC class I complexes were generated by incubating biotinylated UV-cleavable peptide HLA monomers in the presence of individual antigen candidates. For the generation of a triple-coded tetramer staining mixture recombinant streptavidin was conjugated to heavy metal loaded DN3 polymers<sup>17</sup> and three out of 12 differently labelled streptavidin molecules were randomly combined by using an automated pipetting device (TECAN) resulting in a total of 220 unique possible combinations to encode single peptide candidates. Peptide exchange was performed at 100µg/mL of HLA monomer in PBS with 50µM peptides of interest in a 96-well plate. Peptides with

similar sequences were assigned the same triple code to avoid multiple signals through potential T cell cross-reactivity. According to the donors' HLA genotypes, total epitope screenings ranged from 49 to 220 peptides for individual samples, including SARS-CoV-2 unrelated control peptides. For tetramerization, each triple coded streptavidin mixture was added in three steps to their corresponding exchanged peptide–MHC complexes to reach a final molar ratio of 1:4 (total streptavidin:peptide–MHC). The tetramerized peptide–MHC complexes were incubated with 10 $\mu$ M of free biotin (SIGMA) to saturate remaining unbound streptavidins. All tetramers were combined and concentrated (10 kDa cutoff filter) in cytometry buffer (PBS, 2% fetal calf serum, 2 mM EDTA, 0.05% sodium azide) before staining the cells. As internal control and to facilitate the detection of *bona fide* antigen-specific T cells we generated a second tetramer staining configuration for each experiment using a completely different coding scheme for each peptide<sup>17</sup>.

### Sample staining and acquisition

T cell enriched donor samples and healthy donor PBMCs were split into two fractions and seeded at equal numbers in two wells of a 96 well plate. Cells were washed and each well was then stained with 100 $\mu$ l of either one of the two tetramer configurations for 1h at RT. After 30 mins a unique metal (Cd-111 and Cd-113) labelled anti-CD45 antibody was added into each of the wells to further barcode the cells that were stained with the different tetramer configurations. Cells were then washed twice and the two wells per sample were combined and stained with the heavy metal labelled antibody mixtures for 30 mins on ice and 200  $\mu$ M cisplatin during the last 5 mins for the discrimination of live and dead cells. Cells were washed and fixed in 2% paraformaldehyde in PBS overnight at 4°C. For intracellular staining, cells were incubated in 1x permeabilization buffer (Biolegend) for 5 min on ice and incubated with metal conjugated anti-GranzymeB antibodies for 30 min on ice. Samples from different donors were barcoded with a unique dual combination of bromoacetamidobenzyl-EDTA (Dojindo)-linked metal barcodes (Pd-102, Pd-104, PD106 and PD108, and Pd-110) for 30 min on ice. Cells were then washed and resuspended in 250 nM iridium DNA intercalator (Fluidigm) in 2% paraformaldehyde/PBS at RT. Cells were washed, pooled together and adjusted to 0.5 million cells per ml H<sub>2</sub>O together with 1% equilibration beads (EQ Four element calibration beads, Fluidigm) for acquisition on a HELIOS mass cytometer (CyTOF, Fluidigm).

### Data analysis



After mass cytometry acquisition, signals for each parameter were normalized based on EQ beads (Fluidigm) added to each sample<sup>33</sup> and any zero values were randomized using a custom Rscript that uniformly distributes values between minus-one and zero. Each sample was manually de-barcoded followed by gating on live CD8<sup>+</sup> and CD4<sup>+</sup> T cells (CD45<sup>+</sup> DNA<sup>+</sup> cisplatin<sup>-</sup> CD3<sup>+</sup> cells) from either staining configuration after gating out residual monocytes (CD14) and B cells (CD19) using FlowJo (Tree Star Inc) software. Antigen-specific triple tetramer positive cells (hits) were identified by an automated peptide-MHC gating method<sup>17</sup> and each hit was confirmed and refined using manual gating. The designation of *bona fide* antigen-specific T cells was further dependent on (i) the detection cut-off threshold ( $\geq 2$  events to be detected in each staining configuration), (ii) the frequency correspondence between *the two tetramer staining configurations* (ratio between the frequencies of a hit in either staining configuration to be  $\leq 2$ ) and (iii) the background noise (frequencies of specific CD8 T<sup>+</sup> cell events must be greater than events from the corresponding CD4 T cell population), as unbiased objective criteria for antigen-specificity assessment<sup>16</sup>. Bulk T cells and true hits from both staining configurations were combined for assessing frequencies, phenotypic and statistical analysis.

Frequency values were calculated based on the percentage of the parent immune cell population. Phenotypic markers were gated individually for each sample and calculated as % of positive cells. High-dimensional phenotypic profiles and sample distributions were shown using uniform manifold approximation and projection<sup>34</sup> and Phenograph for automated cell clustering<sup>35</sup>. Data analysis was performed using CYTOGRAPHER®, immunosCAPE's cloud based analytical software, custom R-scripts, GraphPad Prism and Flowjo software.

## Statistical analysis

Comparative analyses of frequencies of cell subsets and marker expression between samples were done using Wilcoxon rank sum tests, extended to Kruskal-Wallis tests by ranks for more than 2 levels in a grouping variable; resulting p-values were adjusted for multiple testing using the Benjamini-Hochberg method to control the false discovery rate. Correlations were calculated with the Spearman's rank-order test. A correlation matrix was calculated comparing phenotypic and serological marker variables in a pairwise fashion, using the *corr.test* function from the *psych* CRAN package; the *corrplot* package was subsequently used to graphically display the correlation matrix. Resulting p-values were adjusted for multiple testing using the Bonferroni method. Spearman's correlation coefficients were indicated by a heat



scale whereby blue color shows positive linear correlation, and red color shows negative linear correlation. All statistical analyses were performed using GraphPad Prism and R and statistical significance was set at a threshold of \* $p < 0.05$ , \*\* $p < 0.01$ , and \*\*\* $p < 0.001$ .

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**Competing interests:**

H.K., H.S., F.K., D.C., B.A., A.N., E.W.N., and M.F. are shareholders and/or employees of ImmunoScape Pte Ltd. A.N. is a Board Director of ImmunoScape Pte Ltd.

**Contributions:**

Contributed samples – E.B., A.T., D.S., S.S.

Collected experimental data – T.B., K.L, A.P, H.S., F.K., M.B. and M.F.

Analysed data and performed statistical analysis H.K. D.C., E.P. and M.F.

Drafted the manuscript H.K., B.A., E.W.N., A.N. and M.F.

Conceived and designed the study: B.A., E.W.N., A.N., M.F., A.T., A.R., E.B. and T.Q.

All authors contributed intellectually and approved the manuscript

## Figure Legends

**Figure 1. Identification and characterization of SARS-CoV-2-specific CD8<sup>+</sup> T cells from SARS-CoV-2 convalescent donors.** **A)** Visualization and schematic overview of the experimental workflow. SARS-CoV-2-specific CD8<sup>+</sup> T cells were identified and simultaneously characterized in PBMCs from convalescent donors by screening a total of 408 SARS-CoV-2 candidate epitopes across six HLAs using a mass cytometry based highly multiplexed tetramer staining approach. Frequencies and phenotypic profiles of SARS-CoV-2-specific T cells were associated and correlated with the cross-sectional sample-specific humoral response and inflammation parameters. **B)** Representative staining and screening example for SARS-CoV-2-specific CD8<sup>+</sup> T cells from a convalescent donor sample. Shown is a screen probing for 145 SARS-CoV-2 candidate antigens (HLA-A02 and HLA01) and 31 SARS-CoV-2 unrelated control antigens. Healthy donor PBMCs were run in parallel. Red boxes indicate SARS-CoV-2-specific T cell hits. Screening data shows the values and means from the 2 technical replicates (2 staining configurations). Bona fide antigen-specific T cells were defined based on different objective criteria set (Methods).

**Figure 2. Breadth and magnitude of SARS-CoV-2-specific CD8<sup>+</sup> T cells.** **A)** Bar plots summarizing the absolute numbers of SARS-CoV-2 antigen specificities detected across donors within cross-sectional

sample. Out of 408 SARS-CoV-2 peptide candidates 52 unique peptide hits were detected. Between 0 and 13 unique hits were detected in each donor sample (five or more hits in >40% of all donors). In total, 132 SARS-CoV-2-specific T cell hits were detected **B)** Delineation of T cell reactivities against the SARS-CoV-2 proteome. The majority of epitope hits detected derived from non-structural SARS-CoV-2 proteins. Pie chart displaying the percentages of epitopes detected derived from structural (Nucleocapsid, Spike) and non-structural (nsp, PLP, ORF3a, others) proteins spanning the full proteome of SARS-CoV-2. **C)** Frequencies of SARS-CoV-2 specific T cells reactive with epitopes derived from spike, nucleocapsid and non-structural proteins. Highest frequencies were detected for T cells targeting peptides from the nucleocapsid protein. Each dot represents one hit. **D)** Numbers of epitopes from the different protein categories detected across all six HLA alleles tested. **E)** Definition of high- and low-prevalence hits per HLA allele. Plots showing individual peptide hits for each allele. Each dot represents one hit. High-prevalence epitope hits are indicated in red and were defined as events detected in at least three donor samples or in more than 35% of donors for each allele group. **F)** Comparison of frequencies of SARS-CoV-2 specific T cell and T cells reactive with influenza, EBV, CMV, or endogenous MART-1 epitopes. The percentage of SARS-CoV-2 specific T cells was higher for epitopes categorized as high prevalence hits but lower than the frequencies of T cells reactive with EBV or CMV antigens detected. \* $p < 0.1$ , \*\* $p < 0.01$ , \*\*\*  $p < 0.001$ . Kruskal-Wallis test. p-values were adjusted for multiple testing using the Benjamini-Hochberg method to control the false discovery rate.

**Figure 3. SARS-CoV-2-specific CD8<sup>+</sup> T cells display a unique phenotype and can be categorized into different subsets.** **A)** Heatmap summarizing the expression frequencies of all phenotypic markers analyzed among the total pool of SARS-CoV-2-specific and unrelated control antigen-specific CD8<sup>+</sup> T cells detected in the same cross-sectional sample. The majority of SARS-CoV-2 specific T cells clusters differently from common virus-specific T cells. Antigen-specificities and phenotypic markers were clustered using Pearson correlation coefficients as distance measure. **B)** UMAP plot showing the clustering of all antigen-specific T cells by antigen category. SARS-CoV-2-specific CD8<sup>+</sup> T cell occupy the lower region of the two-dimensional map. Clustering is based on the expression of all phenotypic markers assessed. Each dot represents one hit. **C)** Differentiation profiles of SARS-CoV-2-specific CD8<sup>+</sup> T cells and common virus control antigen-specific T cells. Based on the expression of the markers below the bar diagrams, antigen-specific and total CD8<sup>+</sup> T cells were categorized into distinct states of differentiation. SARS-CoV-2-specific

T cells were enriched in TSCM and TM2 cells. Control virus hits could be separated into distinct subsets dependent on the target epitope. \* $p < 0.1$ , \*\* $p < 0.01$ , \*\*\*  $p < 0.001$ . Wilcoxon rank sum test. TSCM (stem-cell memory cells), TM (transitional memory cells), TEMRA (terminal effector memory cells re-expressing CD45RA), EM (effector memory cells), CM (central memory cells).

**Figure 4. Expansion of highly differentiated SARS-CoV2-specific CD8+ T cells in convalescent donors.**

**A)** Boxplots showing differences in the expression of markers between high- and low-prevalence response hits. High-prevalent response hits showed a higher expression of markers associated with differentiation. Each dot represents one donor. \* $p < 0.1$ , \*\* $p < 0.01$ , \*\*\*  $p < 0.001$ . Kruskal-Wallis test. p-values were adjusted for multiple testing using the Benjamini-Hochberg method to control the false discovery rate. **B)** UMAP plot showing the relative position of high- and low-prevalence response hits in the high-dimensional space. Data from 3 donors is shown. **C)** Scatterplots showing the correlations between SARS-CoV-2-specific T cell frequencies and differentiation marker expression. The magnitude of antigen-specific T cells correlated with the expression of markers associated with T cell differentiation. The correlations were calculated with the Spearman's rank-order test. Red dots are high prevalence response hits. **D)** Correlogram showing the correlation between all phenotypic markers and frequencies of SARS-CoV-2-specific T cells. Later stage differentiation markers positively correlated with higher frequency SARS-CoV-2-specific T cells. Spearman's correlation coefficients were indicated by a heat scale whereby blue color shows positive linear correlation, and red color shows negative linear correlation. Only significant correlations are shown (\* $p < 0.05$ , p-values were adjusted for multiple testing using the Bonferroni method).

**Figure 5. Time-dependent evolution of SARS-CoV-2-specific CD8+ T cell response, inflammation and humoral immune response**

**A)** Correlation matrix showing the associations between frequencies and phenotypic markers of SARS-CoV-2-specific T cells and serological markers and recovery time (days since PCR). Spearman correlation (blue: positive correlation, red: negative correlation). \* $p < 0.05$ , p-values were adjusted for multiple testing using the Bonferroni method. **B)** Scatterplots showing the correlations between marker expression on SARS-CoV-2-specific T cells and neutralizing antibody activity. Higher expression of markers associated with T cell differentiation was associated with a stronger neutralizing antibody activity. **C)** Scatterplots showing the correlations between marker expression on SARS-CoV-2-specific T cells and recovery time. The expression of markers associated with late stage differentiation correlated with the

donors' recovery time (days since last swab PCR positive). Correlations were calculated with the Spearman's rank-order test. Red dots indicate high-prevalence response hits.

**Supplementary Figure 1.** Correlations between antibody titers, cytokines, neutralizing antibody activity and recovery time in convalescent donor cross-sectional sample

**Supplementary Figure 2.** Definition of SARS-CoV-2 hit prevalence responses across all HLAs

**Supplementary Figure 3.** Gating scheme for identification of T cell differentiation states

**Supplementary Figure 4.** Association of SARS-CoV-2-specific CD8+ T cells with clinical parameters and epitope categories

**Supplementary Figure 5.** Numbers of epitopes detected over time

**Supplementary Figure 6.** Summary model

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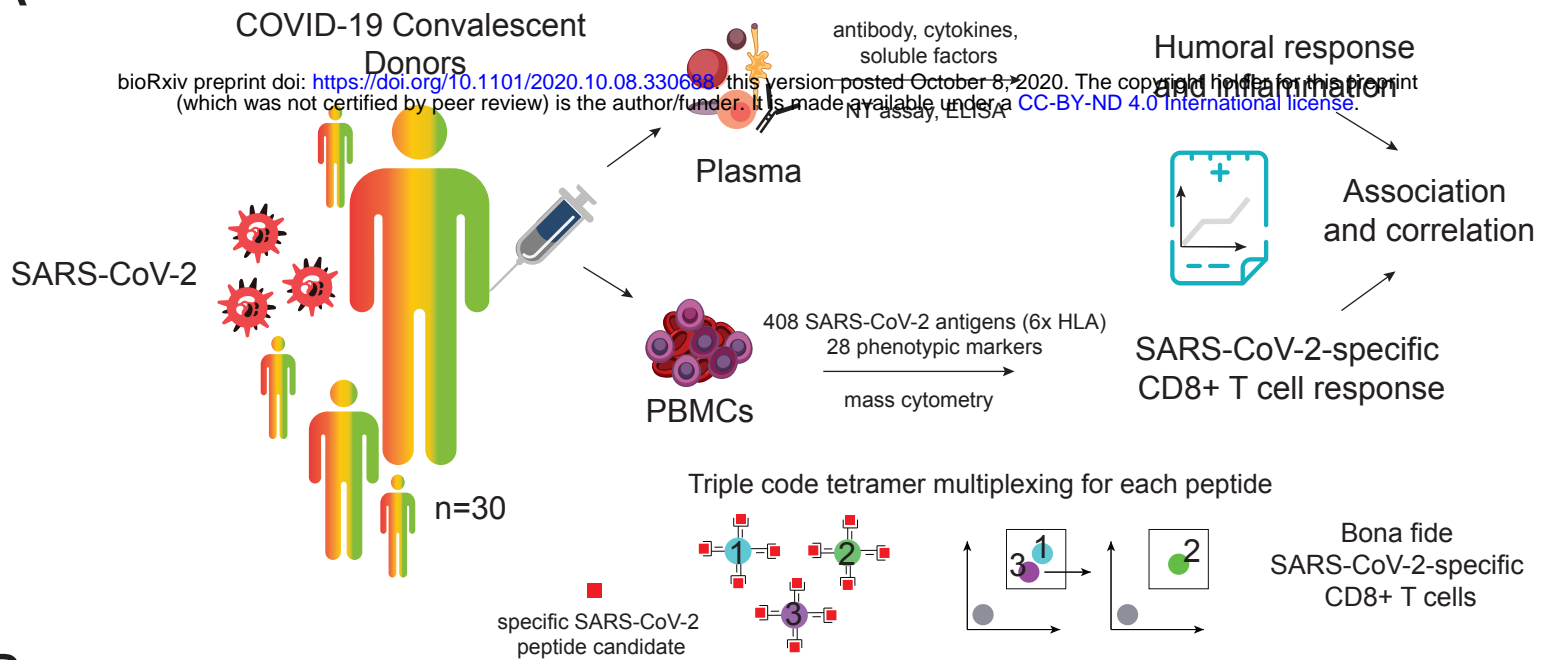
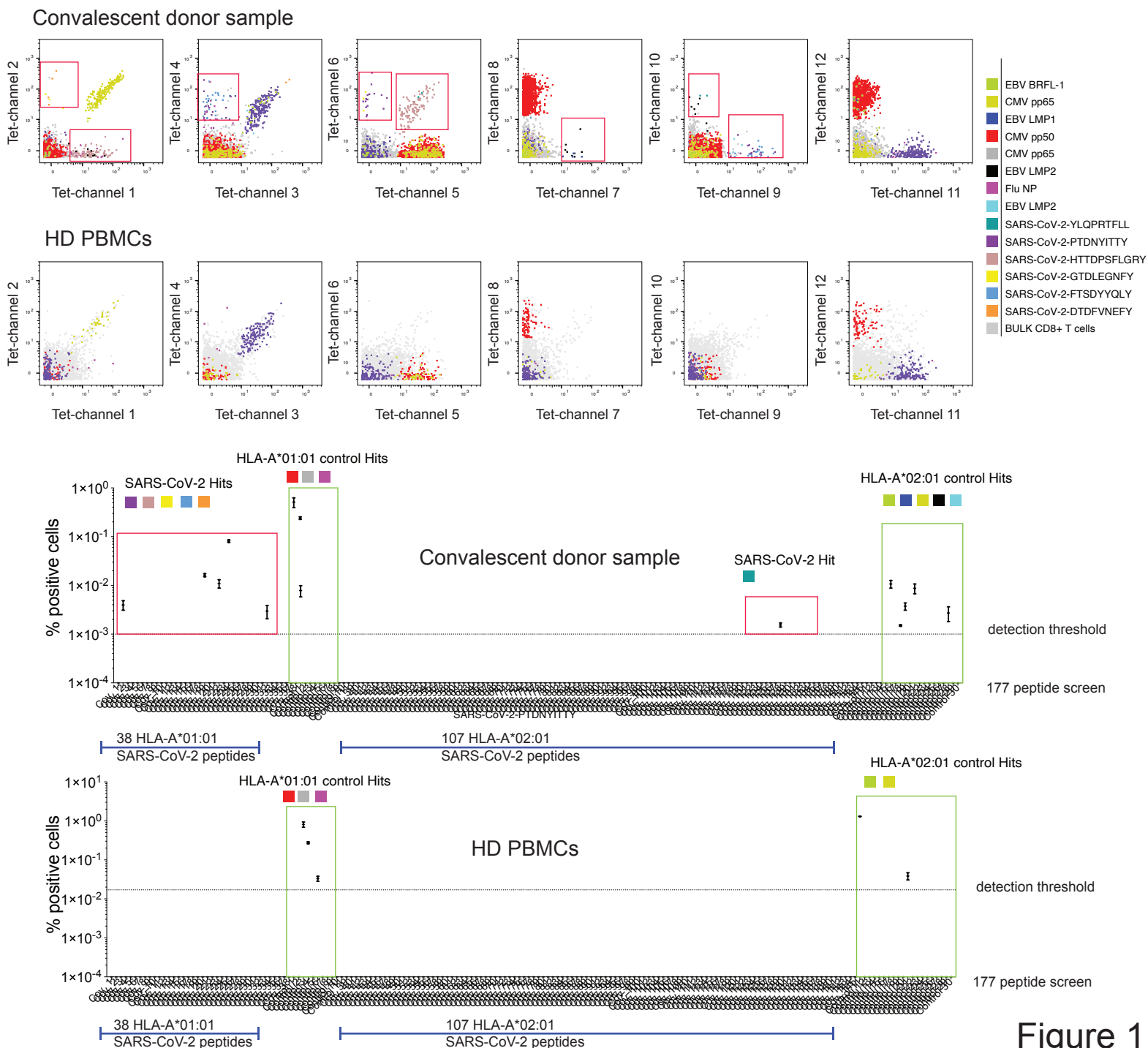
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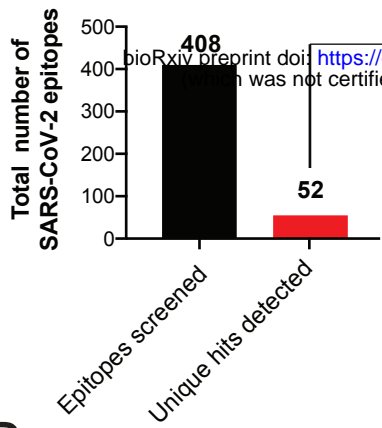
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**A****B****Figure 1**

**A**

132 total hits

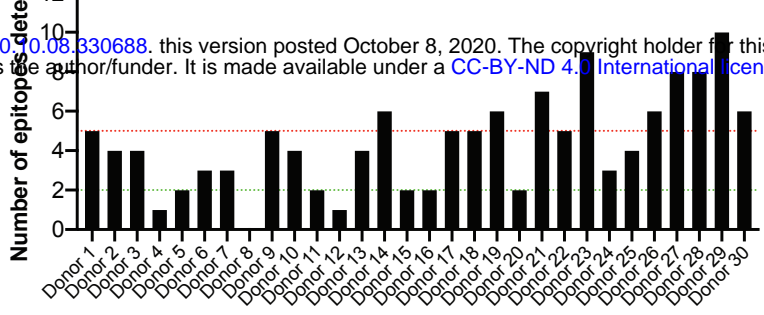
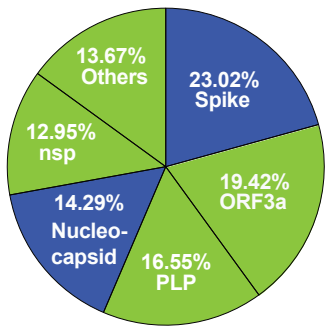
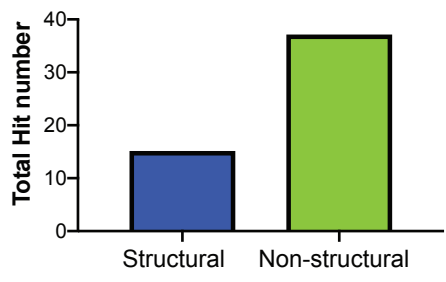
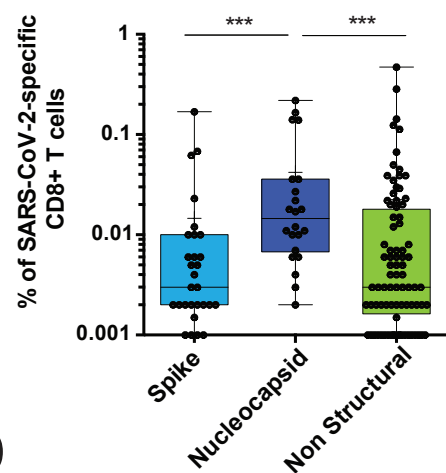
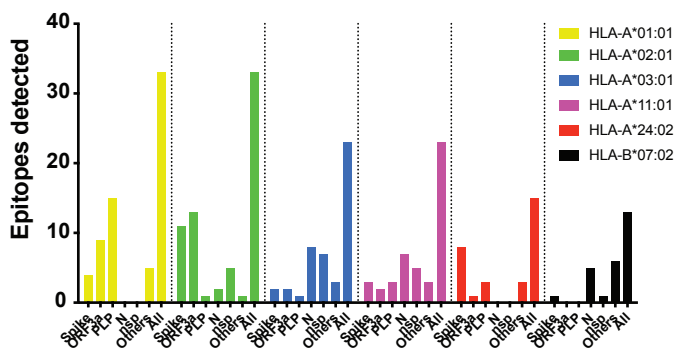
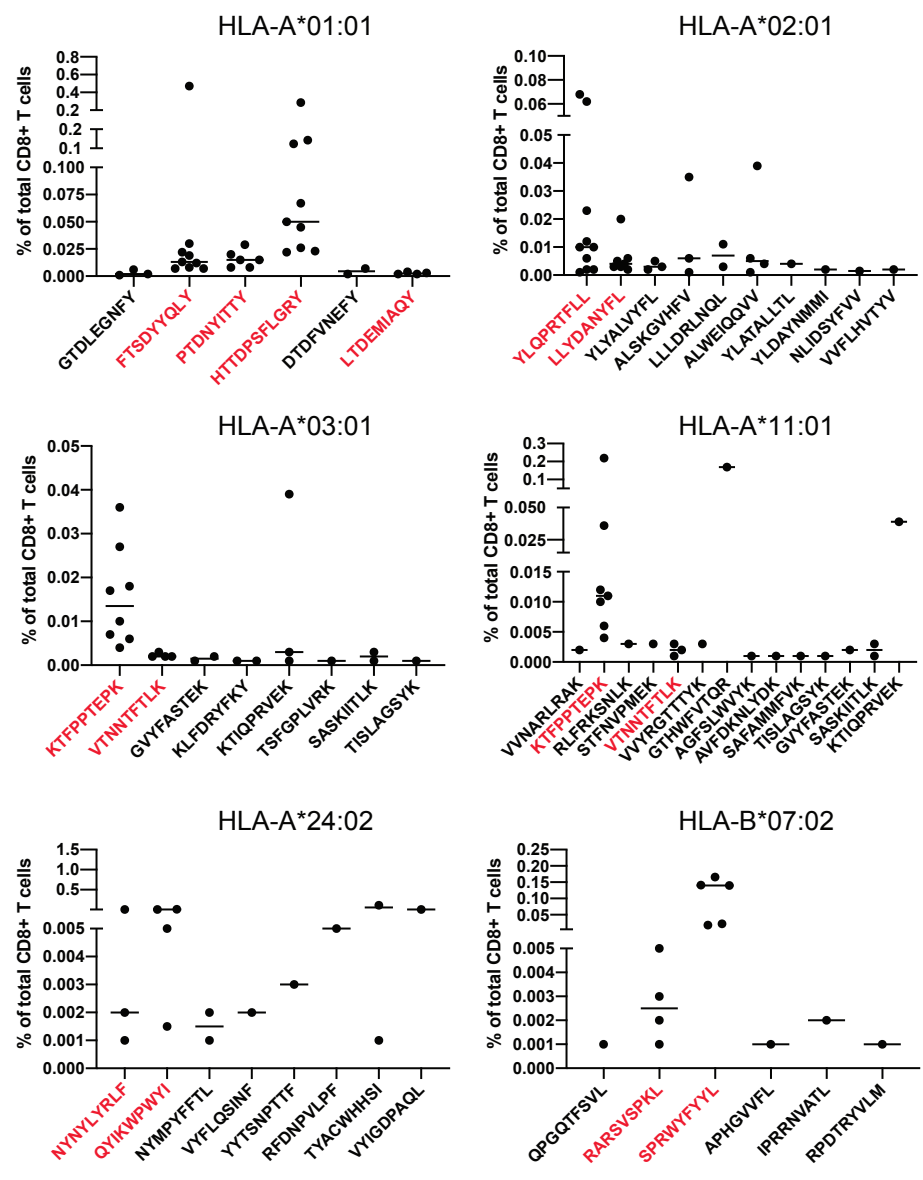
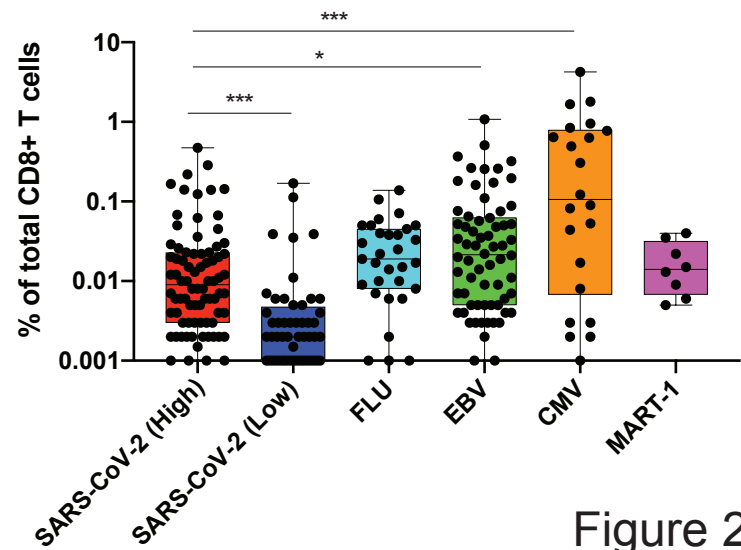
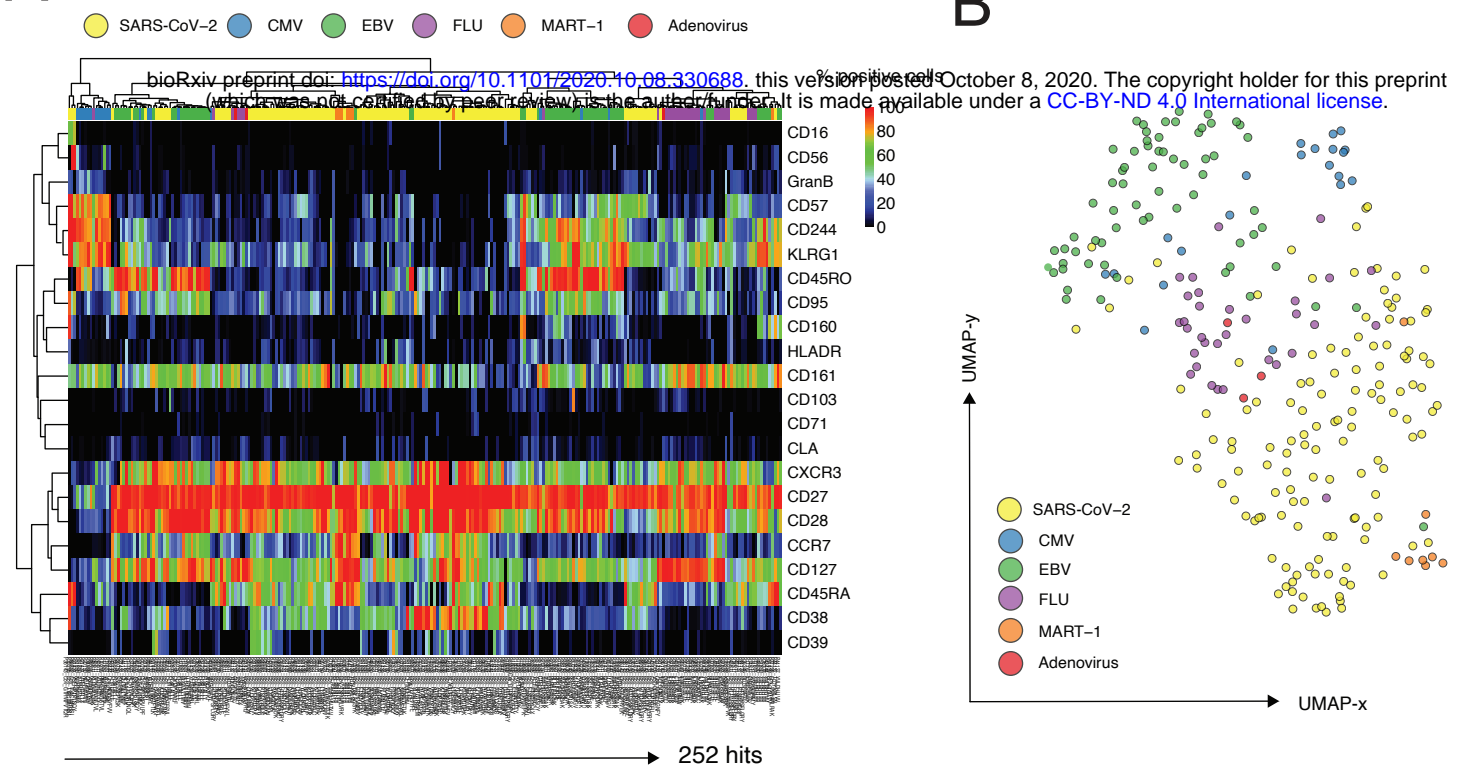
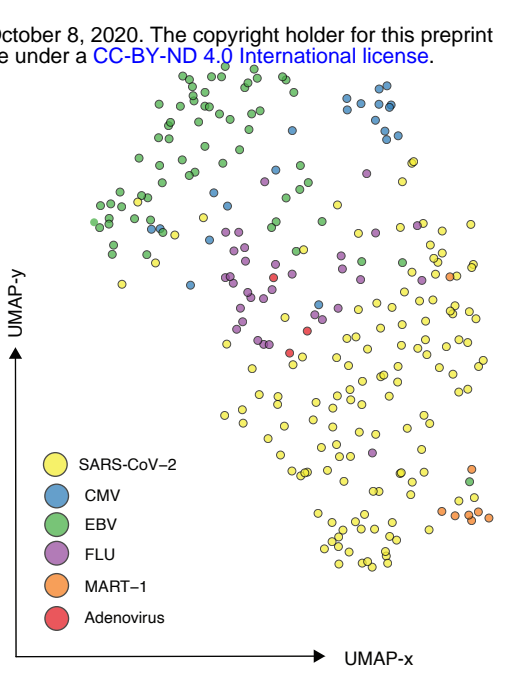
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Figure 2

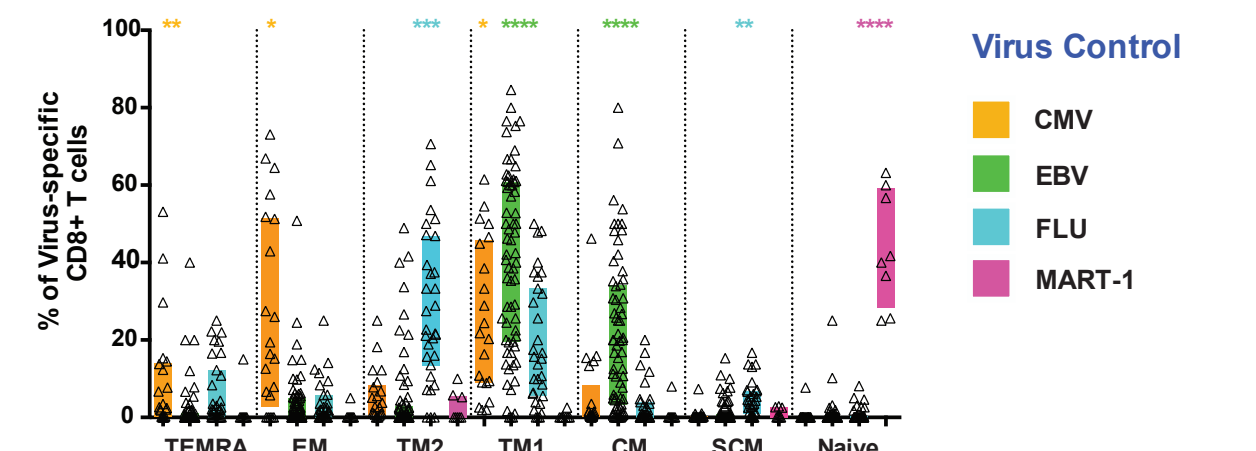
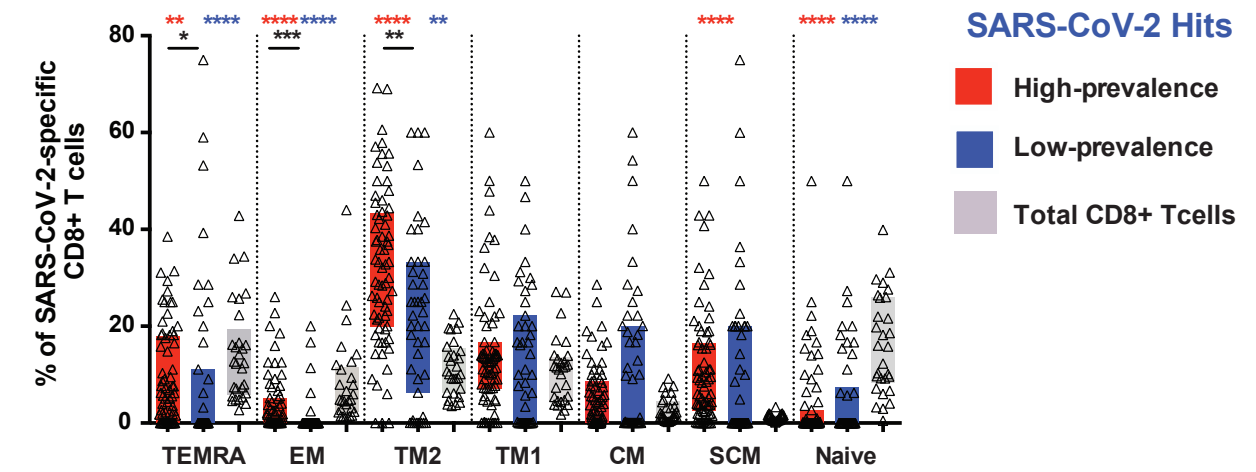
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B



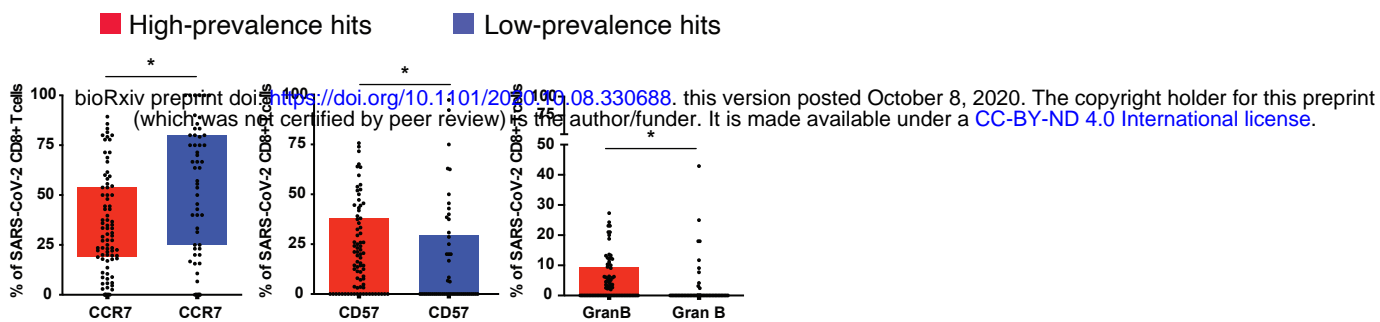
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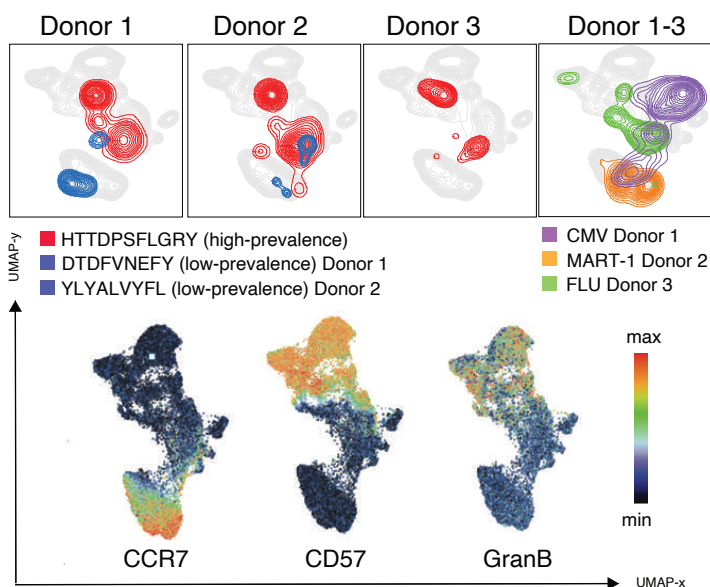
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CD45RO	-	+	-	+	+	-	-
CD27	-	-	+	+	+	+	+
CD28	-	-	+	+	+	+	+
CD95	+	+	+	+	+	+	-
CD45RA	+	-	-	-	-	+	+

Figure 3

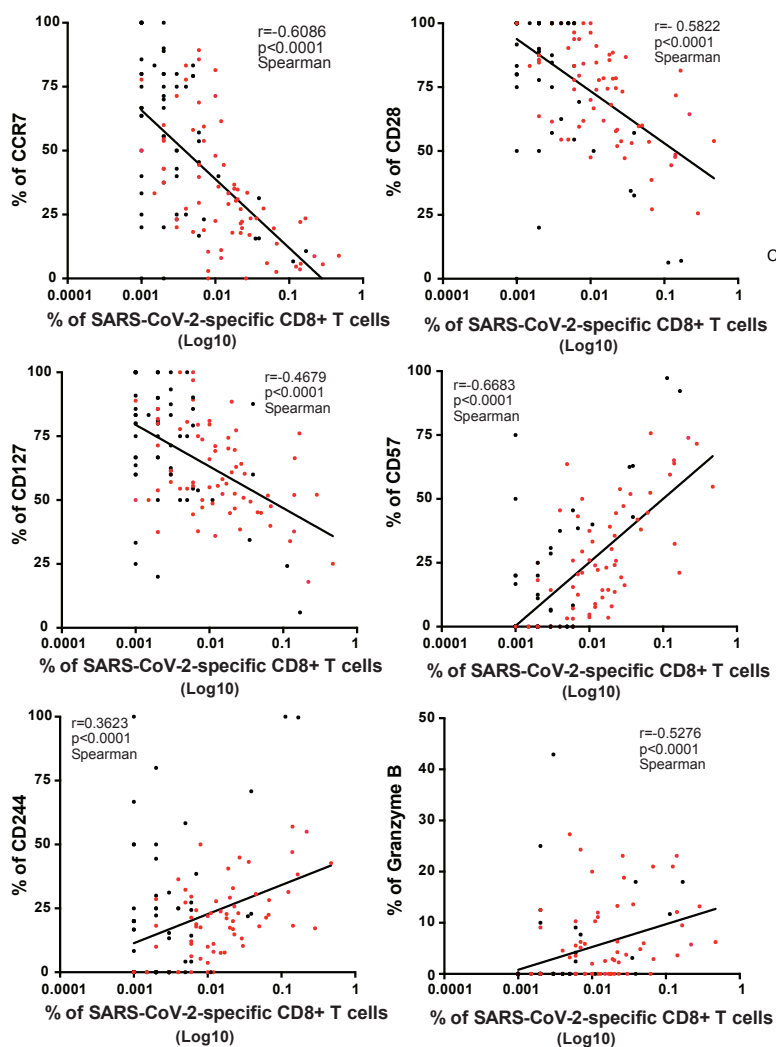
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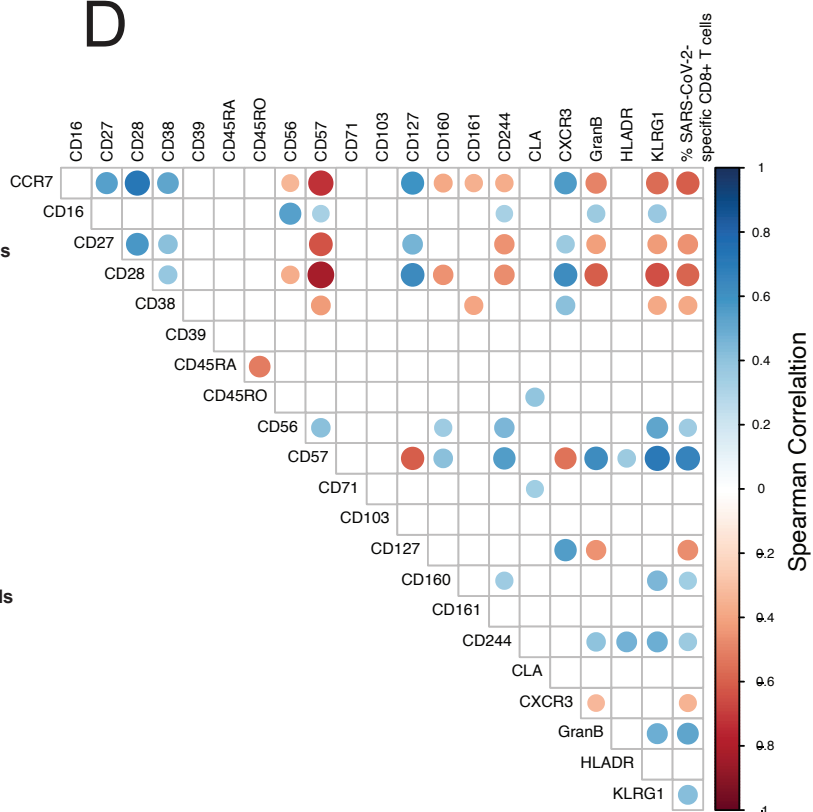
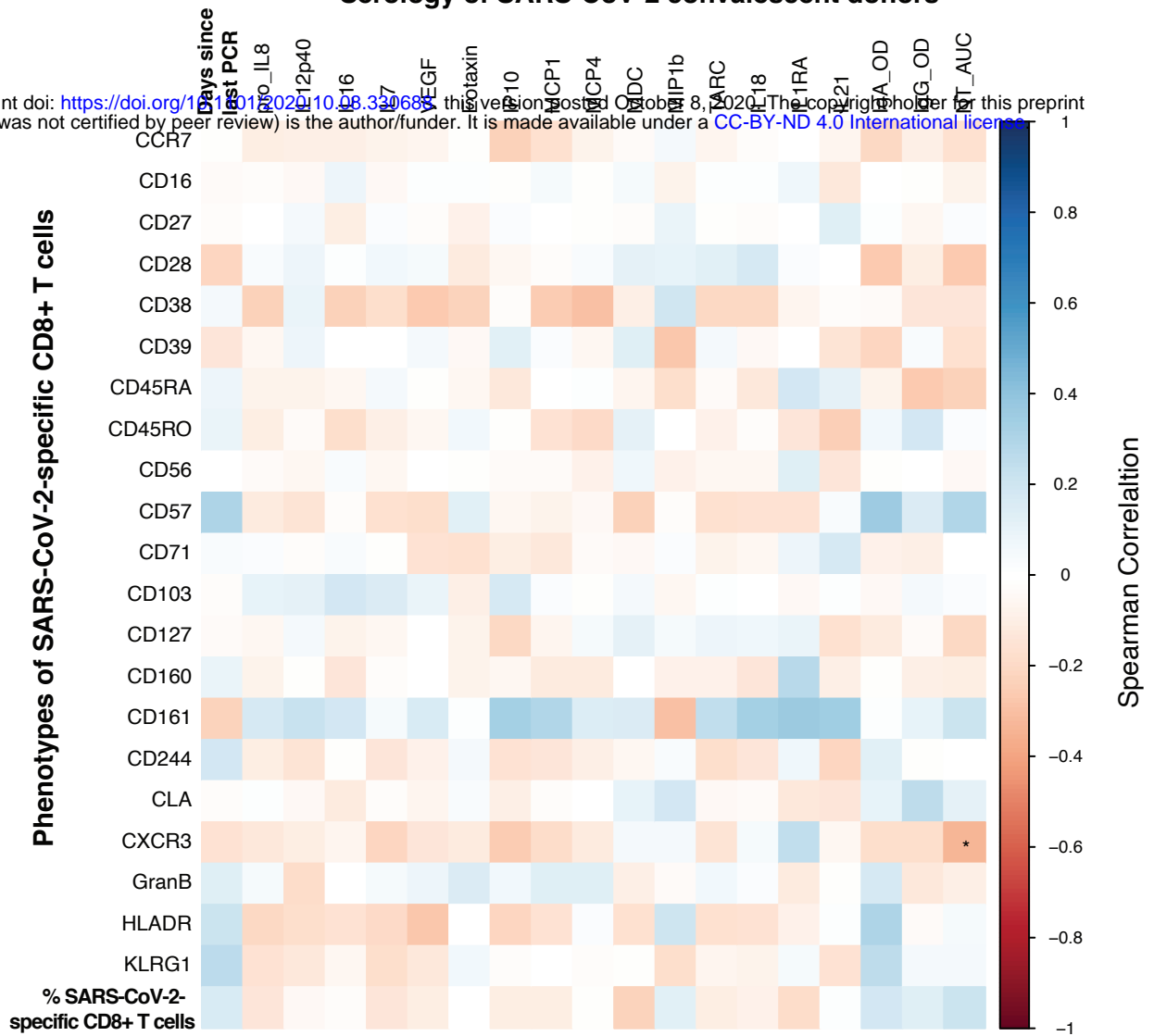


Figure 4

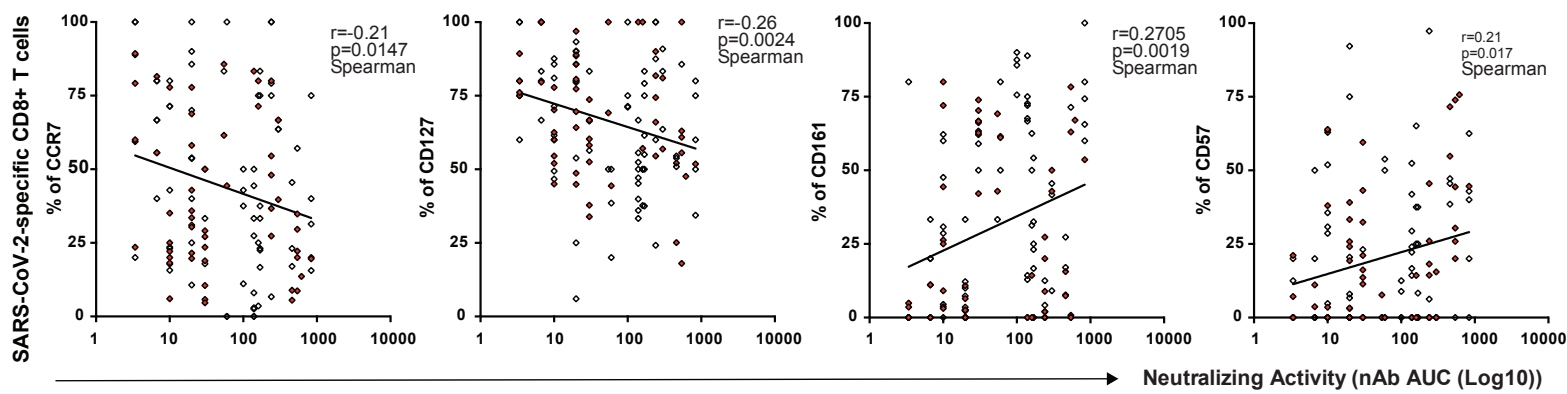
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**Serology of SARS-CoV-2 convalescent donors**

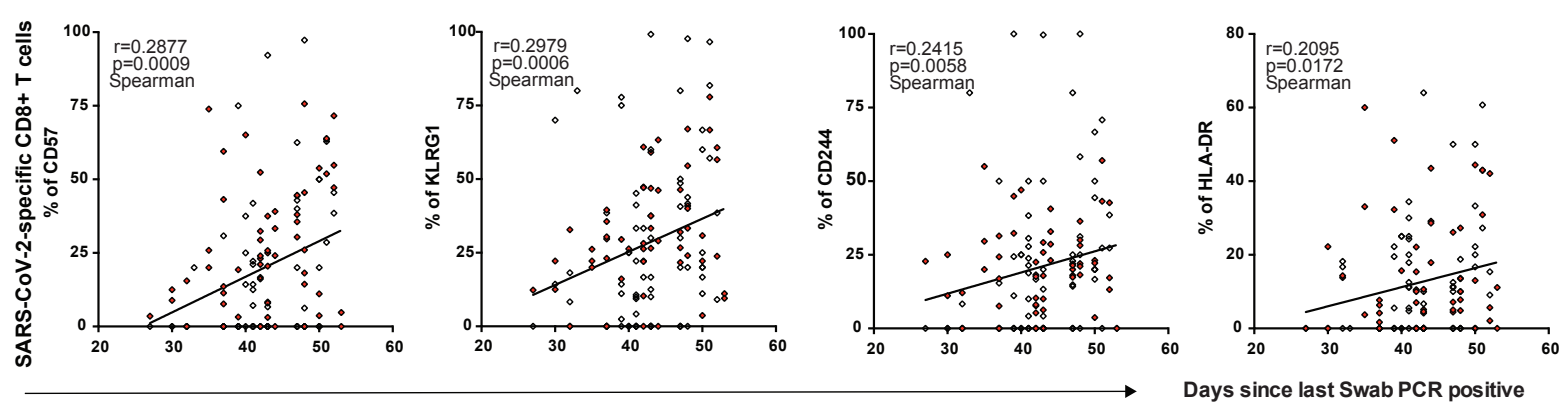
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**B**

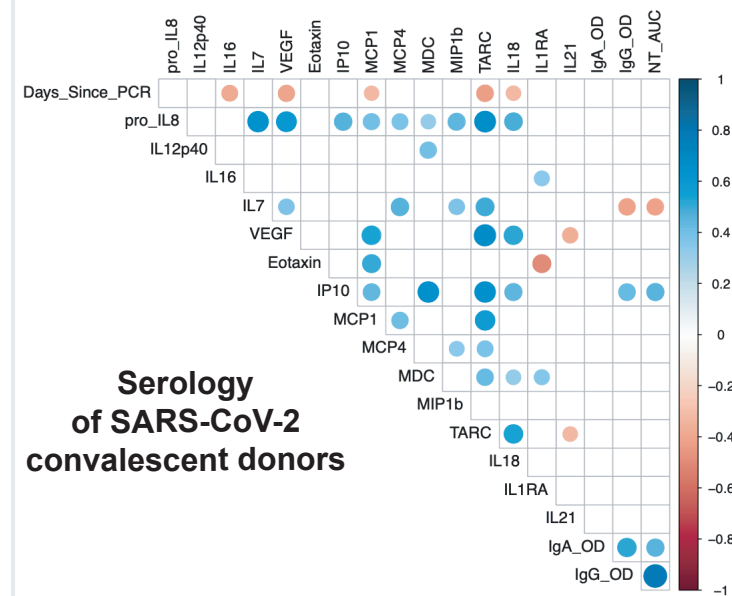


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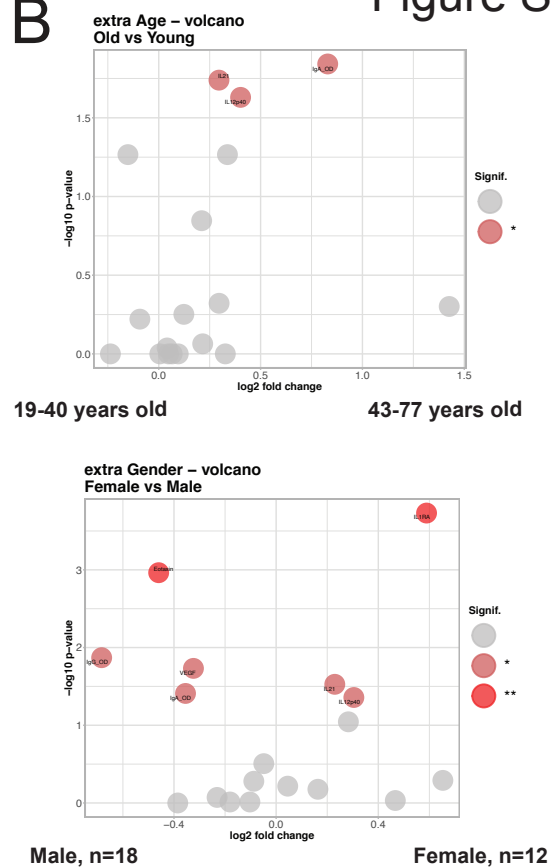


**Figure 5**

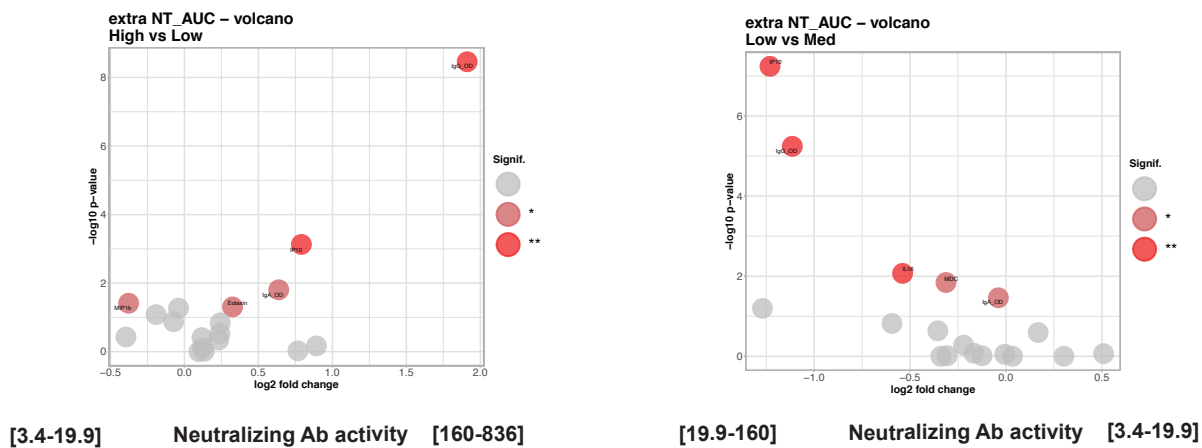
A



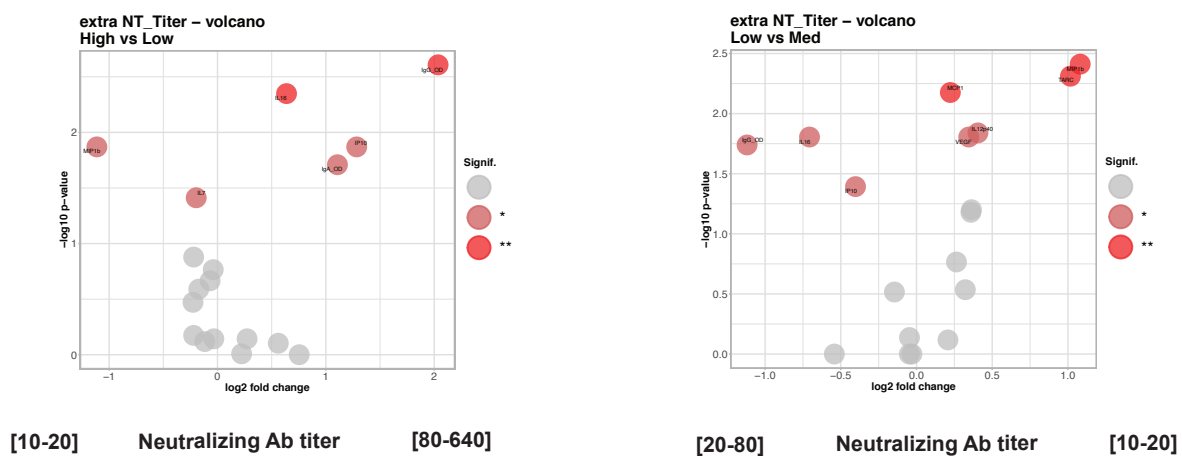
B



C



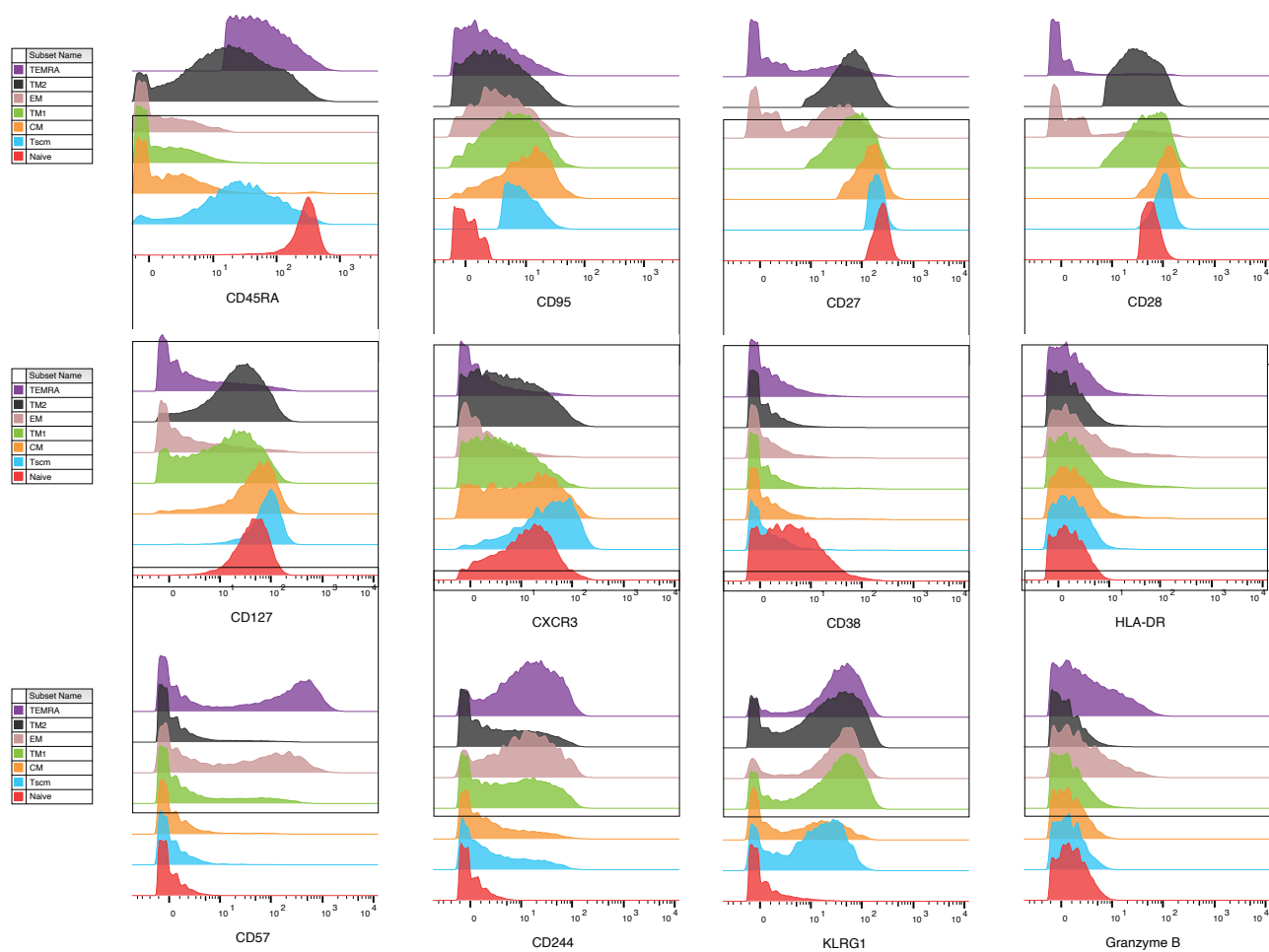
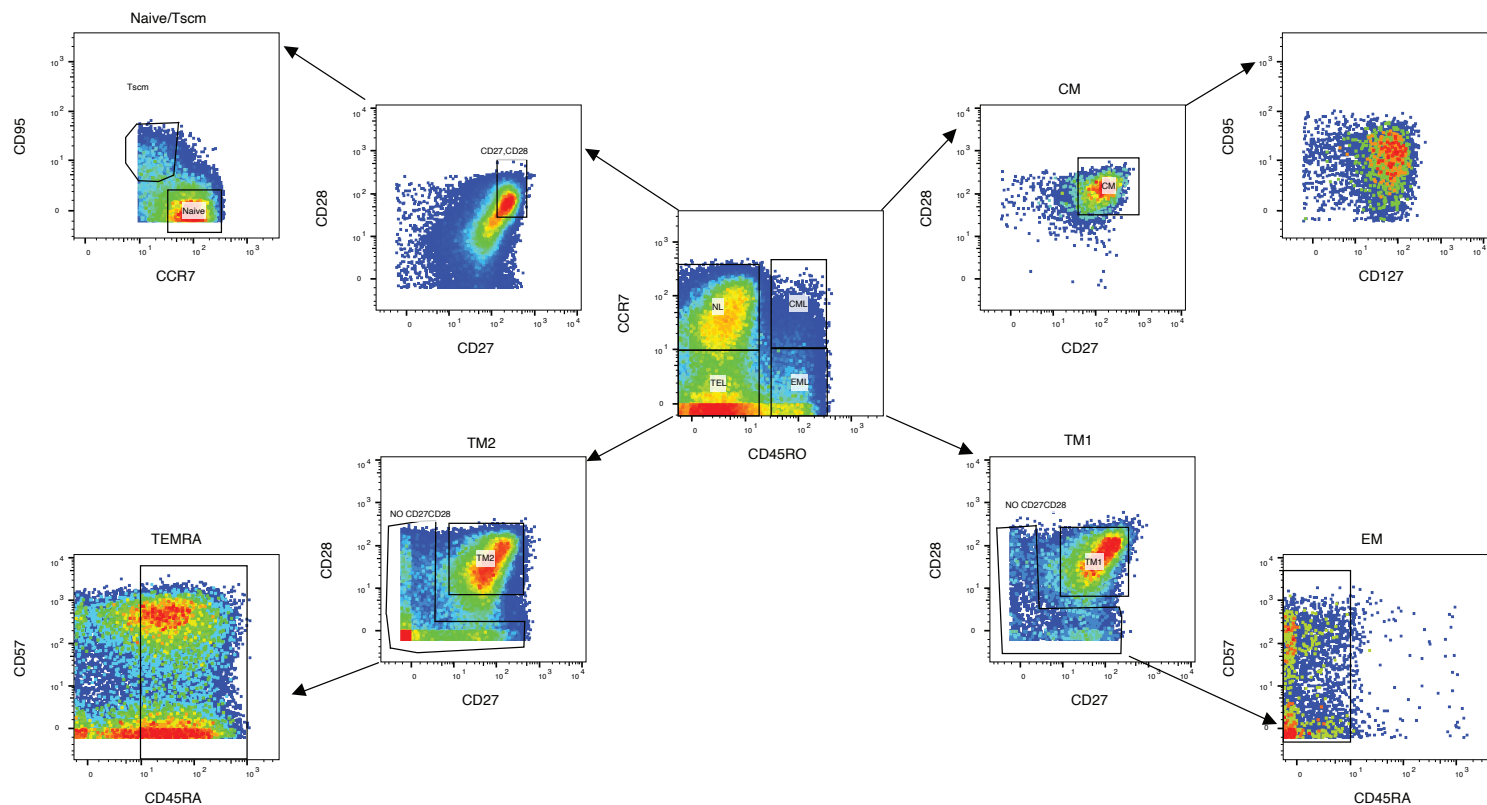
D





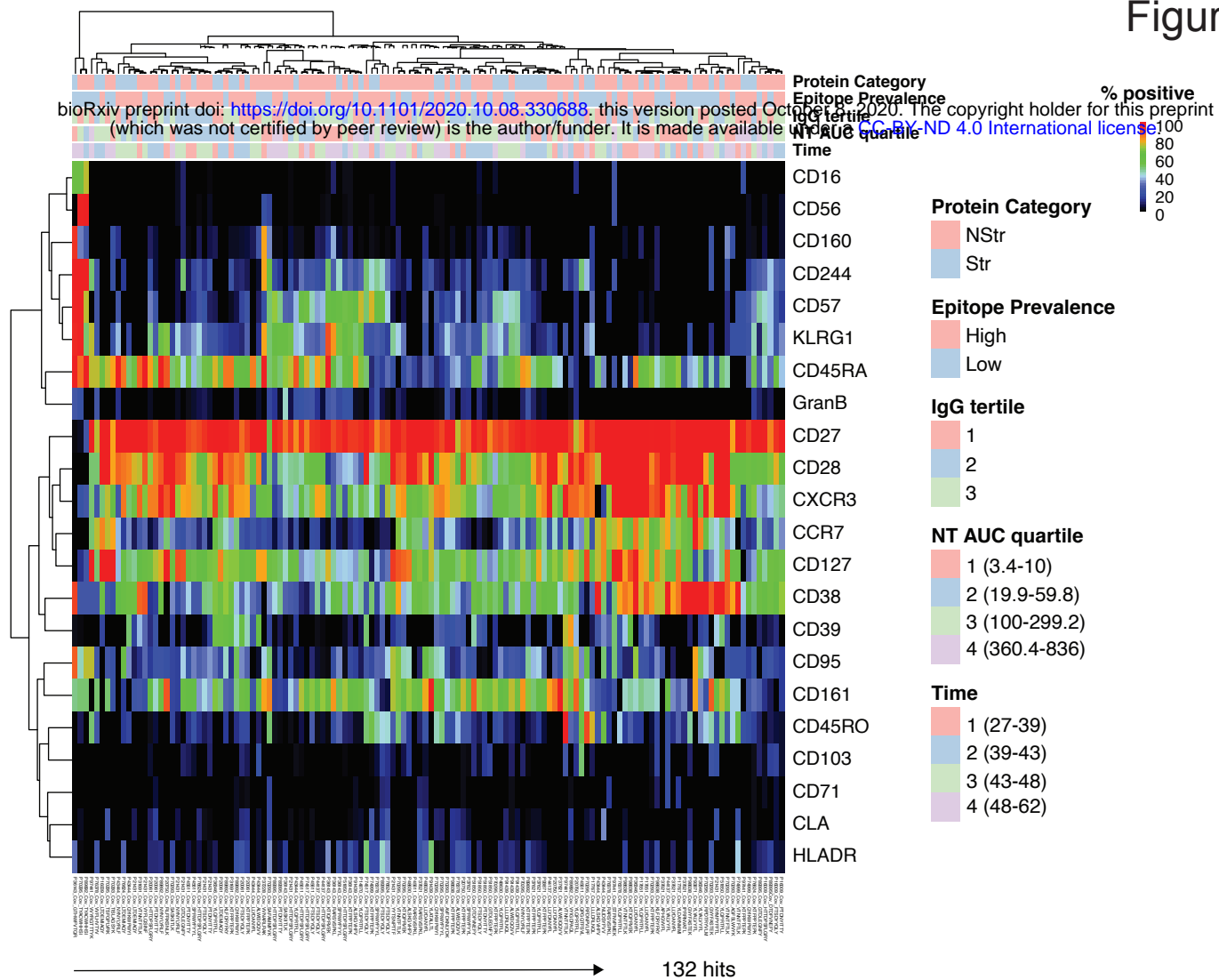


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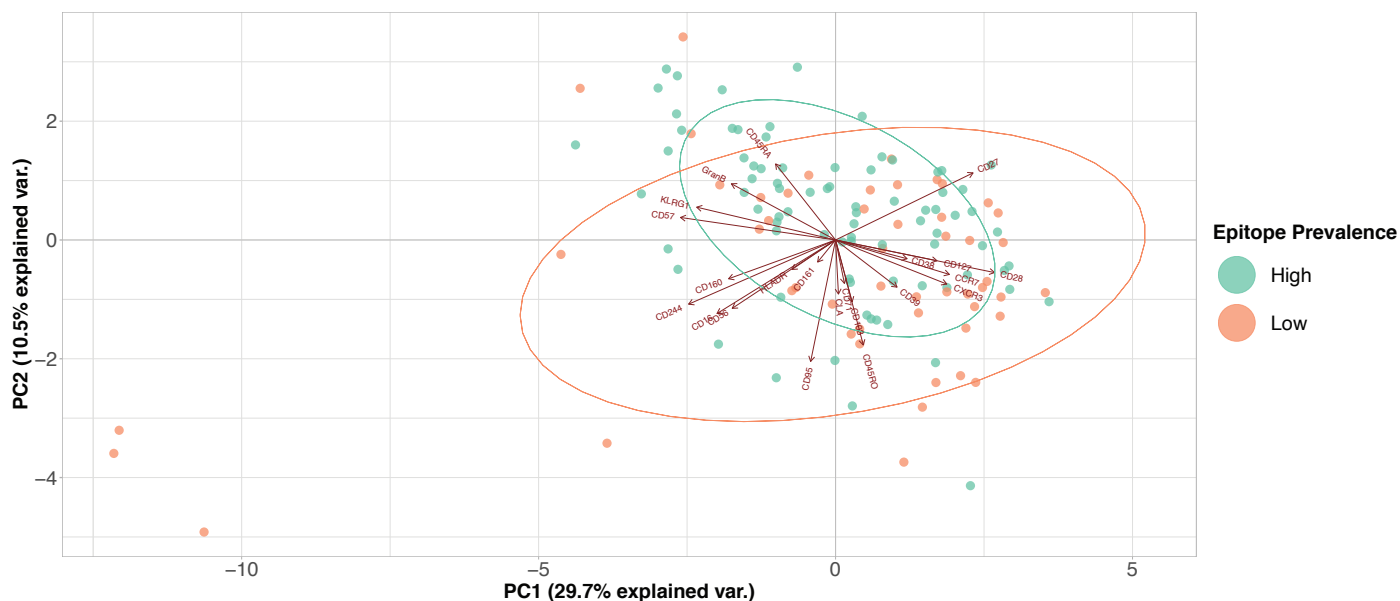


A

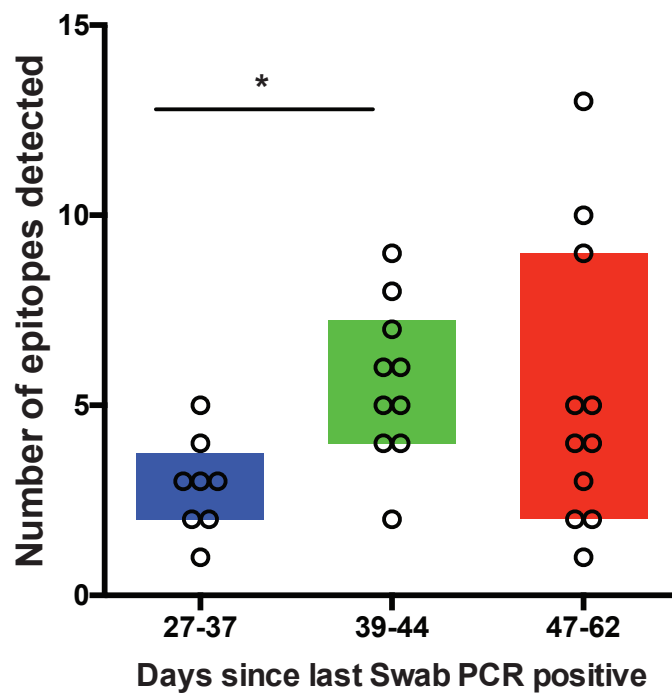


B

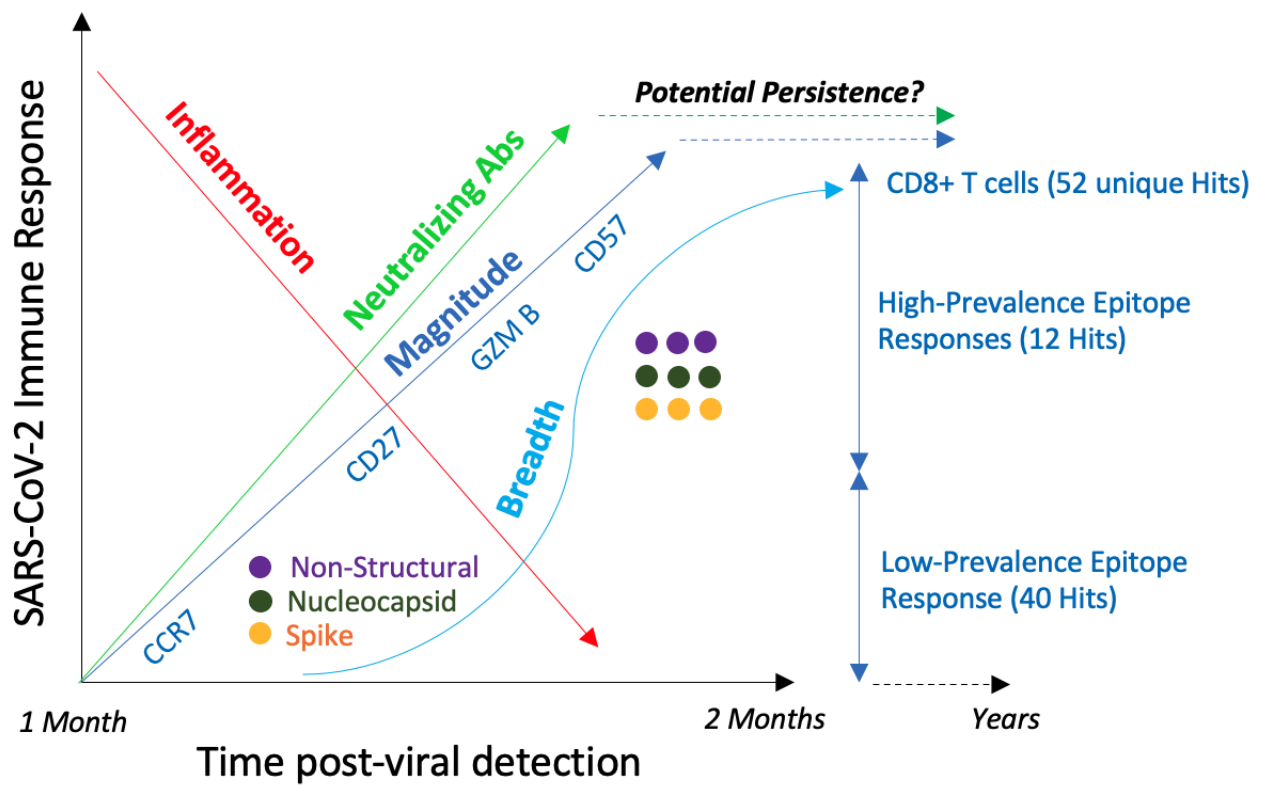
Epitope Prevalence



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Sample	CCP ID	Race	Gender	Age	Hospitalization	Days since swab	IgG OD (pos >0.8)	IgA OD (pos >4)	IgG Avididity IC50	NTAUC	NTtiter
1	C14870	Hispanic	Male	53	no	48	4.5	2.7	4.1	618.4	320
2	C16009	white	Male	32	no	41	1.9	4.2	4	139.6	80
3	C17767	white	Male	28	no	37	1.4	2.4	4	10	20
4	C20061	white	Female	62	no	42	6.8	3.6	4	30.1	40
5	C20750	mixed/other/unknown	Female	68	no	30	3.7	3.1	3.9	100	80
6	C21431	white	Male	29	no	43	4.3	1.8	4.6	19.9	20
7	C31691	white	Female	61	no	27	0.4	0.4	3.8	10	20
8	C36143	white	Female	77	no	51	1.9	8.2	3.1	10	20
9	C36346	white	Male	56	no	37	4.5	3.1	3.8	54.7	40
10	C37228	white	Female	50	no	33	0.1	0.1	N.A.	3.4	10
11	C37621	white	Male	43	no	41	1.4	1.9	3.7	3.4	10
12	C43444	white	Male	19	no	43	4.7	2.1	3.9	169	160
13	C44137	white	Female	31	no	47	0.6	0.3	4.3	10	20
14	C45611	white	Male	40	no	37	2.8	3.2	3.6	30.1	40
15	C48630	white	Male	50	yes (1 day)	47	10.5	6	5.1	541.6	320
16	C51850	white	Female	61	no	42	3.7	2.5	4.4	139.6	80
17	C63869	white	Male	32	no	57	2.8	0.8	4.2	3.4	10
18	C70293	Asian	Female	43	no	50	1.8	1.7	3.5	6.7	20
19	C70295	white	Male	37	no	48	7.2	3	5.1	240.4	160
20	C74517	white	Male	28	no	50	2.3	0.9	4.6	59.8	40
21	C74999	Asian	Male	48	no	35	7.5	9.4	5.5	541.6	320
22	C76378	white	Male	64	no	40	3.2	1.6	3.9	160	80
23	C76624	Asian	Female	19	no	44	2.4	0.5	4.1	19.9	20
24	C89395	white	Male	40	no	52	5.4	3.7	4.5	460	320
25	C89892	white	Male	37	no	39	1.9	3	3.9	19.9	20
26	C91439	white	Male	63	no	47	6.7	8.1	3.9	836	640
27	C93871	mixed/other/unknown	Female	27	N.A.	39	0.8	1	4.1	59.8	40
28	C97441	white	Female	40	yes (5days)	62	10.2	2.4	7.7	360.4	320
29	C97651	white	Female	28	no	53	3.1	1.7	4.1	10	20
30	C98638	white	Male	38	no	32	4.2	1.8	3.4	299.2	160

Table S1

Sample	CCP Number:	IgG tertile	HLAA01	HLA A02	HLA A03	HLA A11	HLA A24	HLA B07
1	C20750	2		HLA A02		HLA A11		
2	C17767	3		HLA A02	HLA A03			
3	C16009	3	HLAA01					
4	C45611	2	HLAA01		HLA A03			HLA B07
5	C76378	2		HLA A02				HLA B07
6	C31691	3			HLA A03			
7	C37228	3		HLA A02		HLA A11		
8	C98638	2			HLA A03			
9	C43444	1		HLA A02			HLA A24	
10	C74517	2	HLAA01	HLA A02				
11	C89395	1	HLAA01					
12	C93871	3		HLA A02		HLA A11		
13	C91439	1		HLA A02				
14	C51850	2	HLAA01	HLA A02				
15	C70293	3			HLA A03	HLA A11		
16	C14870	1		HLA A02				
17	C37621	3		HLA A02	HLA A03			HLA B07
18	C74999	1				HLA A11	HLA A24	
19	C76624	2	HLAA01			HLA A11		
20	C70295	1			HLA A03		HLA A24	HLA B07
21	C97651	2		HLA A02				
22	C21431	2	HLAA01				HLA A24	
23	C89892	3			HLA A03		HLA A24	
24	C36143	3			HLA A03	HLA A11		HLA B07
25	C36346	1		HLA A02				
26	C44137	3	HLAA01	HLA A02				
27	C48630	1		HLA A02				
28	C63869	2		HLA A02				
29	C97441	1				HLA A11		
30	C20061	1	HLAA01		HLA A03			

Table S2

Source	Protein name	Sequence	Allele 2	Allele 1	Allele 2	Allele 3
SARS-CoV-2	3CL	TSEDMLNPNY	HLA-A*01:01			
SARS-CoV-2	3CL	GTDLEGNFY	HLA-A*01:01			
SARS-CoV-2	Hel	VTDVTQLYL	HLA-A*01:01	HLA-A*03:01		
SARS-CoV-2	Hel	ATEETFKLSY	HLA-A*01:01			
SARS-CoV-2	Hel	TVDSSQGSEY	HLA-A*01:01			
SARS-CoV-2	M	VAGDSGFAAY	HLA-A*01:01			
SARS-CoV-2	M	ATSRTLSYY	HLA-A*11:01	HLA-A*01:01		
SARS-CoV-2	no S no N	FLTENLLLY	HLA-A*01:01			
SARS-CoV-2	no S no N	LTGHMLDMY	HLA-A*01:01			
SARS-CoV-2	nsp15	LAMDEFIERY	HLA-A*01:01			
SARS-CoV-2	nsp2	FIDTKRGVY	HLA-A*01:01			
SARS-CoV-2	nsp2	YTERSEKSY	HLA-A*01:01			
SARS-CoV-2	nsp2	NIFGTVYEK	HLA-A*03:01	HLA-A*11:01	HLA-A*01:01	
SARS-CoV-2	nsp4	HTDFSSEIIGY	HLA-A*01:01			
SARS-CoV-2	nsp4	FSAVGNICY	HLA-A*01:01			
SARS-CoV-2	nsp4	FSNSGSDVLY	HLA-A*01:01			
SARS-CoV-2	nsp8	MADQAMTQMY	HLA-A*01:01			
SARS-CoV-2	nsp9	CTDDNALAY	HLA-A*01:01			
SARS-CoV-2	ORF3a protein	FTSDYYQLY	HLA-A*01:01	HLA-A*24:02		
SARS-CoV-2	ORF8 protein	VVDDPCPIHFY	HLA-A*01:01			
SARS-CoV-2	PLpro	LTENLLLY	HLA-A*01:01			
SARS-CoV-2	PLpro	PTDNYITTY	HLA-A*01:01			
SARS-CoV-2	PLpro	VVDYGARFY	HLA-A*01:01			
SARS-CoV-2	PLpro	HTTDPSFLGRY	HLA-A*01:01			
SARS-CoV-2	PLpro	ITDVFYKENSY	HLA-A*01:01			
SARS-CoV-2	PLpro	FADDLNQLTGY	HLA-A*01:01			
SARS-CoV-2	RdRpol	STDVVYRAFDIY	HLA-A*01:01			
SARS-CoV-2	RdRpol	FVENPDILRVY	HLA-A*01:01			
SARS-CoV-2	RdRpol	ISDYDYRY	HLA-A*01:01			
SARS-CoV-2	RdRpol	VVDKYFDCY	HLA-A*01:01			
SARS-CoV-2	RdRpol	STDGNKIADKY	HLA-A*01:01			
SARS-CoV-2	RdRpol	DTDFVNEFY	HLA-A*01:01			
SARS-CoV-2	RdRpol	YADVHLY	HLA-A*01:01			
SARS-CoV-2	RdRpol	LTNDNTRSRY	HLA-A*01:01			
SARS-CoV-2	S	WTAGAAAYY	HLA-A*01:01			
SARS-CoV-2	S	TSNQVAVLY	HLA-A*01:01			
SARS-CoV-2	S	LADAGFIKQY	HLA-A*01:01			
SARS-CoV-2	S	LTDEMIAQY	HLA-A*01:01			
SARS-CoV-2	3CL	FLVQAGNVQL	HLA-A*02:01			
SARS-CoV-2	3CL	FLNRFTTTL	HLA-A*02:01			
SARS-CoV-2	envelope protein	SLVKPSFYV	HLA-A*02:01			
SARS-CoV-2	Hel	KLSYGIATV	HLA-A*02:01			
SARS-CoV-2	Hel	TLVPQEHYV	HLA-A*02:01			
SARS-CoV-2	Hel	TYKLNVDYFV	HLA-A*24:02	HLA-A*02:01		
SARS-CoV-2	M	KLLEQWNLV	HLA-A*02:01			
SARS-CoV-2	M	TLACFVLAAY	HLA-A*02:01			
SARS-CoV-2	M	GLMWLSYFI	HLA-A*02:01			

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SARS-CoV-2	M	GLMWSYFV	HLA-A*02:01		
SARS-CoV-2	N	LLLDRLNQL	HLA-A*02:01		
SARS-CoV-2	N	ALNTPKDHI	HLA-A*02:01		
SARS-CoV-2	N	LQLPQGTTL	HLA-A*02:01		
SARS-CoV-2	N	LALLLLDRL	HLA-A*02:01		
SARS-CoV-2	N	RLNQLESKM	HLA-A*02:01		
SARS-CoV-2	N	GMSRIGMEV	HLA-A*02:01		
SARS-CoV-2	N	RLNQLESKV	HLA-A*02:01		
SARS-CoV-2	N	ILLNKHID	HLA-A*02:01		
SARS-CoV-2	N	LLLDRLNQL	HLA-A*02:01		
SARS-CoV-2	no S no N	KLKDCVMYA	HLA-A*02:01		
SARS-CoV-2	no S no N	NLLKDCPAV	HLA-A*02:01		
SARS-CoV-2	no S no N	LLSAGIFGA	HLA-A*02:01		
SARS-CoV-2	nsp1	GLVEVEKGV	HLA-A*02:01		
SARS-CoV-2	nsp1	VMVELVAEL	HLA-A*02:01		
SARS-CoV-2	nsp1	TLGVLVPHV	HLA-A*02:01		
SARS-CoV-2	nsp10	YLASGGQPI	HLA-A*02:01		
SARS-CoV-2	nsp14	MLSDTLKNL	HLA-A*02:01		
SARS-CoV-2	nsp14	NLSDRVVFV	HLA-A*02:01		
SARS-CoV-2	nsp14	VLWAHGFEL	HLA-A*02:01		
SARS-CoV-2	nsp14	LLADKFPVL	HLA-A*02:01		
SARS-CoV-2	nsp14	YLDAYNMMI	HLA-A*02:01		
SARS-CoV-2	nsp14	MMISAGFSL	HLA-A*02:01		
SARS-CoV-2	nsp15	SLENVAFNV	HLA-A*02:01		
SARS-CoV-2	nsp15	SQLGGLHLL	HLA-A*02:01		
SARS-CoV-2	nsp15	LLLDDFVEII	HLA-A*02:01		
SARS-CoV-2	nsp16	YLNTLTLAV	HLA-A*02:01		
SARS-CoV-2	nsp16	TLIGDCATV	HLA-A*02:01		
SARS-CoV-2	nsp2	GLNDNLEIL	HLA-A*02:01		
SARS-CoV-2	nsp2	KLNEEIAII	HLA-A*02:01		
SARS-CoV-2	nsp2	RLIDAMMFT	HLA-A*02:01		
SARS-CoV-2	nsp2	YITGGVVQL	HLA-A*02:01		
SARS-CoV-2	nsp2	KLVNKFLAL	HLA-A*02:01		
SARS-CoV-2	nsp2	ALNLGETFV	HLA-A*02:01		
SARS-CoV-2	nsp4	YLITPVHVM	HLA-A*02:01		
SARS-CoV-2	nsp4	FLPRVFSAV	HLA-A*02:01		
SARS-CoV-2	nsp4	KLIEYDFA	HLA-A*02:01		
SARS-CoV-2	nsp4	IVAGGIVAI	HLA-A*02:01		
SARS-CoV-2	nsp4	FLAHIQWMV	HLA-A*02:01		
SARS-CoV-2	nsp4	FLLNKEMYL	HLA-A*02:01		
SARS-CoV-2	nsp4	FYLTDVVSF	HLA-A*24:02	HLA-A*02:01	
SARS-CoV-2	nsp4	FLPGVYSVIY	HLA-A*02:01		
SARS-CoV-2	nsp6	ILTSLLVLV	HLA-A*02:01		
SARS-CoV-2	nsp6	WLDMVDTSL	HLA-A*02:01		
SARS-CoV-2	nsp6	TLMNVLTIV	HLA-A*02:01		
SARS-CoV-2	nsp6	SMWALIISV	HLA-A*02:01		
SARS-CoV-2	nsp6	MFLARGIVF	HLA-A*24:02	HLA-A*02:01	
SARS-CoV-2	nsp6	FLLPSLATV	HLA-A*02:01		

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SARS-CoV-2	nsp7	KLWAQCVQL	HLA-A*02:01		
SARS-CoV-2	nsp8	ALWEIQQVV	HLA-A*02:01		
SARS-CoV-2	nsp9	ALLSDLQDL	HLA-A*02:01		
SARS-CoV-2	ORF10 protein	NVFAFPFTI	HLA-A*02:01		
SARS-CoV-2	ORF3a protein	ALSKGVHFV	HLA-A*02:01		
SARS-CoV-2	ORF3a protein	TVYSHLLL	HLA-A*02:01		
SARS-CoV-2	ORF3a protein	YLYALVYFL	HLA-A*02:01		
SARS-CoV-2	ORF3a protein	LLYDANYFL	HLA-A*02:01		
SARS-CoV-2	ORF6 protein	HLVDFQVTI	HLA-A*02:01		
SARS-CoV-2	ORF7a protein	KLFIRQEEV	HLA-A*02:01		
SARS-CoV-2	ORF8 protein	QYIDIGNYTV	HLA-A*02:01		
SARS-CoV-2	PLpro	YLKLTDNVYIK	HLA-A*02:01	HLA-A*03:01	
SARS-CoV-2	PLpro	YLFDESGEFKL	HLA-A*02:01	HLA-A*24:02	
SARS-CoV-2	PLpro	FLKKDAPYI	HLA-A*02:01		
SARS-CoV-2	PLpro	TLNDLNETL	HLA-A*02:01		
SARS-CoV-2	PLpro	YLDGADVTKI	HLA-A*02:01		
SARS-CoV-2	PLpro	YLATALLTL	HLA-A*02:01		
SARS-CoV-2	PLpro	YLNSTNVTI	HLA-A*02:01		
SARS-CoV-2	PLpro	YVWKSIVHV	HLA-A*02:01		
SARS-CoV-2	PLpro	ILLLDQALV	HLA-A*02:01		
SARS-CoV-2	PLpro	AYILFTRFF	HLA-A*24:02	HLA-A*02:01	
SARS-CoV-2	PLpro	FELDERIDKVL	HLA-A*02:01		
SARS-CoV-2	RdRpol	YLPYPDPSRIL	HLA-A*02:01	HLA-B*07:02	
SARS-CoV-2	RdRpol	NLIDSYFVV	HLA-A*02:01		
SARS-CoV-2	RdRpol	YTMADLVYA	HLA-A*02:01		
SARS-CoV-2	RdRpol	SLLMPILTL	HLA-A*02:01		
SARS-CoV-2	RdRpol	KIFVDGVPFV	HLA-A*02:01		
SARS-CoV-2	RdRpol	RLANECAQV	HLA-A*02:01		
SARS-CoV-2	RdRpol	LMIERFVSL	HLA-A*02:01		
SARS-CoV-2	RdRpol	MLDMYSVML	HLA-A*02:01		
SARS-CoV-2	S	VLNDILSRL	HLA-A*02:01	HLA-A*11:01	
SARS-CoV-2	S	YLQPRTFLL	HLA-A*02:01		
SARS-CoV-2	S	KIADYNYKL	HLA-A*02:01		
SARS-CoV-2	S	SIIAYTMSL	HLA-A*02:01		
SARS-CoV-2	S	LLFNKVTLA	HLA-A*02:01		
SARS-CoV-2	S	RLDKVEAEV	HLA-A*02:01		
SARS-CoV-2	S	RLQSLQTYV	HLA-A*02:01		
SARS-CoV-2	S	HLMSFPQSA	HLA-A*02:01		
SARS-CoV-2	S	FIAGLIAIV	HLA-A*02:01		
SARS-CoV-2	S	KLPDDFTGCV	HLA-A*02:01		
SARS-CoV-2	S	ALNTLVKQL	HLA-A*02:01		
SARS-CoV-2	S	LITGRLOSL	HLA-A*02:01		
SARS-CoV-2	S	RLNEVAKNL	HLA-A*02:01		
SARS-CoV-2	S	NLNESLIDL	HLA-A*02:01		
SARS-CoV-2	S	KLPDDFMGCV	HLA-A*02:01		
SARS-CoV-2	S	SIVAYTMSL	HLA-A*02:01		
SARS-CoV-2	S	FIAGLIAIV	HLA-A*02:01		



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SARS-CoV-2	S	VVFLHVTYV	HLA-A*02:01			
SARS-CoV-2	3CL	AMRPNFTIK	HLA-A*03:01			
SARS-CoV-2	Hel	VTDVTQLYL	HLA-A*01:01	HLA-A*03:01		
SARS-CoV-2	Hel	KLFAAETLK	HLA-A*03:01	HLA-A*11:01		
SARS-CoV-2	Hel	YVFTGYRVTK	HLA-A*03:01	HLA-A*11:01		
SARS-CoV-2	Hel	VVYRGTTTYK	HLA-A*03:01	HLA-A*11:01		
SARS-CoV-2	Hel	VVNARLRAK	HLA-A*03:01	HLA-A*11:01		
SARS-CoV-2	Hel	ALKYLPIDK	HLA-A*03:01			
SARS-CoV-2	Hel	STLQGGPPGTGK	HLA-A*11:01	HLA-A*03:01		
SARS-CoV-2	M	RIAGHHLGR	HLA-A*03:01			
SARS-CoV-2	N	KSAAEASKK	HLA-A*03:01			
SARS-CoV-2	N	KTFPPTEPK	HLA-A*11:01	HLA-A*03:01		
SARS-CoV-2	no S no N	MSYYCKSHK	HLA-A*03:01	HLA-A*11:01		
SARS-CoV-2	no S no N	ITPVHVMMSK	HLA-A*03:01	HLA-A*11:01		
SARS-CoV-2	no S no N	YSYATHSDK	HLA-A*03:01	HLA-A*11:01		
SARS-CoV-2	no S no N	LLNKEMYLK	HLA-A*03:01	HLA-A*11:01		
SARS-CoV-2	no S no N	RQFHQKLLK	HLA-A*03:01	HLA-A*11:01		
SARS-CoV-2	no S no N	IQITISSEFK	HLA-A*03:01	HLA-A*11:01		
SARS-CoV-2	no S no N	IMASLVLAR	HLA-A*03:01			
SARS-CoV-2	nsp1	SLVPGFNEK	HLA-A*03:01	HLA-A*11:01		
SARS-CoV-2	nsp10	FAVDAAKAYK	HLA-A*03:01	HLA-A*11:01		
SARS-CoV-2	nsp14	RLISMMGFK	HLA-A*03:01	HLA-A*11:01		
SARS-CoV-2	nsp14	SMMGFKMNY	HLA-A*03:01	HLA-A*11:01		
SARS-CoV-2	nsp14	VLHDIGNPK	HLA-A*03:01			
SARS-CoV-2	nsp15	IINNTVYTK	HLA-A*03:01	HLA-A*11:01		
SARS-CoV-2	nsp15	GLQPSVGP	HLA-A*03:01			
SARS-CoV-2	nsp16	GVAMPNLYK	HLA-A*03:01	HLA-A*11:01		
SARS-CoV-2	nsp16	ALGGSVAIK	HLA-A*03:01	HLA-A*11:01		
SARS-CoV-2	nsp16	KMQRMLLEK	HLA-A*03:01			
SARS-CoV-2	nsp2	NIFGTVEK	HLA-A*03:01	HLA-A*11:01	HLA-A*01:01	
SARS-CoV-2	nsp2	KTIQPRVEK	HLA-A*03:01	HLA-A*11:01		
SARS-CoV-2	nsp2	VTNNTFTLK	HLA-A*03:01	HLA-A*11:01		
SARS-CoV-2	nsp2	KVTKGKAKK	HLA-A*03:01			
SARS-CoV-2	nsp2	IIIGGAKLK	HLA-A*03:01			
SARS-CoV-2	nsp2	TLKGGAPTK	HLA-A*03:01			
SARS-CoV-2	nsp2	TFFKLVNKF	HLA-A*24:02	HLA-A*03:01	HLA-A*11:01	
SARS-CoV-2	nsp4	TIFKDASGK	HLA-A*03:01	HLA-A*11:01		
SARS-CoV-2	nsp4	ALCTFLLNK	HLA-A*03:01	HLA-A*11:01		
SARS-CoV-2	nsp4	AVLQSGFRK	HLA-A*11:01	HLA-A*03:01		
SARS-CoV-2	nsp4	VYSVIYLYL	HLA-A*24:02	HLA-A*03:01	HLA-A*11:01	
SARS-CoV-2	nsp7	SMQGAVDINK	HLA-A*03:01			
SARS-CoV-2	nsp8	VVIPDYNTYK	HLA-A*03:01	HLA-A*11:01		
SARS-CoV-2	nsp8	KLKKSLNVAK	HLA-A*03:01			
SARS-CoV-2	nsp8	TMLFTMLRK	HLA-A*03:01			
SARS-CoV-2	nsp8	ALRANSVAK	HLA-A*03:01			
SARS-CoV-2	nsp9	ALAYYNTTK	HLA-A*03:01	HLA-A*11:01		
SARS-CoV-2	ORF3a protein	RIFTIGTVTLK	HLA-A*03:01	HLA-A*11:01		

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SARS-CoV-2	ORF3a protein	SASKITLTK	HLA-A*03:01	HLA-A*11:01		
SARS-CoV-2	ORF3a protein	ASKIITLKK	HLA-A*03:01	HLA-A*11:01		
SARS-CoV-2	PLpro	YLKLTDNVYIK	HLA-A*02:01	HLA-A*03:01		
SARS-CoV-2	PLpro	TVIEVQGYK	HLA-A*03:01	HLA-A*11:01		
SARS-CoV-2	PLpro	RIDKVLNEK	HLA-A*03:01	HLA-A*11:01		
SARS-CoV-2	PLpro	HVVGPNVNK	HLA-A*03:01	HLA-A*11:01		
SARS-CoV-2	PLpro	AVFDKNLYDK	HLA-A*03:01	HLA-A*11:01		
SARS-CoV-2	PLpro	AIVSTIQRK	HLA-A*03:01	HLA-A*11:01		
SARS-CoV-2	PLpro	TISLAGSYK	HLA-A*03:01	HLA-A*11:01		
SARS-CoV-2	PLpro	VVENPTIQK	HLA-A*03:01	HLA-A*11:01		
SARS-CoV-2	PLpro	ASMPTTIK	HLA-A*03:01	HLA-A*11:01		
SARS-CoV-2	PLpro	ATAEAELAK	HLA-A*03:01	HLA-A*11:01		
SARS-CoV-2	PLpro	RQVVNVVTTK	HLA-A*03:01	HLA-A*11:01		
SARS-CoV-2	PLpro	VVTTKIALK	HLA-A*03:01	HLA-A*11:01		
SARS-CoV-2	PLpro	VLSGHNLAKE	HLA-A*03:01			
SARS-CoV-2	PLpro	KLMPVCVETK	HLA-A*03:01			
SARS-CoV-2	PLpro	AVMYMGTLSE	HLA-A*03:01			
SARS-CoV-2	PLpro	SLREVRTIKVF	HLA-A*03:01			
SARS-CoV-2	PLpro	TTIKPVTYK	HLA-A*11:01	HLA-A*03:01		
SARS-CoV-2	PLpro	STFNVPMEK	HLA-A*11:01	HLA-A*03:01		
SARS-CoV-2	RdRpol	KVAGFAKFLK	HLA-A*03:01	HLA-A*11:01		
SARS-CoV-2	RdRpol	AVAKHDFFK	HLA-A*03:01	HLA-A*11:01		
SARS-CoV-2	RdRpol	KLFDRYFKY	HLA-A*03:01	HLA-A*11:01		
SARS-CoV-2	RdRpol	TSFGPLVRK	HLA-A*03:01	HLA-A*11:01		
SARS-CoV-2	RdRpol	TVKPGNFNK	HLA-A*03:01	HLA-A*11:01		
SARS-CoV-2	RdRpol	KSAGFPFNK	HLA-A*03:01	HLA-A*11:01		
SARS-CoV-2	RdRpol	RLYYDSMSY	HLA-A*03:01	HLA-A*11:01		
SARS-CoV-2	RdRpol	MTNRQFHQK	HLA-A*03:01	HLA-A*11:01		
SARS-CoV-2	RdRpol	ATVVIGTSK	HLA-A*03:01	HLA-A*11:01		
SARS-CoV-2	RdRpol	LVASIKNFK	HLA-A*03:01	HLA-A*11:01		
SARS-CoV-2	RdRpol	AIDAYPLTK	HLA-A*03:01	HLA-A*11:01		
SARS-CoV-2	RdRpol	LLKDCPAVAK	HLA-A*03:01			
SARS-CoV-2	RdRpol	RVYANLGER	HLA-A*03:01			
SARS-CoV-2	RdRpol	HLYLQYIRK	HLA-A*24:02	HLA-A*03:01	HLA-A*11:01	
SARS-CoV-2	S	GVYFASTEK	HLA-A*03:01	HLA-A*11:01		
SARS-CoV-2	S	GVYYHKNNK	HLA-A*03:01	HLA-A*11:01		
SARS-CoV-2	S	TLKSFTVEK	HLA-A*03:01	HLA-A*11:01		
SARS-CoV-2	S	RLFRKSNLK	HLA-A*03:01	HLA-A*11:01		
SARS-CoV-2	S	TLADAGFIK	HLA-A*03:01	HLA-A*11:01		
SARS-CoV-2	S	ASANLAATK	HLA-A*03:01	HLA-A*11:01		
SARS-CoV-2	S	VTYVPAQEK	HLA-A*03:01	HLA-A*11:01		
SARS-CoV-2	S	MTSCCCLK	HLA-A*03:01	HLA-A*11:01		
SARS-CoV-2	S	KVFRSSVLH	HLA-A*03:01			
SARS-CoV-2	S	RQIAPGQTGK	HLA-A*03:01			
SARS-CoV-2	S	QIYKTPPIK	HLA-A*03:01			
SARS-CoV-2	3CL	AVLDMCASLK	HLA-A*11:01			
SARS-CoV-2	3CL	VTFQSAVKR	HLA-A*11:01			
SARS-CoV-2	Hel	KLFAAETLK	HLA-A*03:01	HLA-A*11:01		

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SARS-CoV-2	Hel	VVYRGTTTYK	HLA-A*03:01	HLA-A*11:01		
SARS-CoV-2	Hel	VVYRGTTTYK	HLA-A*03:01	HLA-A*11:01		
SARS-CoV-2	Hel	VVNARLRAK	HLA-A*03:01	HLA-A*11:01		
SARS-CoV-2	Hel	STLQGGPGTGK	HLA-A*11:01	HLA-A*03:01		
SARS-CoV-2	Hel	SSNVANYQK	HLA-A*11:01			
SARS-CoV-2	M	ATSRTLSTYY	HLA-A*11:01	HLA-A*01:01		
SARS-CoV-2	M	GTITVEELK	HLA-A*11:01			
SARS-CoV-2	N	KTFPPTEPK	HLA-A*11:01	HLA-A*03:01		
SARS-CoV-2	N	ASAFFGMSR	HLA-A*11:01			
SARS-CoV-2	no S no N	MSYYCKSHK	HLA-A*03:01	HLA-A*11:01		
SARS-CoV-2	no S no N	ITPVHVMMSK	HLA-A*03:01	HLA-A*11:01		
SARS-CoV-2	no S no N	YSYATHSDK	HLA-A*03:01	HLA-A*11:01		
SARS-CoV-2	no S no N	LLNKEMYLK	HLA-A*03:01	HLA-A*11:01		
SARS-CoV-2	no S no N	RQFHQKLLK	HLA-A*03:01	HLA-A*11:01		
SARS-CoV-2	no S no N	IQITISSFK	HLA-A*03:01	HLA-A*11:01		
SARS-CoV-2	no S no N	AGFSLWVYK	HLA-A*11:01			
SARS-CoV-2	no S no N	AQCFKMFYK	HLA-A*11:01			
SARS-CoV-2	no S no N	HLMGWDYPK	HLA-A*11:01			
SARS-CoV-2	no S no N	KVKYLYFIK	HLA-A*11:01			
SARS-CoV-2	no S no N	LLMPLKAPK	HLA-A*11:01			
SARS-CoV-2	no S no N	QTFKLVNK	HLA-A*11:01			
SARS-CoV-2	no S no N	YIATNGPLK	HLA-A*11:01			
SARS-CoV-2	nsp1	SLVPGFNEK	HLA-A*03:01	HLA-A*11:01		
SARS-CoV-2	nsp10	FAVDAAKAYK	HLA-A*03:01	HLA-A*11:01		
SARS-CoV-2	nsp14	RLISMMGFK	HLA-A*03:01	HLA-A*11:01		
SARS-CoV-2	nsp14	SMMGFKMNY	HLA-A*03:01	HLA-A*11:01		
SARS-CoV-2	nsp14	ASCDAIMTR	HLA-A*11:01			
SARS-CoV-2	nsp15	IINNTVYTK	HLA-A*03:01	HLA-A*11:01		
SARS-CoV-2	nsp15	KTQFNYYKK	HLA-A*11:01			
SARS-CoV-2	nsp16	GVAMPNLYK	HLA-A*03:01	HLA-A*11:01		
SARS-CoV-2	nsp16	ALGGSVAIK	HLA-A*03:01	HLA-A*11:01		
SARS-CoV-2	nsp16	SSYSLFDMSK	HLA-A*11:01	HLA-A*24:02		
SARS-CoV-2	nsp16	HSWNADLYK	HLA-A*11:01			
SARS-CoV-2	nsp2	NIFGTYYEK	HLA-A*03:01	HLA-A*11:01	HLA-A*01:01	
SARS-CoV-2	nsp2	KTIQPRVEK	HLA-A*03:01	HLA-A*11:01		
SARS-CoV-2	nsp2	VTNNTFTLK	HLA-A*03:01	HLA-A*11:01		
SARS-CoV-2	nsp2	STSAFVETVK	HLA-A*11:01			
SARS-CoV-2	nsp2	RVVRSIFSR	HLA-A*11:01			
SARS-CoV-2	nsp2	TFFKLVNKF	HLA-A*24:02	HLA-A*03:01	HLA-A*11:01	
SARS-CoV-2	nsp4	TIFKDASGK	HLA-A*03:01	HLA-A*11:01		
SARS-CoV-2	nsp4	ALCTFLLNK	HLA-A*03:01	HLA-A*11:01		
SARS-CoV-2	nsp4	AVLQSGFRK	HLA-A*11:01	HLA-A*03:01		
SARS-CoV-2	nsp4	GAMDTTSYR	HLA-A*11:01			
SARS-CoV-2	nsp4	FSSEIIGYKAI	HLA-A*11:01			
SARS-CoV-2	nsp4	VYSVIYLYL	HLA-A*24:02	HLA-A*03:01	HLA-A*11:01	
SARS-CoV-2	nsp6	SAFAMMFVK	HLA-A*11:01			
SARS-CoV-2	nsp8	VVIPDYNTYK	HLA-A*03:01	HLA-A*11:01		
SARS-CoV-2	nsp8	QTMLFTMLR	HLA-A*11:01			

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SARS-CoV-2	ns5b	ALAYNITK	HLA-A*03:01	HLA-A*11:01		
SARS-CoV-2	ORF3a protein	RIFTIGTVTLK	HLA-A*03:01	HLA-A*11:01		
SARS-CoV-2	ORF3a protein	SASKIITLK	HLA-A*03:01	HLA-A*11:01		
SARS-CoV-2	ORF3a protein	ASKIITLKK	HLA-A*03:01	HLA-A*11:01		
SARS-CoV-2	PLpro	TVIEVQGYK	HLA-A*03:01	HLA-A*11:01		
SARS-CoV-2	PLpro	RIDKVLNEK	HLA-A*03:01	HLA-A*11:01		
SARS-CoV-2	PLpro	HVVGPVNVNK	HLA-A*03:01	HLA-A*11:01		
SARS-CoV-2	PLpro	AVFDKNLYDK	HLA-A*03:01	HLA-A*11:01		
SARS-CoV-2	PLpro	AIVSTIQRK	HLA-A*03:01	HLA-A*11:01		
SARS-CoV-2	PLpro	TISLAGSYK	HLA-A*03:01	HLA-A*11:01		
SARS-CoV-2	PLpro	VVENPTIQK	HLA-A*03:01	HLA-A*11:01		
SARS-CoV-2	PLpro	ASMPPTIAK	HLA-A*03:01	HLA-A*11:01		
SARS-CoV-2	PLpro	ATAEAELAK	HLA-A*03:01	HLA-A*11:01		
SARS-CoV-2	PLpro	RQVVNVVTTK	HLA-A*03:01	HLA-A*11:01		
SARS-CoV-2	PLpro	VVTTKIALK	HLA-A*03:01	HLA-A*11:01		
SARS-CoV-2	PLpro	TTIKPVTYK	HLA-A*11:01	HLA-A*03:01		
SARS-CoV-2	PLpro	STFNVPMEK	HLA-A*11:01	HLA-A*03:01		
SARS-CoV-2	PLpro	VVNAANVYLK	HLA-A*11:01			
SARS-CoV-2	PLpro	LVSDIDITFLK	HLA-A*11:01			
SARS-CoV-2	PLpro	LTAVVIPTK	HLA-A*11:01			
SARS-CoV-2	PLpro	STQLGIEFLK	HLA-A*11:01			
SARS-CoV-2	PLpro	GTLSEYQFK	HLA-A*11:01			
SARS-CoV-2	PLpro	TSNSFDVLK	HLA-A*11:01			
SARS-CoV-2	PLpro	TTIAKNTVK	HLA-A*11:01			
SARS-CoV-2	RdRpol	KVAGFAKFLK	HLA-A*03:01	HLA-A*11:01		
SARS-CoV-2	RdRpol	AVAKHDFFK	HLA-A*03:01	HLA-A*11:01		
SARS-CoV-2	RdRpol	KLFDRYFKY	HLA-A*03:01	HLA-A*11:01		
SARS-CoV-2	RdRpol	TSFGPLVRK	HLA-A*03:01	HLA-A*11:01		
SARS-CoV-2	RdRpol	TVKPGNFNK	HLA-A*03:01	HLA-A*11:01		
SARS-CoV-2	RdRpol	KSAGFPFNK	HLA-A*03:01	HLA-A*11:01		
SARS-CoV-2	RdRpol	RLYYDSMSY	HLA-A*03:01	HLA-A*11:01		
SARS-CoV-2	RdRpol	MTNRQFHQK	HLA-A*03:01	HLA-A*11:01		
SARS-CoV-2	RdRpol	ATVVIGTSK	HLA-A*03:01	HLA-A*11:01		
SARS-CoV-2	RdRpol	LVASIKNFK	HLA-A*03:01	HLA-A*11:01		
SARS-CoV-2	RdRpol	AIDAYPLTK	HLA-A*03:01	HLA-A*11:01		
SARS-CoV-2	RdRpol	GTSTDVVYR	HLA-A*11:01			
SARS-CoV-2	RdRpol	RAFDIYNDK	HLA-A*11:01			
SARS-CoV-2	RdRpol	HLYLQYIRK	HLA-A*24:02	HLA-A*03:01	HLA-A*11:01	
SARS-CoV-2	S	VLNDILSRL	HLA-A*02:01	HLA-A*11:01		
SARS-CoV-2	S	GVYFASTEK	HLA-A*03:01	HLA-A*11:01		
SARS-CoV-2	S	GVYYHKNNK	HLA-A*03:01	HLA-A*11:01		
SARS-CoV-2	S	TLKSFTVEK	HLA-A*03:01	HLA-A*11:01		
SARS-CoV-2	S	RLFRKSNLK	HLA-A*03:01	HLA-A*11:01		
SARS-CoV-2	S	TLADAGFIK	HLA-A*03:01	HLA-A*11:01		
SARS-CoV-2	S	ASANLAATK	HLA-A*03:01	HLA-A*11:01		
SARS-CoV-2	S	VTYVPAQEK	HLA-A*03:01	HLA-A*11:01		
SARS-CoV-2	S	MTSCCCLK	HLA-A*03:01	HLA-A*11:01		
SARS-CoV-2	S	NSASFSTFK	HLA-A*11:01			

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SARS-CoV-2	S	TELEPVSMRK	HLA-A*11:01			
SARS-CoV-2	S	SSTASALGK	HLA-A*11:01			
SARS-CoV-2	S	GTHWFVTQR	HLA-A*11:01			
SARS-CoV-2	Hel	TYKLNVDYFV	HLA-A*24:02	HLA-A*02:01		
SARS-CoV-2	Hel	VYIGDPAQL	HLA-A*24:02			
SARS-CoV-2	M	YFIASFRLF	HLA-A*24:02			
SARS-CoV-2	N	NFKDQVILL	HLA-A*24:02			
SARS-CoV-2	N	QFKDNVILL	HLA-A*24:02			
SARS-CoV-2	no S no N	TYACWHHSI	HLA-A*24:02			
SARS-CoV-2	no S no N	KYTQLCQYL	HLA-A*24:02			
SARS-CoV-2	no S no N	IYLYLTFYL	HLA-A*24:02			
SARS-CoV-2	no S no N	WSMATYYLF	HLA-A*24:02			
SARS-CoV-2	no S no N	VQSTQWSLF	HLA-A*24:02			
SARS-CoV-2	no S no N	RYMNSQGLL	HLA-A*24:02			
SARS-CoV-2	no S no N	TFTYASALW	HLA-A*24:02			
SARS-CoV-2	no S no N	SYFIASFRL	HLA-A*24:02			
SARS-CoV-2	nsp1	SYGADLKSF	HLA-A*24:02			
SARS-CoV-2	nsp14	SYATHSDKF	HLA-A*24:02			
SARS-CoV-2	nsp14	KFTDGVCLF	HLA-A*24:02			
SARS-CoV-2	nsp14	LYLDAYNMM	HLA-A*24:02			
SARS-CoV-2	nsp14	VYKQFDTYNLW	HLA-A*24:02			
SARS-CoV-2	nsp14	DYVYNPFMI	HLA-A*24:02			
SARS-CoV-2	nsp14	TYNLWNTF	HLA-A*24:02			
SARS-CoV-2	nsp15	RYKLEGYAF	HLA-A*24:02			
SARS-CoV-2	nsp16	SSYSLFDMSK	HLA-A*11:01	HLA-A*24:02		
SARS-CoV-2	nsp16	VPYNMRVIHF	HLA-B*07:02	HLA-A*24:02		
SARS-CoV-2	nsp2	TFFKLVNKF	HLA-A*24:02	HLA-A*03:01	HLA-A*11:01	
SARS-CoV-2	nsp4	FYLTNDVSF	HLA-A*24:02	HLA-A*02:01		
SARS-CoV-2	nsp4	VYSVIYLYL	HLA-A*24:02	HLA-A*03:01	HLA-A*11:01	
SARS-CoV-2	nsp4	NYLKRRVVF	HLA-A*24:02			
SARS-CoV-2	nsp4	YYRSLPGVF	HLA-A*24:02			
SARS-CoV-2	nsp4	MFTPLVPFW	HLA-A*24:02			
SARS-CoV-2	nsp4	VFNGVSFSTF	HLA-A*24:02			
SARS-CoV-2	nsp4	LYQPQTSI	HLA-A*24:02			
SARS-CoV-2	nsp6	MFLARGIVF	HLA-A*24:02	HLA-A*02:01		
SARS-CoV-2	nsp6	VYMPASWVM	HLA-A*24:02			
SARS-CoV-2	nsp6	MYASAVLL	HLA-A*24:02			
SARS-CoV-2	nsp6	YDYLVSTQEF	HLA-A*24:02			
SARS-CoV-2	nsp8	TYASALWEI	HLA-A*24:02			
SARS-CoV-2	ORF10 protein	AFPFTIYSL	HLA-A*24:02			
SARS-CoV-2	ORF3a protein	FTSDYYQLY	HLA-A*01:01	HLA-A*24:02		
SARS-CoV-2	ORF3a protein	LYLYALVYF	HLA-A*24:02			
SARS-CoV-2	ORF3a protein	VYFLQSINF	HLA-A*24:02			
SARS-CoV-2	ORF3a protein	YYQLYSTQL	HLA-A*24:02			
SARS-CoV-2	ORF3a protein	PYNSVTSSI	HLA-A*24:02			
SARS-CoV-2	PLpro	YLFDESGEFKL	HLA-A*02:01	HLA-A*24:02		
SARS-CoV-2	PLpro	AYILFTRFF	HLA-A*24:02	HLA-A*02:01		
SARS-CoV-2	PLpro	QGYKSVNITF	HLA-A*24:02			

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SARS-CoV-2	PLpro	DYDGKPLEE	HLA-A*24:02			
SARS-CoV-2	PLpro	LYDKLVSSF	HLA-A*24:02			
SARS-CoV-2	PLpro	YYTSNPTTF	HLA-A*24:02			
SARS-CoV-2	PLpro	YYHTTDPSF	HLA-A*24:02			
SARS-CoV-2	PLpro	SYLFQHANL	HLA-A*24:02			
SARS-CoV-2	PLpro	YYKKDNSYF	HLA-A*24:02			
SARS-CoV-2	PLpro	DYKHYPSTF	HLA-A*24:02			
SARS-CoV-2	PLpro	NYMPYFFTL	HLA-A*24:02			
SARS-CoV-2	PLpro	FFASFYVW	HLA-A*24:02			
SARS-CoV-2	PLpro	VYANGGKGF	HLA-A*24:02			
SARS-CoV-2	PLpro	KMFDAYVNTF	HLA-A*24:02			
SARS-CoV-2	PLpro	AYVNTFSSTF	HLA-A*24:02			
SARS-CoV-2	PLpro	MYMGTLSEYEQF	HLA-A*24:02			
SARS-CoV-2	PLpro	TYKPNTWCI	HLA-A*24:02			
SARS-CoV-2	RdRpol	HLYLQYIRK	HLA-A*24:02	HLA-A*03:01	HLA-A*11:01	
SARS-CoV-2	RdRpol	FYGGWHNML	HLA-A*24:02			
SARS-CoV-2	RdRpol	IYNDKVAGF	HLA-A*24:02			
SARS-CoV-2	RdRpol	SYFVVKRHTF	HLA-A*24:02			
SARS-CoV-2	RdRpol	NFNKDFYDF	HLA-A*24:02			
SARS-CoV-2	RdRpol	AYANSVFNI	HLA-A*24:02			
SARS-CoV-2	RdRpol	SYEDQDALFAY	HLA-A*24:02			
SARS-CoV-2	S	PFFSNVTWF	HLA-A*24:02			
SARS-CoV-2	S	RFDNPVLPF	HLA-A*24:02			
SARS-CoV-2	S	VYSSANNCTF	HLA-A*24:02			
SARS-CoV-2	S	EYVSQPFLM	HLA-A*24:02			
SARS-CoV-2	S	YYVGYLQPRTF	HLA-A*24:02			
SARS-CoV-2	S	LYNSASFSTF	HLA-A*24:02			
SARS-CoV-2	S	NYNYLYRLF	HLA-A*24:02			
SARS-CoV-2	S	YFPLQSYGF	HLA-A*24:02			
SARS-CoV-2	S	PYRVVLSF	HLA-A*24:02			
SARS-CoV-2	S	VYSTGSNVF	HLA-A*24:02			
SARS-CoV-2	S	IYKTPPIKDF	HLA-A*24:02			
SARS-CoV-2	S	TYVPAQEKNF	HLA-A*24:02			
SARS-CoV-2	S	QYIKWPWYI	HLA-A*24:02			
SARS-CoV-2	S	YYHKNNKSW	HLA-A*24:02			
SARS-CoV-2	S	RFPNITNLCPF	HLA-A*24:02			
SARS-CoV-2	3CL	QPGQTFSVL	HLA-B*07:02			
SARS-CoV-2	3CL	SPSGVYQCAM	HLA-B*07:02			
SARS-CoV-2	3CL	RPNFTIKGSF	HLA-B*07:02			
SARS-CoV-2	Hel	TPHTVLQAV	HLA-B*07:02			
SARS-CoV-2	Hel	MPLSAPTL	HLA-B*07:02			
SARS-CoV-2	Hel	IPARARVECF	HLA-B*07:02			
SARS-CoV-2	Hel	APRTLLTKGTL	HLA-B*07:02			
SARS-CoV-2	Hel	RPQIGVREF	HLA-B*07:02			
SARS-CoV-2	Hel	RNPAWRKAVF	HLA-B*07:02			
SARS-CoV-2	Hel	IPRRNVATL	HLA-B*07:02			
SARS-CoV-2	M	VPLHGTIL	HLA-B*07:02			
SARS-CoV-2	N	KFPRGQGVPI	HLA-B*07:02			



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SARS-CoV-2	SPRWYFYL	HLA-B*07:02			
SARS-CoV-2	nsp1	RTAPHGHVM	HLA-B*07:02		
SARS-CoV-2	nsp1	APHGHVMVEL	HLA-B*07:02		
SARS-CoV-2	nsp1	VPHVGEIPVAY	HLA-B*07:02		
SARS-CoV-2	nsp10	VPANSTVLSF	HLA-B*07:02		
SARS-CoV-2	nsp10	HPNPKGFCDL	HLA-B*07:02		
SARS-CoV-2	nsp14	HPTQAPTHL	HLA-B*07:02		
SARS-CoV-2	nsp14	TPAFDKSAF	HLA-B*07:02		
SARS-CoV-2	nsp15	LPVNVAFEL	HLA-B*07:02		
SARS-CoV-2	nsp15	KPVPEVKIL	HLA-B*07:02		
SARS-CoV-2	nsp15	APAHISTI	HLA-B*07:02		
SARS-CoV-2	nsp15	KPRSQMEI	HLA-B*07:02		
SARS-CoV-2	nsp16	VPYNMRVIHF	HLA-B*07:02	HLA-A*24:02	
SARS-CoV-2	nsp16	LPGKIMMNV	HLA-B*07:02		
SARS-CoV-2	nsp16	KPREQIDGYVM	HLA-B*07:02		
SARS-CoV-2	nsp2	QPRVEKKKL	HLA-B*07:02		
SARS-CoV-2	nsp2	MPLKAPKEI	HLA-B*07:02		
SARS-CoV-2	nsp2	APKEIIFL	HLA-B*07:02		
SARS-CoV-2	nsp4	VVPGLPGTIL	HLA-B*07:02		
SARS-CoV-2	nsp4	VPYCYDTNVL	HLA-B*07:02		
SARS-CoV-2	nsp4	RPDTRYVLM	HLA-B*07:02		
SARS-CoV-2	nsp4	TPLIQPIGAL	HLA-B*07:02		
SARS-CoV-2	nsp6	LPFAMGIIAM	HLA-B*07:02		
SARS-CoV-2	nsp8	IPLTTAAKL	HLA-B*07:02		
SARS-CoV-2	nsp8	SPNLAWPLI	HLA-B*07:02		
SARS-CoV-2	nsp9	SPVALRQM	HLA-B*07:02		
SARS-CoV-2	nsp9	TPKGPKVKYL	HLA-B*07:02		
SARS-CoV-2	ORF3a protein	IPIQASLPF	HLA-B*07:02		
SARS-CoV-2	ORF3a protein	APFLYLYAL	HLA-B*07:02		
SARS-CoV-2	ORF7a protein	RARSVSPKL	HLA-B*07:02		
SARS-CoV-2	PLpro	APLLSAGIF	HLA-B*07:02		
SARS-CoV-2	PLpro	APYIVGDVV	HLA-B*07:02		
SARS-CoV-2	PLpro	YPQVNGLTSI	HLA-B*07:02		
SARS-CoV-2	PLpro	KPASRELKVTF	HLA-B*07:02		
SARS-CoV-2	PLpro	TPSFKKGAKL	HLA-B*07:02		
SARS-CoV-2	PLpro	KPANNSLKI	HLA-B*07:02		
SARS-CoV-2	PLpro	KKPNELSRVL	HLA-B*07:02		
SARS-CoV-2	PLpro	MPYFFLLLL	HLA-B*07:02		
SARS-CoV-2	PLpro	TPRDLGACI	HLA-B*07:02		
SARS-CoV-2	PLpro	VAKSHNIAL	HLA-B*07:02		
SARS-CoV-2	PLpro	NVPMELKTL	HLA-B*07:02		
SARS-CoV-2	PLpro	TKPVETSNSF	HLA-B*07:02		
SARS-CoV-2	PLpro	AEIPKEEVKPF	HLA-B*07:02		
SARS-CoV-2	RdRpol	YLPYPDPSRIL	HLA-A*02:01	HLA-B*07:02	
SARS-CoV-2	RdRpol	MVPHISRQRL	HLA-B*07:02		
SARS-CoV-2	RdRpol	MPILTLTRAL	HLA-B*07:02		
SARS-CoV-2	RdRpol	KPYIKWDLI	HLA-B*07:02		
SARS-CoV-2	RdRpol	IPTITQMNL	HLA-B*07:02		

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SARS-CoV-2	S	LPFNDGVYI	HLA-B*07:02			
SARS-CoV-2	S	TPINLVRDL	HLA-B*07:02			
SARS-CoV-2	S	LPQGFSAI	HLA-B*07:02			
SARS-CoV-2	S	KPFERDISTEI	HLA-B*07:02			
SARS-CoV-2	S	QPYRVVVL	HLA-B*07:02			
SARS-CoV-2	S	GPKKSTNLV	HLA-B*07:02			
SARS-CoV-2	S	SPRRARSVA	HLA-B*07:02			
SARS-CoV-2	S	IPTNFTISV	HLA-B*07:02			
SARS-CoV-2	S	APHGVVFL	HLA-B*07:02			
SARS-CoV-2	S	SEPVKGVKL	HLA-B*07:02			
TAA	MSLN	TLDTLTAFY	HLA-A*01:01			
TAA	Survivin	FTELTGGEF	HLA-A*01:01			
TAA	WT1	TSEKRPFMCAY	HLA-A*01:01			
CMV	UL44	VTEHDTLLY	HLA-A*01:01			
CMV	pp65	YSEHPTFTSQY	HLA-A*01:01			
Hepatitis	Polyprotein	ATDALMTGY	HLA-A*01:01			
Influenza	NP	CTELKLSDY	HLA-A*01:01			
Virus	VP1	SADNNNSEY	HLA-A*01:01			
Influenza	PB1	VSDGGPNLY	HLA-A*01:01			
Adenovirus	Hexon	TDLGQNLLY	HLA-A*01:01			
HCV	NS3	ATDALMTGF	HLA-A*01:01			
CMV	pp65	NLVPMVATV	HLA-A*02:01			
CMV	IE-1	VLEETSVML	HLA-A*02:01			
EBV	BALF4	FLDKGTYTL	HLA-A*02:01			
EBV	BMLF1	GLCTLVAML	HLA-A*02:01			
EBV	BMRF1	TLDYKPLSV	HLA-A*02:01			
EBV	BRLF1	YVLDHLIVV	HLA-A*02:01			
EBV	EBNA 3B	LLDFVRFMGV	HLA-A*02:01			
EBV	LMP-2A	CLGGLTMV	HLA-A*02:01			
EBV	LMP-1	YLLEMLWRL	HLA-A*02:01			
EBV	LMP-1	YLQQNWWTL	HLA-A*02:01			
EBV	LMP-2A	FLYALALLL	HLA-A*02:01			
Influenza	MP	GILGFVFTL	HLA-A*02:01			
Influenza	MP	ILGFVFTLTV	HLA-A*02:01			
Influenza	BNP	KLGEFYNQMM	HLA-A*02:01			
Influenza	Nucleocapsid	LVWMACHSA	HLA-A*02:01			
HBV	Core	FLPSDFFPSV	HLA-A*02:01			
TAA	MART-1	ELAGIGILTV	HLA-A*02:01			
TAA	NY-ESO-1	SLLMWITQC	HLA-A*02:01			
TAA	MAGE-A1	KVLEYVIKV	HLA-A*02:01			
TAA	MAGE-A3	FLWGPRALV	HLA-A*02:01			
EBV	EMNA 3A	RLRAEAQVK	HLA-A*03:01			
HPV	E6	KLCLRFLSK	HLA-A*03:01			
Hepatitis	Polyprotein	VTLTHPITK	HLA-A*03:01			
Cancer	BCL-2L1	RIAAWMATY	HLA-A*03:01			
Cancer	gp100	ALLAVGATK	HLA-A*03:01			
Cancer	HMOX1	QVLKKIAQK	HLA-A*03:01			
Cancer	hTERT	SVLNAYERARR	HLA-A*03:01			



Cancer	MCL1	RLEFLAPTR	HLA-A*03:01
Cancer	RhoC	RLGLQVRKNK	HLA-A*03:01
CMV	IE-1	KLGGALQAK	HLA-A*03:01
Influenza	PR8	ILRGSVAHK	HLA-A*03:01
HCV	NS5B	RVCEKMALY	HLA-A*03:01
Influenza	MP	SIIPSGPLK	HLA-A*11:01
Influenza	MP1	RMVLASTTAK	HLA-A*11:01
Influenza	MP2	KSMREEYRK	HLA-A*11:01
EBV	EBNA 3B	AVFDRKSDAK	HLA-A*11:01
EBV	EBNA 3B	IVTDFSVIK	HLA-A*11:01
HIV	NEF	AVDLSHFLK	HLA-A*11:01
HPV	E6	NTLEQTVKK	HLA-A*11:01
EBV	BRLF1	ATIGTAMYK	HLA-A*11:01
EBV	EBNA-4	IVTDFSVIK	HLA-A*11:01
EBV	LMP-2	SSCSCPLSK	HLA-A*11:01
HBV	core	YVNVNMGLK	HLA-A*11:01
CMV	pp65	QYDPVAALF	HLA-A*24:01
CMV	pp65	VYALPLKML	HLA-A*24:01
CMV	IE-1	AYAQQIFKI	HLA-A*24:01
EBV	LMP2	PYLFWLAAI	HLA-A*24:01
EBV	LMP2	TYGPVFMSL	HLA-A*24:01
EBV	BRLF1	DYCNVLNKEF	HLA-A*24:01
EBV	LMP-2	TYGPVFMCL	HLA-A*24:01
HIV	Env	RYLKDQQLL	HLA-A*24:01
HIV	Env	RYLRDQQLL	HLA-A*24:01
HIV	NEF	RYPLTFGWCF	HLA-A*24:01
HBV	Polymerase	KYTSFPWLL	HLA-A*24:01
Adenovirus	Hexon 37-45	TYFSLNNKF	HLA-A*24:01
HBV	core	EYLVSFGVW	HLA-A*24:01
HCV	NS3	AYSQQTRGL	HLA-A*24:01
CMV	pp65	RIPHERNGFTVL	HLA-B*07:02
CMV	pp65	TPRVTGGGAM	HLA-B*07:02
EBV	BMRF1	PQGGSRPEFVK	HLA-B*07:02
EBV	EBNA 3A	RPPIFIRRL	HLA-B*07:02
EBV	EBNA 6	QPRAPIRPI	HLA-B*07:02
HPV	E7	KPTLKEYVL	HLA-B*07:02
Virus	VP1	GPLCKADSL	HLA-B*07:02
Virus	VP1	APTKRKGEC	HLA-B*07:02
Virus	VP1	APKKPKEPV	HLA-B*07:02
Virus	VP1	NPTAQSQVM	HLA-B*07:02
Virus	VP1	VPQYGYLTL	HLA-B*07:02
Virus	VP1	SPERKMLPC	HLA-B*07:02
Influenza	NP	SPIVPSFDM	HLA-B*07:02
Influenza	PB1	QPEWFRNVL	HLA-B*07:02
Adenovirus	Hexon114	KPYSGTAYNAL	HLA-B*07:02

**Table S3**



<b>Metal</b>	<b>Antibody</b>	<b>Clone</b>	<b>Provider</b>
Y-89	CD45	HI30	<i>Fluidigm</i>
Cd-112/114	CD14	TUK4	<i>Invitrogen</i>
Cd-112/114	CD19	SJ25-C1	<i>Life Technologies</i>
In-115	CD57	<i>HCD57</i>	<i>Biolegend</i>
Pr-141	CD103	<i>B-Ly7</i>	<i>eBiosciences</i>
Nd-142	CD56	<i>NCAM 16.2</i>	<i>BD</i>
Nd-143	HLA-DR	<i>L243</i>	<i>Biolegend</i>
Nd-144	CD3	<i>UCHT1</i>	<i>Biolegend</i>
Nd-145	CD4	<i>SK3</i>	<i>Biolegend</i>
Nd-146	CD8	<i>SK1</i>	<i>Biolegend</i>
Sm-147	CD45RA	HI100	<i>Biolegend</i>
Nd-148	CD45RO	<i>UCLH1</i>	<i>Biolegend</i>
Sm-149	CD160	MAB6700	R&D
Nd-150	Granzyme B	<i>CLB-GB11</i>	<i>ABCAM</i>
Sm-152	CD38	<i>HIT2</i>	<i>Biolegend</i>
Eu-153	KLRG1	<i>13F12F2</i>	<i>eBiosciences</i>
Gd-155*	CLA	<i>HECA-452</i>	<i>Biolegend</i>
Gd-158	CD27	<i>LG.7F9</i>	<i>eBiosciences</i>
Tb-159	CXCR3	MAB160-100	R&D
Dy-161*	CD161	<i>HP-3G10</i>	<i>Biolegend</i>
Dy-162*	CD95	DX2	<i>Biolegend</i>
Dy-163*	CD127	<i>A019D5</i>	<i>Biolegend</i>
Er-168	CCR7	<i>150503</i>	R&D
Er-170	CD244	<i>C1.7</i>	<i>Biolegend</i>
Yb-173*	CD28	<i>CD28.2</i>	<i>Biolegend</i>
Yb-174	CD71	<i>CY1G4</i>	<i>Biolegend</i>
Yb-176	CD39	<i>A1</i>	<i>Biolegend</i>
Bi-209	CD16	3g8	<i>Fluidigm</i>

**Table S5**

Allele	Peptides	Str/NStr	Protein	T cell responses previously reported
HLA-A01	GTDLEGNFY	ORF1a/NStr	3CL	Ferretti et al.
HLA-A01	FTSDYYQLY	NStr	ORF3a protein	Ferretti et al.; Gangaev et al.; Snyder et al.; Schulien et al.
HLA-A01	PTDNYITTY	ORF1a/NStr	PLpro	Ferretti et al.; Gangaev et al.; Snyder et al.
HLA-A01	HTTDPNFLGRY	ORF1a/NStr	PLpro	Ferretti et al.; Snyder et al.
HLA-A01	DTDFVNEFY	ORF1b/NStr	RdRpol	Ferretti et al.; Gangaev et al.; Snyder et al.; Schulien et al.
HLA-A01	LTDEMIAQY	Str	S	Snyder et al.; Schulien et al.
HLA-A02	YLQPRTFLL	Str	S	Ferretti et al.; Gangaev et al.; Shomuradova et al.; Snyder et al.; Habel et al.
HLA-A02	LLYDANYFL	NStr	ORF3a protein	Ferretti et al.; Sekine et al.; Snyder et al.; Schulien et al.
HLA-A02	YLYALVYFL	NStr	ORF3a protein	Snyder et al.; Schulien et al.
HLA-A02	ALSKGVHFV	NStr	ORF3a protein	Sekine et al.; Snyder et al.
HLA-A02	LLLDRLNQL	Str	N	Ferretti et al.; Sekine et al.; Quadeer et al.; Snyder et al.; Schulien et al.
HLA-A02	ALWEIQQVV	ORF1a/NStr	nsp8	Ferretti et al.; Snyder et al.
HLA-A02	YLATALLTL	ORF1a/NStr	Plpro	
HLA-A02	YLDAYNMMI	ORF1b/NStr	nsp14	Snyder et al.
HLA-A02	NLIDSYFVV	ORF1b/NStr	RdRpol	
HLA-A02	VVFLHVTVV	Str	S	Quadeer et al.; Snyder et al.
HLA-A03	KTFPPTEPK	Str	N	Ferretti et al.; Snyder et al.
HLA-A03	VTNNTFTLK	ORF1a/NStr	nsp2	
HLA-A03	GVYFASTEK	Str	S	Snyder et al.
HLA-A03	KLFDRYFKY	ORF1b/NStr	RdRpol	
HLA-A03	KTIQPRVEK	ORF1a/NStr	nsp2	Ferretti et al.
HLA-A03	TSFGPLVRK	ORF1b/NStr	RdRpol	
HLA-A03	SASKIITLK	NStr	ORF3a protein	
HLA-A03	TISLAGSYK	ORF1a/NStr	PLpro	
HLA-A11	VVNARLRAK	ORF1b/NStr	Hel	
HLA-A11	KTFPPTEPK	Str	N	Ferretti et al.; Snyder et al.
HLA-A11	RLFRKSNLK	Str	S	Snyder et al.
HLA-A11	STFNVPMEK	ORF1a/NStr	PLpro	Snyder et al.; Schulien et al.
HLA-A11	VTNNTFTLK	ORF1a/NStr	nsp2	
HLA-A11	VVYRGTTYK	ORF1b/NStr	Hel	Schulien et al.
HLA-A11	GTHWVFTQR	Str	S	Snyder et al.,
HLA-A11	AGFSLWVYK	ORF1ab/NStr	ORF1ab	
HLA-A11	AVFDKNLYDK	ORF1a/NStr	PLpro	
HLA-A11	SAFAMMFVK	ORF1a/NStr	nsp6	Schulien et al.
HLA-A11	TISLAGSYK	ORF1a/NStr	PLpro	
HLA-A11	GVYFASTEK	Str	S	Snyder et al.
HLA-A11	SASKIITLK	NStr	ORF3a protein	
HLA-A11	KTIQPRVEK	ORF1a/NStr	nsp2	
HLA-A24	NYNYLYRLF	Str	S	Snyder et al.
HLA-A24	QYIKWPWYI	Str	S	Ferretti et al.; Gangaev et al.; Snyder et al.
HLA-A24	NYMPYFFTL	ORF1a/NStr	PLpro	
HLA-A24	VYFLQSFNF	NStr	ORF3a protein	Ferretti et al.; Snyder et al.
HLA-A24	YYTSNPTTF	ORF1a/NStr	PLpro	
HLA-A24	RFDNPVLPF	Str	S	Snyder et al.
HLA-A24	TYACWHHSI	ORF1ab/NStr	ORF1ab	
HLA-A24	VYIGDPAQL	ORF1b/NStr	Hel	Ferretti et al.
HLA-B07	QPGQTFSVL	ORF1a/NStr	3CL	
HLA-B07	RARSVSPKL	NStr	ORF7a protein	Snyder et al.
HLA-B07	SPRWYFYFL	Str	N	Ferretti et al.; Sekine et al.; Peng et al.; Snyder et al.; Schulien et al.
HLA-B07	APHGVVFL	Str	S	Snyder et al.
HLA-B07	IPRRNVATL	ORF1b/NStr	Hel	Ferretti et al.; Snyder et al.; Schulien et al.
HLA-B07	RPDTRYVLM	ORF1a/NStr	nsp4	Ferretti et al.

**Table S6**