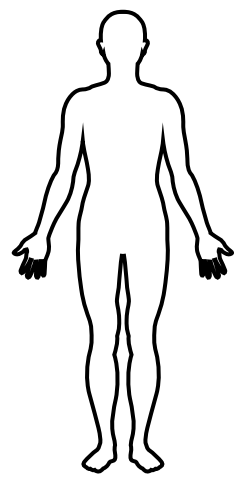


SARS-CoV-2 or SARS-CoV
convalescent individuals



RBD antibodies

NTD antibodies

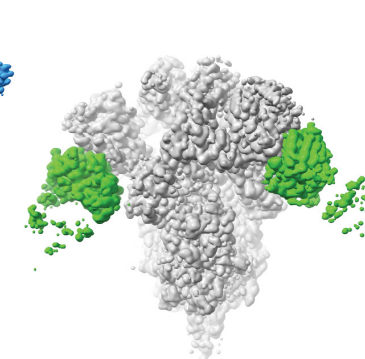
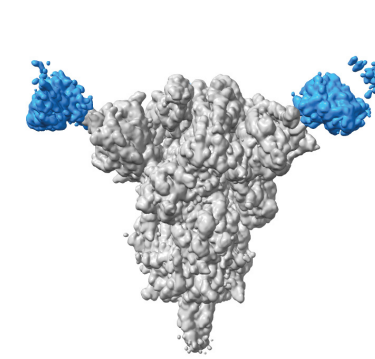
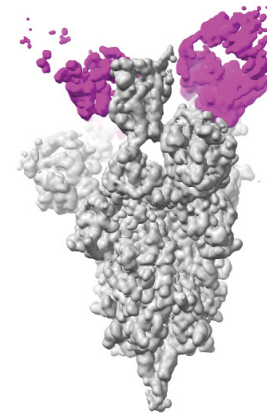
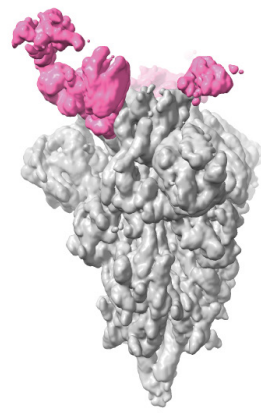
DH1041

DH1043

DH1047

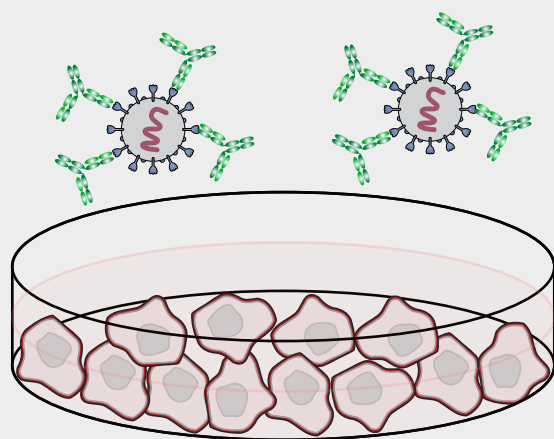
DH1050.1

DH1052

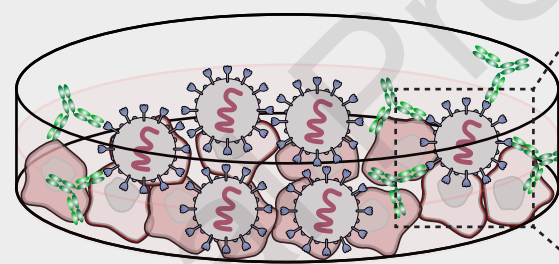


In vitro

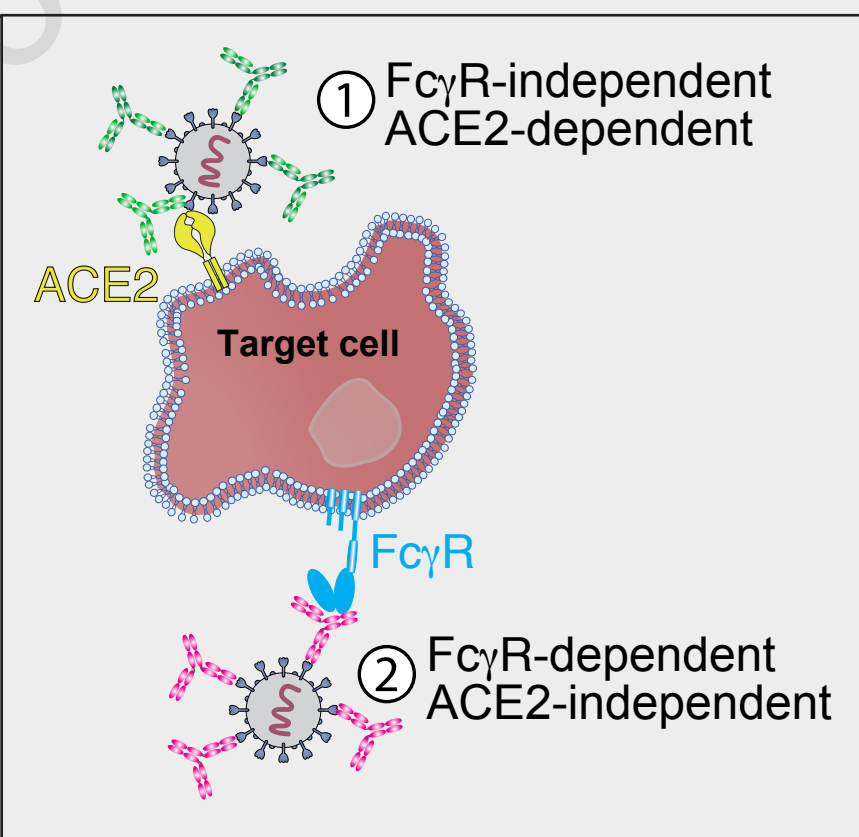
Antibody : SARS-CoV-2
immune complex



In vitro antibody-dependent
enhancement of infection

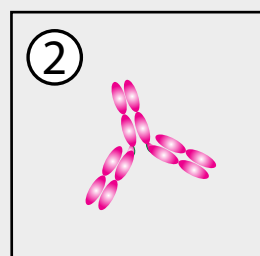
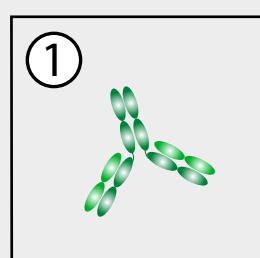


Two mechanisms of *in vitro*
enhancement of infection

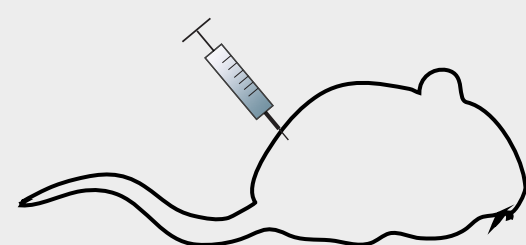
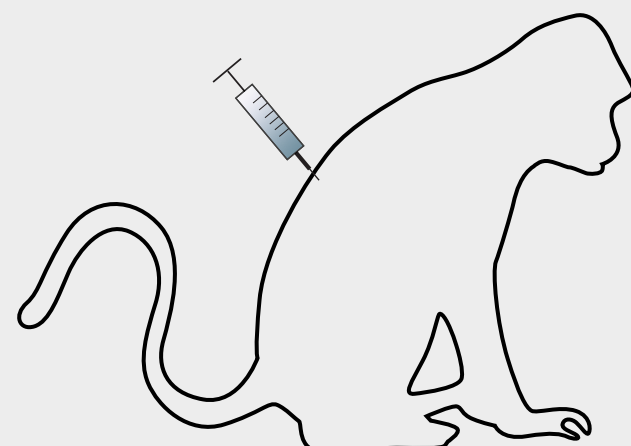


In vivo

In vitro
infection-enhancing
SARS-CoV-2
antibodies



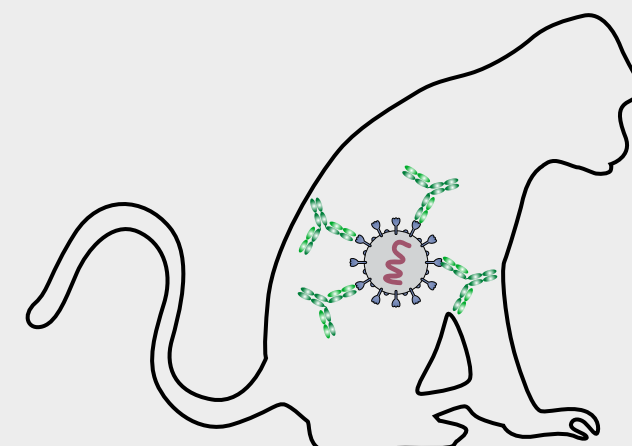
SARS-CoV-2 antibody-
infused monkeys and mice



SARS-CoV-2
Challenge

SARS-CoV-2
or Bat WIV1-CoV
Challenge

Complete or partial protection/
no disease enhancement



In vitro and in vivo functions of SARS-CoV-2 infection-enhancing and neutralizing antibodies

Dapeng Li^{1,2,15}, Robert J. Edwards^{1,2,15}, Kartik Manne^{1,2,15}, David R. Martinez^{3,15}, Alexandra Schäfer^{3,15}, S. Munir Alam^{1,2}, Kevin Wiehe^{1,2}, Xiaozhi Lu^{1,2}, Robert Parks^{1,2}, Laura L. Sutherland^{1,2}, Thomas H. Oguin III^{1,2}, Charlene McDanal⁴, Lautaro G. Perez⁴, Katayoun Mansouri^{1,2}, Sophie M. C. Gobeil^{1,2}, Katarzyna Janowska^{1,2}, Victoria Stalls^{1,2}, Megan Kopp^{1,2}, Fangping Cai^{1,2}, Esther Lee^{1,2}, Andrew Foulger^{1,2}, Giovanna E. Hernandez^{1,2}, Aja Sanzone^{1,2}, Kedamawit Tilahun^{1,2}, Chuancang Jiang^{1,2}, Longping V. Tse³, Kevin W. Bock⁴, Mahnaz Minai⁴, Bianca M. Nagata⁴, Kenneth Cronin^{1,2}, Victoria Gee-Lai^{1,2}, Margaret Deyton^{1,2}, Maggie Barr^{1,2}, Tarra Von Holle^{1,2}, Andrew N. Macintyre^{1,2}, Erica Stover^{1,2}, Jared Feldman⁶, Blake M. Hauser⁶, Timothy M. Caradonna⁶, Trevor D. Scobey³, Wes Rountree^{1,2}, Yunfei Wang^{1,2}, M. Anthony Moody^{1,7}, Derek W. Cain^{1,2}, C. Todd DeMarco^{1,2}, Thomas N. Denny^{1,2}, Christopher W. Woods^{1,2,8}, Elizabeth W. Petzold⁸, Aaron G. Schmidt^{6,9}, I-Ting Teng¹⁰, Tongqing Zhou¹⁰, Peter D. Kwong^{10,11}, John R. Mascola¹⁰, Barney S. Graham¹⁰, Ian N. Moore⁴, Robert Seder¹⁰, Hanne Andersen¹², Mark G. Lewis¹², David C. Montefiori⁵, Gregory D. Sempowski^{1,2}, Ralph S. Baric³, Priyamvada Acharya^{1,5}, Barton F. Haynes^{1,2,13,*}, Kevin O. Saunders^{1,5,13,14,16*}

¹Duke Human Vaccine Institute, Duke University School of Medicine, Durham, NC 27710, USA

²Department of Medicine, Duke University School of Medicine, Durham, NC 27710, USA

³Department of Epidemiology, University of North Carolina at Chapel Hill, Chapel Hill, NC 27599, USA

⁴Infectious Disease Pathogenesis Section, Comparative Medicine Branch, National Institute of Allergy and Infectious Diseases, National Institutes of Health, Bethesda, MD 20892, USA.

⁵Department of Surgery, Duke University, Durham, NC 27710, USA

⁶Ragon Institute of MGH, MIT and Harvard, Cambridge, MA 02139, USA

⁷Department of Pediatrics, Duke University School of Medicine, Durham, NC 27710, USA

⁸Center for Applied Genomics and Precision Medicine, Duke University Medical Center, Durham, NC 27710, USA

⁹Department of Microbiology, Harvard Medical School, Boston, MA 02115, USA

¹⁰Vaccine Research Center, National Institute of Allergy and Infectious Diseases (NIAID), NIH, Bethesda, MD 20892, USA

29 ¹¹Department of Biochemistry and Molecular Biophysics, Columbia University, New York, NY 10032, USA

30 ¹²BIOQUAL, Rockville, MD 20850, USA

31 ¹³Department of Immunology, Duke University School of Medicine, Durham, NC 27710, USA

32 ¹⁴Department of Molecular Genetics and Microbiology, Duke University School of Medicine, Durham, NC 27710,
33 USA

34 ¹⁵These authors contributed equally

35 ¹⁶Lead Contact: kevin.saunders@duke.edu (K.O.S.)

36 *Correspondence: barton.haynes@duke.edu (B.F.H.) and kevin.saunders@duke.edu (K.O.S.)

37

38 **Summary (150 words)**

39 SARS-CoV-2 neutralizing antibodies (NAbs) protect against COVID-19. A concern regarding SARS-CoV-2
40 antibodies is whether they mediate disease enhancement. Here, we isolated NAbs against the receptor-binding
41 domain (RBD) and the N-terminal domain (NTD) of SARS-CoV-2 spike from individuals with acute or
42 convalescent SARS-CoV-2 or a history of SARS-CoV infection. Cryo-electron microscopy of RBD and NTD
43 antibodies demonstrated function-specific modes of binding. Select RBD NAbs also demonstrated Fc receptor- γ
44 (Fc γ R)-mediated enhancement of virus infection *in vitro*, while five non-neutralizing NTD antibodies mediated
45 Fc γ R-independent *in vitro* infection enhancement. However, both types of infection-enhancing antibodies protected
46 from SARS-CoV-2 replication in monkeys and mice. Three of 46 monkeys infused with enhancing antibodies had
47 higher lung inflammation scores compared to controls. One monkey had alveolar edema and elevated
48 bronchoalveolar lavage inflammatory cytokines. Thus, while *in vitro* antibody-enhanced infection does not
49 necessarily herald enhanced infection *in vivo*, increased lung inflammation can rarely occur in SARS-CoV-2
50 antibody-infused macaques.

51

52 **Keywords**

53 SARS-CoV-2, COVID-19, neutralizing antibody, receptor-binding domain, N-terminal domain, electron
54 micrograph, *in vivo* protection, infection enhancement

55

56 **Introduction**

57 The severe acute respiratory syndrome coronavirus 2 (SARS-CoV-2) has caused a global pandemic with over
58 157 million cases and 3 million deaths (<https://coronavirus.jhu.edu>). While the ultimate solution to control the
59 COVID-19 pandemic is a safe and effective vaccine, neutralizing Ab (NAb) prophylaxis or treatment of infection
60 may help to control the pandemic (Graham, 2020; Sempowski et al., 2020). Prophylactic or therapeutic use of
61 SARS-CoV-2 NAb in non-human primates (Baum et al., 2020a; Jones et al., 2020; Zost et al., 2020a) or rodent
62 models (Hassan et al., 2020; Rogers et al., 2020; Wu et al., 2020) have protected against SARS-CoV-2 infection.
63 Potent SARS-CoV-2 NAb reported to date predominantly target the RBD region (Baum et al., 2020b; Brouwer et
64 al., 2020; Cao et al., 2020; Hansen et al., 2020; Ju et al., 2020; Liu et al., 2020a; Pinto et al., 2020; Robbiani et al.,
65 2020; Rogers et al., 2020; Shi et al., 2020; Wrapp et al., 2020a; Wu et al., 2020). In contrast, neutralizing SARS-
66 CoV-2 NTD antibodies (Abs) exhibit more modest neutralization potency (Brouwer et al., 2020; Chi et al., 2020;
67 Wec et al., 2020; Zost et al., 2020a; Zost et al., 2020b).

68 A safety concern for clinical use of antibodies is antibody-dependent enhancement (ADE) of infection. ADE
69 *in vitro* has been reported for respiratory syncytial virus vaccination, dengue virus vaccination, or dengue virus
70 infection (Arvin et al., 2020). ADE is often mediated by Fc receptors for IgG (FcγRs), complement receptors (CRs)
71 or both, and is most commonly observed in monocytes/macrophages and B cells (Iwasaki and Yang, 2020; Ubol
72 and Halstead, 2010). *In vitro* studies have demonstrated FcγR-mediated ADE of SARS-CoV infection of ACE2-
73 negative cells (Jaume et al., 2011; Kam et al., 2007; Wan et al., 2020; Wang et al., 2014; Yilla et al., 2005; Yip et
74 al., 2016; Yip et al., 2014). Additional research has demonstrated FcγR-independent infection enhancement of
75 SARS-CoV in Vero cells, and isolated an Ab that may have enhanced lung viral load and pathology *in vivo* (Wang
76 et al., 2016). The ability of SARS-CoV-2 S Abs to mediate infection enhancement *in vivo* is unknown, but is a
77 theoretical concern for COVID-19 vaccine development (Arvin et al., 2020; Bournazos et al., 2020; Haynes et al.,
78 2020; Iwasaki and Yang, 2020).

79 Here, we identified potent *in vitro* neutralizing RBD and NTD Abs as well as *in vitro* infection-enhancing
80 RBD and NTD Abs from individuals infected with SARS-CoV or SARS-CoV-2. Negative stain electron
81 microscopy (NSEM) and cryo-electron microscopy (cryo-EM) revealed distinct binding patterns and the precise
82 epitopes of infection-enhancing and neutralizing Abs. *In vitro* studies demonstrated that select RBD Abs mediated
83 FcγR-dependent infection enhancement, whereas the NTD Abs induced FcγR-independent infection enhancement.

84 However, using monkey and mouse models of SARS-CoV-2 infection, none of the *in vitro* infection-enhancing
85 Abs enhanced SARS-CoV-2 virus replication or infectious virus in the lung *in vivo*. Three of 46 monkeys had lung
86 pathology or bronchoalveolar lavage (BAL) cytokine levels greater than controls. However, repeat studies with
87 dose ranges of *in vitro* enhancing Abs did not increase lung pathology. Thus, *in vitro* infection-enhancing RBD and
88 NTD Abs controlled virus *in vivo* and was rarely associated with enhanced lung pathology.

90 RESULTS

91 Isolation of neutralizing and infection-enhancing SARS-CoV-2 Abs

92 SARS-CoV-2-reactive monoclonal Abs from plasmablasts or SARS-CoV-2-reactive memory B cells were
93 isolated (Liao et al., 2009; Liao et al., 2013) from a SARS-CoV-2 infected individual 11, 15 and 36 days post-onset
94 of symptoms. To identify neutralizing Abs against both SARS-CoV and SARS-CoV-2, SARS-CoV-2 S-reactive B
95 cells were isolated from an individual infected with SARS-CoV ~17 years prior to sample collection (**Figures IA-**
96 **B, SIA-D**). From 1,737 total B cells, we isolated 463 Abs that bound to SARS-CoV-2 S or nucleocapsid proteins in
97 high-throughput binding screens (**Figure 1C; Table S1**). We selected 187 Abs using high binding magnitude,
98 cross-reactivity with human CoVs, high somatic mutation frequency, and long HCDR3 as selection criteria.
99 Downselected Abs were examined for neutralization of SARS-CoV-2 pseudovirus and replication-competent
100 SARS-CoV-2. Forty-four of 81 RBD Abs exhibited neutralization of SARS-CoV-2 pseudovirus or replication-
101 competent virus (**Figures S1E-J; Tables S2**). Ten of forty-one NTD Abs neutralized SARS-CoV-2 in the
102 293T/ACE2 pseudovirus and plaque reduction assays, at an IC_{50} as low as 39 ng/mL (**Figures S1K-M; Tables S2**).
103 In addition, 5 non-neutralizing NTD Abs enhanced SARS-CoV-2 pseudovirus infection in 293T/ACE2 and
104 replication-competent SARS-CoV-2 nano-luciferase virus infection of Vero cells (**Figure 1D,E**) (Huo et al., 2020).
105 NTD Ab infection enhancement was dependent on ACE2 expression. Both ACE2-expressing 293T cells used for
106 pseudovirus assays and Vero cells lack Fc γ R expression (Takada et al., 2007). Thus, NTD enhancement of SARS-
107 CoV-2 infection was Fc γ R-independent.

108 To assess Fc γ R-dependent infection enhancement, 100 S-reactive IgG1 Abs were tested for their ability to
109 facilitate SARS-CoV-2 infection of TZM-bl cells expressing various Fc γ Rs, but lacking ACE2 and TMPRSS2
110 (**Tables S2**). Three or five Abs enabled SARS-CoV-2 infection of TZM-bl cells expressing either Fc γ RI or Fc γ RIIb

111 respectively (**Figures 1F-J**). The antigen-binding fragments (Fabs) of these Abs did not mediate infection
112 enhancement of TZM-bl cells expressing Fc γ RI or Fc γ RIIb, demonstrating Fc-dependence for enhancement
113 (**Figures 1K-L**). Thus, RBD Abs can be either neutralizing in ACE2-expressing 293T cells, infection-enhancing in
114 the Fc γ R-expressing TZM-bl cells, or both (**Figure 2A**). NTD Abs can either be neutralizing or infection-
115 enhancing in the ACE2⁺ 293T cells or VeroE6 cells (**Figure 2A**).

117 **Characterization of infection-enhancing Spike Abs**

118 We compared the phenotypes and binding modes of RBD Abs that either did not enhance or enhanced
119 infection in order to elucidate differences between them. The selected RBD Abs neutralized SARS-CoV-2
120 pseudovirus and/or replication-competent virus in ACE2-expressing cells (**Figures 2A and S2**), despite five of
121 these Abs mediating infection enhancement in ACE2-negative, Fc γ R-positive TZM-bl cells (**Figures 1F-L, 2A,**
122 **and S2**). Both types of selected RBD Abs blocked ACE2 binding to S protein and both types of RBD Abs bound to
123 S with high affinities (range = 0.1 to 9 nM)(**Table S3, Figure 2A**). Thus, the infection-enhancing or non-enhancing
124 RBD Abs showed similarities in ACE2 blocking, affinity, and neutralization of ACE2-dependent SARS-CoV-2
125 infection (**Figure 2A**).

126 For six representative RBD Abs, we obtained NSEM reconstructions of Fabs in complex with stabilized S
127 ectodomain trimer. Infection-enhancing RBD Abs DH1041 and DH1043 bound with a vertical approach (**Figure**
128 **2B**), parallel to the central axis of the S trimer, similar to non-infection-enhancing Abs DH1042 and DH1044
129 (**Figure 2C**). The epitopes of Abs DH1041, DH1042, and DH1043 overlapped with that of the ACE-2 receptor
130 (Wec et al., 2020), consistent with their ability to block ACE-2 binding to S protein (**Figures 2A and S3A-B**).
131 Their epitopes were similar to those of three previously described Abs, P2B-2F6 (Ju et al., 2020), H11-H4, and
132 H11-D4 (**Figure S3C**) (Huo et al., 2020; Zhou et al., 2020a). The epitope of another non-infection-enhancing RBD
133 Ab DH1044 was only slightly shifted relative to DH1041, DH1042 and DH1043 (**Figure 2C**), but resulted in
134 DH1044 not blocking ACE2 binding (**Figures 2A and S3A-B**). The remaining two RBD Abs, DH1045 and
135 DH1047, cross-reacted with both SARS-CoV and SARS-CoV-2 S (**Figures 2A and S2A-B**). DH1047 also reacted
136 with bat and pangolin CoV spike proteins (**Figures 2A and S2A**). Although DH1047 mediated Fc γ R-dependent
137 infection of TZM-bl cells and DH1045 did not, both Abs bound to RBD-up S conformations with a more horizontal

138 angle of approach (*Figures 2B-C and S3A*) (Pak et al., 2009). Thus, epitopes and binding angles of RBD Abs
139 determined by NSEM did not discriminate between Abs that mediated Fc γ R-dependent infection enhancement and
140 those that did not.

141 Next we characterized the Fabs of neutralizing NTD Abs DH1050.1 and DH1051 bound to stabilized S
142 ectodomain with affinities of 16 and 19 nM respectively, whereas the infection-enhancing Ab DH1052 bound with
143 294 nM affinity (*Table S3*). NSEM reconstructions obtained for nine NTD Abs showed that the Fc γ R-independent,
144 infection-enhancing NTD Abs (DH1053-DH1056) bound to S with their Fab constant domains directed downward
145 toward the virus membrane (*Figure 2D*), whereas the five neutralizing NTD-directed Abs (DH1048-DH1051)
146 bound to S with the constant domain of the Fab directed upward away from the virus membrane (*Figure 2E*). The
147 five neutralizing Abs bound the same epitope as Ab 4A8 (Chi et al., 2020), with three of the five having the same
148 angle of approach and heavy chain gene segment (V_H1-24) as 4A8 (*Figure S3D-F* and *Table S2*) (Chi et al., 2020).
149 These NTD Abs may constitute a neutralizing Ab class that can be elicited in multiple individuals. Thus, S protein
150 Ab epitopes and binding modes were associated with infection-enhancing activity of NTD Abs.

151 **Competition between infection-enhancing and non-infection enhancing Abs**

152 To determine whether infection-enhancing Abs could compete with non-infection-enhancing Abs for binding
153 to S ectodomain, we performed surface plasmon resonance (SPR) competitive binding assays. RBD Abs segregated
154 into two clusters, where Abs within a cluster blocked each other and Abs in different clusters did not block each
155 other (*Figures 3A*). One cluster included Abs DH1041, DH1043 and DH1044, and the other cluster included Abs
156 DH1046 and DH1047. NSEM reconstructions showed combinations of DH1041 and DH1047 Fabs or DH1043 and
157 DH1047 Fabs bound simultaneously to different epitopes of the stabilized S trimer (*Figure 3B*).

158 NTD Abs also segregated into two clusters where one cluster included neutralizing NTD Abs and a second
159 cluster included non-neutralizing NTD Abs (*Figures 3A and 3C*). NSEM reconstructions confirmed that the Fabs
160 of neutralizing NTD Ab DH1050.1 and infection-enhancing NTD Ab DH1052 could simultaneously bind to
161 distinct epitopes on a single SARS-CoV-2 S trimer (*Figure 3D*). DH1054 was unique as it was able to block both
162 infection-enhancing and neutralizing NTD Abs (*Figures 3C*).

163 NTD Abs did not compete with RBD Abs for binding to S trimer (*Figure 3A*), suggesting in a polyclonal
164 mixture of Abs, the SARS-CoV-2 S trimer could bind both RBD and NTD Abs. NSEM showed that 1 or 2
165

166 different neutralizing RBD Abs (DH1043 and DH1047) could bind to the same S protomer as neutralizing NTD
167 Abs DH1050.1 or DH1051 (**Figure 3E,F**). Thus, in the presence of a polyclonal Ab response, S trimer could be
168 bound by multiple RBD and NTD neutralizing Ab Fabs.

170 **FcγR-independent infection-enhancement in the presence of neutralizing Abs**

171 Structural determination of Ab binding modes demonstrated that certain infection-enhancing Abs and non-
172 infection enhancing Abs bound to distinct epitopes on the same S protomer (**Figures 3A-F**). Infection-enhancing
173 Ab DH1052 and neutralizing RBD Ab DH1041 were isolated from the same individual. We hypothesized that
174 infection outcome would be dependent on which Ab was present at the highest concentration. When DH1041
175 neutralization was assessed in the presence of 1,325-fold excess of Ab DH1052, infection enhancement was
176 observed when DH1041 concentration was below 10 ng/mL (**Figures 3G and S4A-C**). A nearly identical result
177 was obtained when we examined neutralization by DH1043 (**Figures 3H and S4A-C**). In 21 SARS-CoV-2-infected
178 humans, RBD and NTD serum IgG titers were comparable (**Figures S4D-E**). Moreover, the prevalence of DH1052
179 versus DH1041 Abs was assessed using blocking assays and found to be only modestly higher for DH1052 (**Figure**
180 **S4F**). Thus, a ~1000-fold excess of infection-enhancing NTD Ab was required to out-compete the effect of a
181 potent RBD neutralizing Ab *in vitro*, but such excess amounts of DH1052 was not observed during natural
182 infection (**Figures 3G-H and S4D-F**).

184 **Cryo-EM structural determination of RBD and NTD-directed Ab epitopes**

185 To visualize atomic level details of their interactions with the S protein, cryo-EM was used for structural
186 determination of selected representative Abs from the panels of RBD and NTD-directed Abs. For all three RBD-
187 directed Abs, the cryo-EM datasets revealed heterogeneous populations of S ectodomain “2P” (S-2P) (Wrapp et al.,
188 2020b) with at least one RBD in the “up” position (**Figure 4 and Data S1**). We did not find any unliganded S or
189 any 3-RBD-down S population, although unliganded S-2P consistently shows a 1:1 ratio of 1-RBD-up and 3-RBD-
190 down populations (Henderson et al., 2020; Walls et al., 2020). All S-2P trimers were stoichiometrically bound to
191 three Fabs, with Abs bound to both up and down RBDs in an S-2P trimer.

192 We observed that the primary epitopes of DH1041 and DH1043 were centered on the Receptor Binding Motif
193 (RBM; residues 483-506) of the RBD (**Figures 4A-B and Data S1**), providing structural basis for the ACE-2

194 blocking phenotype of these Abs. While DH1041 utilized its heavy chain complementarity determining regions
195 (CDRs) to contact the RBM, the DH1043 paratope included both its heavy and light chains. In contrast, the epitope
196 of Ab DH1047 was focused around the $\alpha 2$ and $\alpha 3$ helices and $\beta 2$ strand that are located outside the N-terminus of
197 the RBM (**Figure 4C and Data S1**). DH1047 also contacted RBD residues 500-506 outside the RBM, and stacked
198 against the N-terminal end of the $\alpha 3$ helix. The DH1047 paratope included heavy chain HCDR2, HCDR3 and light
199 chain LCDR1 and LCDR3. The HCDR3 stacks against and interacts with the residues in the $\beta 2$ strand. Interactions
200 with the $\beta 2$ strand are also mediated by HCDR2. Similar to DH1041 and DH1043, the DH1047 interacted with an
201 “up” RBD conformation from an adjacent protomer although these interactions were not well-characterized due to
202 disorder in that region.

203 We next determined cryo-EM structures of the NTD-directed neutralizing Abs, DH1050.1 (**Figure 4D**) and NTD-
204 directed infection-enhancing Ab, DH1052 (**Figure 4E**), at 3.4 Å and 3.0 Å resolutions, respectively. The cryo-EM
205 datasets of DH1050.1- and DH1052-bound complexes showed Fab bound to both 3-RBD-down and 1-RBD-up S-
206 2P spikes (**Data S1**). Consistent with the NSEM reconstructions, the neutralizing Ab DH1050.1 and the non-
207 neutralizing, infection-enhancing Ab DH1052 bound opposite faces of the NTD, with the epitope for the
208 neutralizing Ab DH1050.1 facing the host cell membrane and the epitope for the non-neutralizing, infection-
209 enhancing Ab DH1052 facing the viral membrane. The dominant contribution to the DH1050.1 epitope came from
210 NTD loop region 140-158 that stacks against the Ab HCDR3 and extends farther into a cleft formed at the interface
211 of the DH1050.1 HCDR1, HCDR2 and HCDR3 loops. The previously described NTD Ab 4A8 interacts with the
212 same epitope in a similar manner as DH1050.1, with its elongated HCDR3 dominating interactions. Although,
213 DH1050.1 and 4A8 (Chi et al., 2020) show a rotation relative to each other about the stacked HCDR3 and NTD
214 140-158 loops. The light chains of DH1050.1 and 4A8 do not contact the S protein, which is consistent with their
215 diverse light chain gene origins (**Figure 4E and Data S1**). The infection enhancing NTD-directed Ab DH1052
216 bound the NTD at an epitope facing the viral membrane and composed of residues spanning 27-32, 59-62 and 211-
217 218, with all the CDR loops of both heavy and light chains involved in contacts with the NTD. We also observed
218 contact of the Ab with the glycan at position 603, as well as the conformationally invariant SD2 region. Thus, we
219 found that the RBD-directed antibodies isolated in this study influenced RBD dynamics and bound only to spike
220 with at least one RBD in the up conformations, and in some cases, also induced the 2-RBD-up and 3-RBD-up spike

221 conformations. In contrast, the NTD-directed antibodies bound to both the 3-RBD-down and 1-RBD-up spikes that
222 are present in the unliganded S-2P.

224 **Effect of *in vitro* infection-enhancing and neutralizing NTD Abs in mouse and macaque models**

225 Next, we assessed the effect of NTD infection-enhancing Ab DH1052 in a COVID-19 disease mouse model
226 where aged BALB/c mice were challenged with the mouse-adapted SARS-CoV-2 MA10 strain (Leist et al., 2020a).
227 DH1052 lacked neutralization of SARS-CoV-2 MA10 (**Figure S4G-H**). DH1052 or a control influenza Ab CH65
228 was given 12 hours prior to SARS-CoV-2 MA10 infection (**Figure 5A**). Throughout the four days of infection,
229 DH1052-infused mice exhibited similar levels of body weight loss and higher survival than mice given CH65
230 (**Figures 5B-C**). In addition, DH1052-treated mice exhibited lower lung hemorrhagic scores, lower lung viral
231 plaque-forming unit (PFU) titers and lower lung tissue subgenomic RNA (sgRNA) levels compared to control mice
232 (**Figures 5D-F**). Therefore, DH1052 treatment resulted in less severe disease and reduced viral replication. FcR-
233 mediated effector functions may have been the mechanism of suppression since DH1052 bound to mouse Fc γ R1
234 and Fc γ RIV (**Table S4**).

235 We next examined the effect of infusion of NTD infection-enhancing Ab DH1052, NTD neutralizing Ab
236 DH1050.1, or control Ab CH65 on SARS-CoV-2 infection in monkeys (Leist et al., 2020b; Rockx et al., 2020).
237 Cynomolgus macaques were infused with 10 mg of Ab per kg body weight and three days later challenged
238 intranasally and intratracheally with 10⁵ PFU of SARS-CoV-2 (**Figure 5G**) (54). Human Ab infusion resulted in
239 circulating concentrations ranging from 11 to 238 μ g/mL in serum at day 2 post-challenge (**Figures 5H-I**). Sera
240 with DH1050.1 neutralized SARS-CoV-2 pseudovirus and replication-competent virus, while serum containing
241 DH1052 or CH65 did not neutralize (**Figures 5J-K**). Four of 5 macaques that received DH1052 had comparable
242 lung inflammation to control CH65-infused macaques four days after infection (**Figures 5L and S5A**). However,
243 one macaque (BB536A) administered DH1052 showed increased perivascular mononuclear inflammation,
244 perivascular and alveolar edema (**Figure S5B**), and multiple upregulated BAL cytokines (**Table S5**).
245 Immunohistologic analysis demonstrated alveolar and perivascular infiltration of M2-type macrophages in both
246 monkey BB536A and a control monkey BB785E (**Figures S5C-E**). In contrast, macaques administered DH1050.1,
247 a neutralizing NTD Ab, had lower lung inflammation (**Figures 5L and S5A**) and fewer infiltrating macrophages

248 (**Figures S5C-E**). Infusion of either DH1050.1 or DH1052 reduced viral nucleocapsid antigen (**Figures 5M and**
249 **S5A**), Envelope (E) gene sgRNA and nucleocapsid (N) gene sgRNA in the BAL (**Figures 5N-O**). In nasal swab
250 fluid, DH1050.1 and DH1052 reduced E and N gene sgRNA in macaques with the reduction being significant
251 when neutralizing Ab DH1050.1 was infused (**Figures 5P-Q**).

252 Since DH1052-mediated *in vitro* infection-enhancement increased as the Ab concentration increased (**Figures**
253 **ID-E**), we infused an additional 6 cynomolgus macaques with either 30 mg/kg of DH1052 or CH65 control Ab
254 (**Figure S6A**). DH1052 infusion suppressed BAL viral load (**Figures S6B-D**), significantly reduced virus
255 replication in nasal swab samples (**Figures S6E-G**), and showed no enhanced immunopathology or cytokine
256 secretion (**Figures S6H-K, Table S5**). Thus, with high dose (30mg/kg) of DH1052 Ab, there was no infection
257 enhancement. These results suggested that the lung pathology seen in monkey BB536A was rare and may not have
258 been caused by Ab infusion.

260 **FcγR-dependent, *in vitro* infection-enhancing RBD Abs do not enhance SARS-CoV-2 infection in mice**

261 Next, we used a SARS-CoV-2 acquisition mouse model to investigate the *in vivo* relevance of RBD
262 neutralizing Abs that also mediated *in vitro* infection-enhancement (**Figures 6A-B**). Aged BALB/c mice were
263 injected intraperitoneally with 300 μg of Ab, and challenged with a SARS-CoV-2 mouse-adapted 2AA MA isolate
264 12 hours later (Dinnon et al., 2020). Mice received either *in vitro* infection-enhancing Ab DH1041, non-infection
265 enhancing Ab DH1050.1, or a combination of both Abs. Administration of DH1041 alone or in combination with
266 DH1050.1 protected all mice from detectable infectious virus in the lungs 48h after challenge (**Figure 6A**). In the
267 setting of therapeutic treatment, administration of DH1041 alone or in combination with DH1050.1 12 hours after
268 SARS-CoV-2 challenge significantly reduced lung infectious virus titers (**Figure 6B**). Thus, while RBD Ab
269 DH1041 could mediate FcγR-dependent, *in vitro* infection enhancement, it protected mice from SARS-CoV-2
270 infection when administered prophylactically or therapeutically.

271 DH1046 and DH1047 are RBD Abs that cross-neutralize SARS-CoV, SARS-CoV-2 and bat WIV1-CoV
272 (**Figures 2A, S2A-B, S2I-L and 6C-E**). Both RBD Abs mediated FcγR-dependent, *in vitro* SARS-CoV-2 infection
273 enhancement (**Figures 1F-L**). We assessed the ability of either DH1046 or DH1047 to enhance or protect against
274 bat WIV1-CoV infection in HFH4-ACE2-transgenic mice (**Figures 6F-G**). Mice administered DH1046 or DH1047

275 before challenge had no detectable infectious virus in the lung, whereas control IgG administered mice had a mean
276 titer of 84,896 PFU per lung lobe (**Figure 6F**). Administration of DH1047 after challenge eliminated detectable
277 infectious virus in the lung in 3 of 5 mice (**Figure 6G**). Therapeutic administration of DH1046 reduced infectious
278 virus titers 10-fold compared to negative control IgG (**Figure 6G**). Thus, DH1046 and DH1047 did not enhance
279 infection *in vivo*, but rather protected mice from SARS-related bat coronavirus infection.

281 ***In vitro* infection-enhancing RBD Abs in SARS-CoV-2-challenged nonhuman primates**

282 Finally, we assessed RBD Ab infection-enhancement in cynomolgus macaques (**Figures 7A**). After Ab
283 infusion at 10 mg/kg of body weight, serum human IgG concentrations reached 11-228 µg/mL at day 2 post-
284 challenge (**Figures 7B-C**) and exhibited a wide range of neutralization potencies against SARS-CoV-2 (**Figures**
285 **7D-E**). Infusion of RBD Ab DH1041, DH1043, or DH1047 resulted in reduced lung inflammation, undetectable
286 lung viral antigen (**Figures 7F-G and S5A**), and reduced sgRNA in the upper and lower respiratory tracts (**Figures**
287 **7H-K**). RBD Ab DH1046, a weaker neutralizing Ab compared to DH1041, DH1043 or DH1047 (**Figure 2A**), did
288 not enhance sgRNA E or N in BAL or nasal swab samples (**Figures 7H-K**), but protected only a subset of infused
289 monkeys. Two DH1046-infused monkeys had increased lung inflammation scores due to increased total areas of
290 inflammation compared to control Ab monkeys (**Figures 7F and S5A**), but had no evidence of perivascular or
291 alveolar edema nor evidence of abnormal BAL cytokines (**Table S5**). Thus, these two animals had more lung
292 involved with inflammatory macrophage infiltration but did not have pathological evidence of vascular leakage.
293 Comparing the DH1046 group to the control IgG group, viral nucleocapsid antigen in the lung was reduced
294 (**Figures 7G and S5A**). Thus, the weakly neutralizing Ab only partially limited virus replication and lung
295 inflammation.

296 *In vitro* infection enhancement by RBD Abs was dependent on Ab concentration, with lower levels of Ab
297 showing the highest magnitude of infection enhancement (**Figure 1G**). Therefore, we performed an additional
298 passive infusion study with a series of different concentrations of DH1047 (**Figure S7A**). Cynomolgus macaques
299 were infused with 5, 1, or 0.1 mg of DH1047 per kg of body weight resulting in a wide range of DH1047
300 concentrations in serum (**Figures S7B-C**). However, none of the groups of macaques had enhanced virus
301 replication (although one monkey in the 0.1mg/kg group had higher BAL sgRNA E and N than controls) (**Figures**

302 **S7D-G**), lung inflammation (**Figures S7H-I**), lung viral antigen (**Figures S7J-K**), or higher BAL inflammatory
303 cytokines (**Table S5**) compared to the control IgG group.

304 Overall, 45 of 46 spike enhancing Ab-infused monkeys did not show enhanced virus replication *in vivo*, while
305 3 of 46 Ab-treated monkeys exhibited enhancement of lung pathology, with 1 of 46 Ab-treated monkeys had
306 alveolar and perivascular edema and with elevated BAL inflammatory cytokines. In the case of the latter monkey, a
307 follow-up study with 3 times the initial DH1052 Ab dose did not confirm DH1052 result in enhanced lung
308 pathology after SARS-CoV-2 challenge.

310 **DISCUSSION**

311 Here, we assessed infection-enhancement by SARS-CoV-2 Abs and observed two different types of *in vitro*
312 infection enhancement. First, RBD Abs mediated classical ADE that required Fc γ R_s and Ab Fc for virus uptake
313 (Lee et al., 2020). Previous studies have demonstrated that uptake of MERS-CoV or SARS-CoV has mostly been
314 mediated by Fc γ RIIIa on the surface of macrophages (Bournazos et al., 2020; Wan et al., 2020; Yip et al., 2016). In
315 contrast, we identified SARS-CoV-2 RBD Abs utilized Fc γ RIIb or Fc γ RI. Second, non-neutralizing NTD Abs
316 mediated Fc γ R-independent infection-enhancement in two different Fc γ R-negative, ACE2-expressing cell types.
317 The mechanism of Fc γ R-negative *in vitro* enhancement remains unclear, but one previous study has reported that
318 select NTD Abs can enhance S binding to ACE2 (Liu et al., 2020b).

319 Macrophages and other phagocytes are the target cells that take up MERS-CoV leading to infection-
320 enhancement (Hui et al., 2020; Wan et al., 2020; Zhou et al., 2014). In contrast, neither SARS-CoV nor SARS-
321 CoV-2 productively infect macrophages (Bournazos et al., 2020; Hui et al., 2020; Yip et al., 2016). However, a
322 recent study demonstrated that alveolar macrophages harboring SARS-CoV-2 RNA produce T cell
323 chemoattractants leading to T cell IFN- γ production that in turn, stimulates inflammatory cytokine release from
324 alveolar macrophages (Grant et al., 2021). Why severe lung pathology and inflammatory cytokine production
325 occurred in only 1 of 46 monkeys is unknown, but may relate to host-specific differences regulating inflammatory
326 cytokine production (Bastard et al., 2020; Zhang et al., 2020). It is important to note that the one monkey that
327 developed alveolar and perivascular edema and elevated BAL inflammatory cytokines could have been caused by
328 Ab enhancement of disease, or could have been due to unknown factors that caused more severe disease in animal
329 BB536A that were unrelated to DH1052 administration. That none of 6 animals infused with a higher dose

330 (30mg/kg) of DH1052 had enhanced pulmonary disease supports the hypothesis that the lung pathology may have
331 been a severe case of COVID-19 lung disease unrelated to Ab infusion.

332 Previous studies with vaccine-induced Abs against SARS-CoV have also shown *in vitro* infection-
333 enhancement, but no *in vivo* infection enhancement in hamsters (Kam et al., 2007). One explanation for this results
334 may be that *in vitro* enhancing Abs may have the ability to suppress SARS-CoV-2 replication *in vivo* through non-
335 neutralizing FcR-mediated Ab effector functions (Bournazos et al., 2020; Schafer et al., 2021). A recent study in a
336 SARS-CoV-2 mouse model of acquisition suggested that Fc effector functions contribute to the protective activity
337 of SARS-CoV-2 neutralizing Abs C104, C002, and C110 (Schafer et al., 2021). Thus, Ab effector functions may
338 contribute to the outcome *in vivo*, but not be accounted for in SARS-CoV-2 enhancement or neutralization assays
339 *in vitro*. Consistent with previous findings for human IgG (Dekkers et al., 2017), we observed that DH1052 Ab can
340 bind to select murine Fc γ Rs.

341 *In vivo*, SARS-CoV-2 S trimers circulate in the presence of a polyclonal Ab response. We observed bivalent
342 and trivalent combinations of Fabs from RBD and NTD neutralizing Abs can recognize the same protomer of the S
343 trimer. We speculate given the direction of the C-termini of the Fabs and molecular modeling that three IgGs
344 targeting distinct epitopes may be able to interact with the same protomer, if the IgG hinge region is sufficiently
345 flexible and the RBD is in an optimal up conformation for simultaneous engagement. Simultaneous engagement by
346 RBD and NTD Abs could improve synergism of neutralization (Zost et al., 2020a), and avidity of the immune
347 complexes for Fc γ Rs on effector cells (Nagashima et al., 2011; Nagashima et al., 2008; Wang et al., 2017). These
348 results indicate three epitopes that Ab prophylactics could target on RBD and NTD in order to occupy S trimers
349 with multiple IgGs.

350 **Limitations of the Study**

351 Although rare enhanced immunopathology was observed in monkeys, it is difficult to predict whether this
352 phenomenon will occur in the setting of human infection or vaccination. Furthermore RBD and NTD antibodies
353 were the focus of this study, therefore whether antibodies of other specificities mediate ADE warrants further study.
354 Additionally, the macaque model has a rather short course of infection, thus effects of SARS-CoV-2 antibody on
355 persistent SARS-CoV-2 infection was not examined here.

356 Finally, administration of COVID-19 convalescent sera to over 35,000 COVID-19 patients have demonstrated
357 the treatment to be safe and is not associated with enhanced disease (Joyner et al., 2020). Of greater importance is
358 that both the Pfizer/BioNTech and Moderna mRNA-lipid nanoparticle (LNP) vaccine efficacy trials have
359 completed and showed ~95% vaccine efficacy (Jackson et al., 2020; Polack et al., 2020). That the Moderna
360 mRNA-LNP COVID-19 vaccine efficacy trial had 30 severe cases of COVID-19 occur—all in the placebo group
361 (Baden et al., 2021), demonstrated that if ADE of infection or lung pathology will occur in humans with
362 vaccination, it will be rare. A recent study demonstrated that suboptimal neutralizing Ab level is a significant
363 predictor of severity for SARS-CoV-2 (Garcia-Beltran et al., 2020). Thus, even with the rarity of severe lung
364 pathology associated with presence of anti-spike Ab in animal model studies reported here, it will be important to
365 continue to monitor on-going COVID-19 vaccination for the possibility of vaccine associated enhanced disease
366 when suboptimal neutralizing Ab titers are induced (Haynes et al., 2020).

369 ACKNOWLEDGMENTS

370 We thank the COVID-19 donors enrolled in the Molecular and Epidemiological Study of Suspected Infection
371 protocol (MESSI), the MESSI clinical support team, the Duke Human Vaccine Institute (DHVI) Clinical
372 Accessioning Unit Core and the DHVI Immunology and Virology Quality Assessment Core for sample
373 procurement, processing and biobanking. We thank J. Gilmore, S. Slater, K. Hwang, A.Y. Abuahmad, T.
374 Evangelous, C. Jones, K. Anasti, M. Berry, S. Venkatayogi, P. Rawls, L. Smith, J. Hwang, B. Bryan, J. Li, H. Chen,
375 N. De Naeyer, the DHVI Flow Cytometry Facility and the Duke BMI CORE facility for technical assistance. We
376 thank Drs. M. Gagne and D. C. Douek at the National Institutes of Health (NIH) for assistance with subgenomic
377 RNA assays. We thank K. Soderberg, E. Donahue, A. Karlsson, A. Newman and W. Edwards for program
378 management. COVID-19 donor sample processing, flow cytometric sorting, and replication-competent virus
379 neutralization assays were performed in the Duke Regional Biocontainment Laboratory, which received partial
380 support for construction from the NIH, NIAID (UC6-AI058607). This work was supported by NIH, NIAID,
381 DAIDS grant AI142596 (B.F.H.); the State of NC funded by the Coronavirus Aid, Relief, and Economic Security
382 Act (CARES Act) (B.F.H.); the Ting Tsung & Wei Fong Chao Foundation (B.F.H.); NIH supplement to R01
383 AI145687 (P.A.); NIH grants R01AI157155 and U54CA260543 (R.S.B.); NIH F32 AI152296 (D.R.M), previous

384 grant NIH NIAID T32 AI007151 (D.R.M), Burroughs Wellcome Fund Postdoctoral Enrichment Program (D.R.M.),
385 NIH NIAID U19AI142596 grant (B.F.H.); NIH R01 AI146779 and a MassCPR grant (A.G.S.); training grants:
386 NIGMS T32 GM007753 (B.M.H. and T.M.C); T32 AI007245 (J.F.); and a cooperative agreement with
387 DOD/DARPA (HR0011-17-2-0069; G.D.S). Cryo-EM data were collected at the National Center for Cryo-EM
388 Access and Training and the Simons Electron Microscopy Center located at the New York Structural Biology
389 Center, supported by the NIH Common Fund Transformative High Resolution Cryo-EM program (U24 GM129539)
390 and by grants from the Simons Foundation (SF349247) and NY State. We thank E. Eng, C. Hernandez and D.Bobe
391 for assistance with cryo-EM experiments. We thank M. DeLong, C. Kneifel, M. Newton, V. Orlikowski, T.
392 Milledge, and D. Lane from the Duke Office of Information Technology and Research Computing, and Duke
393 Research Computing (<http://rc.duke.edu>; NIH 1S10OD018164-01). We thank L. Pessaint, A. Cook, A.Dodson, K.
394 Steingrebe and B. Bart at BIOQUAL for assistance with macaque studies.

396 AUTHOR CONTRIBUTIONS

397 D.L., D.R.M., A.S., X.L., S.M.A., K.C., L.V.T., T.D.S., R.P., V.G., M.D., M.B., T.V.H., T.H.O., E.L., A.F.,
398 F.C., G.E.H., A.S., K.T., C.J., L.G.P., C.M., A.M., E.S., D.W.C., K.W.B., M.M., B.M.N., and L.L.S. performed
399 experiments and analyzed data. R.J.E., K.Mansouri, K.Manne, S.G., K.J., M.K., V.S. and P.A. performed structure
400 experiments and analysis. W.R. and Y.W. provided statistical analyses. K.W., C.T.D., T.N.D., G.D.S., D.C.M.,
401 C.W.W., E.P., M.A.M., I.N.M., R.S., H.A., M.G.L., and R.S.B. oversaw studies. A.G.S., J.F., B.M.H, T.M.C., I.T.,
402 T.Z., P.D.K., J.M. and B.G. provided key reagents. K.O.S. and B.F.H. conceived, designed and supervised the
403 study, and evaluated all data. D.L., R.J.E., P.A., K.O.S., and B.F.H. wrote the paper. All authors reviewed and
404 approved the manuscript.

406 DECLARATION OF INTERESTS

407 B.F.H., G.D.S. K.O.S., R.P., D.L., P.A. and X.L. have applied for patents concerning SARS-CoV-2 Abs that
408 are related to this work. All other authors declare no conflict of interest.

410 FIGURE LEGENDS

411 **Figure 1. SARS-CoV-2 receptor-binding domain (RBD) and N-terminal domain (NTD) Abs mediate**
 412 **enhancement of infection.**

413 (A-B) Timeline of blood sampling, plasmablasts and/or antigen-specific memory B cells (MBC) sorting, and Ab
 414 isolation from convalescent (A) SARS-CoV-2 and (B) SARS-CoV donors.

415 (C) Summary of number and specificity of Abs isolated from each donor.

416 (D-E) *In vitro* neutralization curves for NTD infection-enhancing Abs against (D) pseudotyped SARS-CoV-2
 417 D614G in 293T-hACE2 cells, and (E) replication-competent nano-luciferase (nLuc) SARS-CoV-2 in Vero cells.

418 (F-J) FcγR-dependent pseudotyped SARS-CoV-2 infection-enhancement when RBD Abs or mock medium control
 419 was added to (F) parental TZM-bl cells, and TZM-bl cells stably expressing human FcγR receptors (G) FcγRI, (H)
 420 FcγRIIa, (I) FcγRIIb or (J) FcγRIII.

421 (K-L) The effect of RBD Ab fragment antigen-binding regions (Fabs) on pseudotyped SARS-CoV-2 D614G
 422 infection was tested in (K) FcγRI-expressing TZM-bl cells and (L) FcγRIIb-expressing TZM-bl cells. Data are
 423 represented as mean±SEM. Three or four independent experiments were performed and representative data are
 424 shown.

425 **Figure 2. Structural and phenotypic characterization of infection-enhancing and non-infection-enhancing**
 426 **RBD and NTD Abs.**

427 (A) Summary of Ab epitope, binding, and neutralizing or infection-enhancing activity in ACE2-positive/FcγR-
 428 negative cells or ACE2-negative/FcγR-positive cells. Ab functions are color-coded based on the key shown at the
 429 right. MN titer, micro-neutralization titer; ND, not determined.

430 (B-E) 3D reconstruction of negative stain electron microscopy images of stabilized SARS-CoV-2 S ectodomain
 431 trimers (S-2P; gray) bound to the Fabs (various colors) of (B,D) infection-enhancing or (C,E) non-infection-
 432 enhancing RBD or NTD antibodies.

433 **Figure 3. Simultaneous binding of infection-enhancing and non-infection enhancing Abs to individual S**
 434 **trimers.**

435 (A) Cross-blocking activity of RBD and NTD neutralizing Abs tested by surface plasmon resonance (SPR). S-2P
 436 was captured by one Ab (Y-axis) followed by binding by the second Ab (X-axis).

437 (B) 3D reconstruction of simultaneous recognition of SARS-CoV-2 S-2P by two RBD Abs DH1041+DH1047, or
 438 DH1043+DH1047.

439 (C) Cross-blocking activity of neutralizing Abs and infection-enhancing NTD Abs tested by SPR and shown as in
440 (A).

441 (D-F) 3D reconstruction of SARS-CoV-2 S-2P simultaneously bound (D) NTD Abs DH1053 and DH1050.1, (E)
442 RBD infection-enhancing Ab and a NTD non-infection-enhancing Ab, or (F) triple-Ab combinations of RBD Ab
443 DH1043, RBD Ab DH1047, and either NTD Ab DH1051 (left) or DH1050.1 (right).

444 (G-H) RBD Ab neutralization of SARS-CoV-2 D614G pseudovirus infection of 293T/ACE2 cells in the presence
445 of 1:132 or 1:1,325 ratios of excess infection-enhancing NTD Ab DH1052.

446 **Figure 4. Cryo-electron microscopy of neutralizing and non-neutralizing Abs in complex with SARS-CoV-2**

447 **Spike ectodomain.** Structures of SARS-CoV-2 S protein in complex with RBD Abs (A) DH1041 (red), (B)
448 DH1043 (pink), (C) DH1047 (magenta), (D) neutralizing NTD Ab DH1050.1 (blue), and (E) infection-enhancing
449 NTD Ab DH1052 (green). Each Ab is bound to S-2P shown in gray with its RBM colored purple blue. (Right)
450 Zoomed-in views of the Ab interactions with S-2P trimers. The Ab complementarity determining (CDR) loops are
451 colored: HCDR1 yellow, HCDR2 limon, HCDR3 cyan, LCDR1 orange, LCDR2 wheat and LCDR3 light blue. See
452 also Supplemental Data 1.

453 **Figure 5. NTD Ab DH1052 does not always enhance SARS-CoV-2 replication or disease *in vivo*.**

454 (A-F) DH1052 passive immunization and murine SARS-CoV-2 challenge (A) study design, (B) body weight, (C)
455 survival, (D) Hemorrhagic scores, (E) lung viral titers, and (F) SARS-CoV-2 envelope (E) and nucleocapsid (N)
456 gene subgenomic RNA (sgRNA).

457 (G-Q) Reduction of SARS-CoV-2 replication and disease in cynomolgus macaques by prophylactic administration
458 of an NTD neutralizing Ab DH1050.1 or an NTD *in vitro* infection-enhancing Ab DH1052.

459 (G) DH1050.1 and DH1052 prophylaxis cynomolgus macaque (n=5 per group) study design. CH65 was used as a
460 negative control Ab.

461 (H-I) Serum human IgG concentrations at (H) Day -5 and (I) Day 2.

462 (J-K) Day 2 serum neutralization titers shown as the reciprocal serum dilution that inhibits 50% (ID₅₀) of (J)
463 pseudotyped SARS-CoV-2 replication in 293T/ACE2 cells or (K) SARS-CoV-2 replication in Vero cells.

464 (L-M) Lung histopathology four days post infection. Lung sections were scored for (L) inflammation by
465 hematoxylin and eosin (H&E) staining, and for (M) the presence of SARS-CoV-2 nucleocapsid by
466 immunohistochemistry (IHC) staining.

467 (N-Q) Viral load quantified as SARS-CoV-2 E gene sgRNA and N gene sgRNA in (N-O) bronchoalveolar lavage
 468 (BAL) or (P-Q) nasal swab fluid on Day 2 and Day 4 post challenge. LOD, limit of detection. Statistical
 469 significance in all the panels were determined using Wilcoxon rank sum exact test. Horizontal bars are the group
 470 mean. Asterisks show the statistical significance between indicated group and CH65 control group: ns, not
 471 significant, *P<0.05, **P<0.01, ***P<0.001.

472 **Figure 6. RBD Abs that mediate FcγR-dependent infection-enhancement *in vitro*, protect mice from SARS-**
 473 **CoV-2 or bat WIV1-CoV challenge.**

474 (A-B) Protection of BALB/c mice (n=5 per group) from mouse-adapted SARS-CoV-2 (SARS-CoV-2 2AA MA) by
 475 (A) prophylactic or (B) therapeutic RBD and/or NTD Ab administration. Ab CH65 served as a negative control.
 476 Titers of infectious virus in the lung were examined 48h post-infection.
 477 (C) Maximum likelihood tree of Spike amino acid sequences for SARS-related group 2B and group 2C
 478 coronaviruses.
 479 (D) Monoclonal RBD, NTD and S2 Ab ELISA binding titer for soluble S protein ectodomains from human and
 480 animal coronaviruses. Titers are log area-under-the-curve (AUC).
 481 (E) SARS-CoV and bat WIV1-CoV cross-neutralization titers for cross-reactive RBD and S2 Abs.
 482 (F-G) Protection of HFH4-hACE2-transgenic mice (n=5 per group) from SARS-related bat WIV1-CoV challenge
 483 by (A) prophylactic or (B) therapeutic RBD Ab administration. Lung viral titers were examined at 48 post-infection.
 484 Statistical significance in all the panels were determined using Wilcoxon rank sum exact test. Horizontal bars are
 485 the group mean. Asterisks show the statistical significance between indicated group and CH65 control group: ns,
 486 not significant, *P<0.05, **P<0.01.

487 **Figure 7. RBD Abs that mediate FcγR-dependent infection enhancement *in vitro*, protect non-human**
 488 **primates from SARS-CoV-2 challenge.**

489 (A) Cynomolgus macaques (n=5 per group) RBD Ab SARS-CoV-2 challenge study design. DH1041, DH1043,
 490 DH1046, DH1047 or an irrelevant CH65 were infused into macaques.
 491 (B-C) Serum human IgG concentrations at Day -5 (B) and Day 2 (C).
 492 (D-E) Day 2 serum neutralization titers shown as the reciprocal serum dilution that inhibits 50% (ID₅₀) of (D)
 493 pseudotyped SARS-CoV-2 replication in 293T/ACE2 cells or (E) SARS-CoV-2 replication in Vero cells.

494 (F-G) Lung histopathology for (F) inflammation by H&E staining and (G) the presence of SARS-CoV-2
 495 nucleocapsid by IHC staining 4 days post-challenge.

496 (H-K) Viral load quantified as SARS-CoV-2 E gene sgRNA and N gene sgRNA in (H-I) bronchoalveolar lavage
 497 (BAL) or (J-K) nasal swab fluid on Day 2 and Day 4 post challenge.

498 Statistical significance in all the panels were determined using Wilcoxon rank sum exact test. Horizontal bars are
 499 the group mean. Asterisks show the statistical significance between indicated group and CH65 control group: ns,
 500 not significant, *P<0.05, **P<0.01.

504 STAR METHODS

505 KEY RESOURCES TABLE

REAGENT or RESOURCE	SOURCE	IDENTIFIER
Antibodies		
PE-Cy5 Mouse Anti-Human CD3, Clone# HIT3a	BD Biosciences	Cat#555341; RRID: AB_10698936
BV605 Mouse Anti-Human CD14, Clone# M5E2	Biologend	Cat#301834, RRID: AB_2563798
BV570 Mouse Anti-Human CD16, Clone# 3G8	Biologend	Cat# 302035, RRID: AB_2632790
APC-Cy7 Mouse Anti-Human CD19, Clone# SJ25C1	BD Biosciences	Cat# 557791, RRID: AB_396873
FITC Mouse Anti-Human IgD, Clone# IA6-2	BD Biosciences	Cat# 555778, RRID: AB_396113
PerCp-Cy5.5 Mouse Anti-Human IgM, Clone# G20-127	BD Biosciences	Cat# 561285, RRID:AB_10611998
PE-CF594, Mouse Anti-Human CD10, Clone# HI10A	BD Biosciences	Cat# 562396, RRID: AB_11154416
PE-Cy5 Mouse Anti-Human CD235a, Clone# GA-R2	BD Biosciences	Cat# 559944, RRID: AB_397387
PE-Cy7 Mouse Anti-Human CD27, Clone# O323	eBioscience	Cat# 25-0279, RRID: AB_1724039
APC-AF700 Mouse Anti-Human CD38, Clone# LS198-4-2	Beckman Coulter	Cat# B23489, RRID: NA
SARS-CoV/SARS-CoV-2 Spike Ab, Clone# D001	Sino Biological	Cat #40150-D001
Anti-influenza virus hemagglutinin human IgG CH65	(Whittle et al., 2011)	NA
Rabbit polyclonal SARS-CoV-2 nucleocapsid Ab	GeneTex	Cat #GTX135357, RRID:AB_2868464
Rat anti-human CD3, Clone# CD3-12	Bio-Rad	Cat #MCA1477, RRID:AB_321245
Rabbit anti-human Iba1 polyclonal Ab	Wako	Cat# 019-19741, RRID: AB_839504

Rabbit anti-human CD68 polyclonal Ab	Sigma-Millipore	Cat# HPA048982, RRID: AB_2680587
Rabbit anti-human CD163, Clone# EPR19518	Abcam	Cat# ab182422, RRID: AB_2753196
Mouse anti-human HLA-DP/DQ/DR, Clone# CR3/43	Dako	Cat# M0775, RRID: AB_2313661
Rabbit anti-human CD11b, Clone# EP1345Y	Abcam	Cat# ab52478, RRID: AB_868788
HRP goat anti-human IgG	SouthernBiotech	Cat #2040-05, RRID:AB_2795644
HRP goat anti-rabbit IgG	Abcam	Cat #ab97080, RRID:AB_10679808
Biotin mouse anti-human IgG Fc, Clone# H2	Southern Biotech	Cat# 9042-08, RRID:AB_2796608
Bacterial and Virus Strains		
SARS-CoV-2 D614G pseudotyped virus	(Korber et al., 2020)	NA
SARS-CoV-2 virus, Isolate USA-WA1/2020	BEI Resources	Cat #NR-52281
SARS-CoV-2 nanoLuc virus	(Hou et al., 2020)	NA
SARS-CoV nanoLuc virus	(Sheahan et al., 2017)	NA
WIV1-CoV nanoLuc virus	(Menachery et al., 2016)	NA
SARS-CoV-2 mouses-adapted virus 2AA MA	(Dinnon et al., 2020)	NA
SARS-CoV-2 mouses-adapted virus MA10	(Leist et al., 2020a)	NA
Biological Samples		
Plasma, PBMCs, nasal swabs and bronchoalveolar lavage (BAL) from macaques	This paper	NA
Chemicals, Peptides, and Recombinant Proteins		
LIVE/DEAD Fixable Red Dead Cell Stain Kit	Thermo Fisher Scientific	Cat#L34972
SuperScript III Reverse Transcriptase	Invitrogen	Cat #18080085
dNTP Set, PCR Grade	New England Biolabs	Cat # N0447L
UltraPure DNase/RNase-Free Distilled Water	Invitrogen	Cat #10977
GeneLink Random Hexamer Primers	GeneLink	Cat #26-4000-03
AmpliTaq Gold 360 Mastermix	Thermo Fisher Scientific	Cat #4398881
Expi293 media	Invitrogen	Cat #A1435102
Expifectamine	Life Technologies	Cat #A14524
Protein A beads	Pierce	Cat #PI-20334
MfeI-HF	New England Biolabs	R3589L
MluI-HF	New England Biolabs	R3198L
SureBlue Reserve tetramethylbenzidine substrate	KPL	Cat #5120-0081
TaqMan Fast Virus 1-Step Master Mix	ThermoFisher	4444434
QIAAsymphony DSP Virus/Pathogen Midi Kit	Qiagen	937055
NucleoSpin Gel and PCR Clean-Up	Takara	740609.5
MEGAscript T7 Transcription Kit	ThermoFisher	AM1334
MEGAclean Transcription Clean-Up Kit	ThermoFisher	AM1908
Luciferase Cell Culture Lysis 5x Reagent	Promega	Cat# E1531
Background Reducing Ab Diluent	Agilent	Cat# S3022
PowerVision Poly-HRP anti-Rabbit IgG IHC Detection	Leica	Cat# PV6121

Systems		
Human ACE2 soluble protein	(Edwards et al., 2021)	NA
SARS-CoV-2 Spike S1+S2 ectodomain (ECD)	Sino Biological	Cat #40589-V08B1
SARS-CoV-2 Spike S2 ECD	Sino Biological	Cat #40590-V08B
SARS-CoV-2 Spike RBD from insect cell sf9	Sino Biological	Cat #40592-V08B
SARS-CoV-2 Spike RBD from mammalian cell 293	Sino Biological	Cat #40592-V08H
SARS-CoV Spike Protein DeltaTM	BEI Resources	Cat #NR-722
SARS-CoV WH20 Spike RBD	Sino Biological	Cat #40150-V08B2
SARS-CoV WH20 Spike S1	Sino Biological	Cat #40150-V08B1
MERS-CoV Spike S1+S2	Sino Biological	Cat #40069-V08B
MERS-CoV Spike S1	Sino Biological	Cat #40069-V08B1
MERS-CoV Spike S2	Sino Biological	Cat #40070-V08B
MERS-CoV Spike RBD	Sino Biological	Cat #40071-V08B1
SARS-CoV CL Protease protein	BEI Resources	Cat #30105
SARS-CoV Membrane (M) protein	BEI Resources	Cat #110705
SARS-CoV-2 Spike NTD	(Zhou et al., 2020b)	NA
SARS-CoV Spike RBD	(Hauser et al., 2020)	NA
MERS-CoV Spike RBD	(Hauser et al., 2020)	NA
SARS-CoV-2 Spike-2P	(Edwards et al., 2021)	NA
SARS-CoV-2 Spike-HexaPro	(Edwards et al., 2021)	NA
Critical Commercial Assays		
MILLIPLEX MAP Non-Human Primate Cytokine/Chemokine Panel, 25-analyte multiplex bead array	Millipore	Cat #PRCYT2MAG40K
Bright-Glo Luciferase Assay System	Promega	Cat #2650
Britelite Luminescence Reporter Gene Assay System	PerkinElmer Life Sciences	Cat #6066761
Nano-Glo Luciferase Assay System	Promega	Cat #N1150
Deposited Data		
Structure of SARS-CoV-2 S protein in complex with Receptor Binding Domain Ab DH1041	This paper	PDB 7LAA, EMD-23246
Structure of SARS-CoV-2 S protein in complex with Receptor Binding Domain Ab DH1047	This paper	PDB 7LD1, EMD-23279
Structure of SARS-CoV-2 S protein in complex with N-terminal domain Ab DH1050.1	This paper	PDB 7LCN, EMD-23277
Structure of SARS-CoV-2 S protein in complex with N-terminal domain Ab DH1052	This paper	PDB 7LAB, EMD-23248
SARS-CoV-2 Spike Protein Trimer bound to DH1043 fab	This paper	PDB 7LJR, EMD-23400
Negative stain EM structure of Ab DH1041 Fab in complex with SARS-CoV-2 Hexapro spike	This paper	EMD-22920
Negative stain EM structure of Ab DH1042 Fab in complex with SARS-CoV-2 2P spike	This paper	EMD-22921
Negative stain EM structure of Ab DH1043 Fab in complex with SARS-CoV-2 Hexapro spike	This paper	EMD-22923
Negative stain EM structure of Ab DH1044 Fab in complex with SARS-CoV-2 2P spike	This paper	EMD-22929
Negative stain EM structure of Ab DH1045 Fab in complex with SARS-CoV-2 Hexapro spike	This paper	EMD-22930
Negative stain EM structure of Ab DH1047 Fab in	This paper	EMD-22933

complex with SARS-CoV-2 Hexapro spike		
Negative stain EM structure of Ab DH1048 Fab in complex with SARS-CoV-2 Hexapro spike	This paper	EMD-22936
Negative stain EM structure of Ab DH1049 Fab in complex with SARS-CoV-2 2P spike	This paper	EMD-22942
Negative stain EM structure of Ab DH1050.1 Fab in complex with SARS-CoV-2 Hexapro spike	This paper	EMD-22944
Negative stain EM structure of Ab DH1050.2 Fab in complex with SARS-CoV-2 2P spike	This paper	EMD-22945
Negative stain EM structure of Ab DH1051 Fab in complex with SARS-CoV-2 Hexapro spike	This paper	EMD-22946
Negative stain EM structure of Ab DH1053 Fab in complex with SARS-CoV-2 2P spike in the 1-RBD-up state	This paper	EMD-22947
Negative stain EM structure of Ab DH1053 Fab in complex with SARS-CoV-2 2P spike in the 3-RBD-down state	This paper	EMD-22948
Negative stain EM structure of Ab DH1054 Fab in complex with SARS-CoV-2 2P spike	This paper	EMD-22951
Negative stain EM structure of Ab DH1055 Fab in complex with SARS-CoV-2 2P spike	This paper	EMD-22952
Negative stain EM structure of Ab DH1056 Fab in complex with SARS-CoV-2 2P spike	This paper	EMD-22953
Negative stain EM structure of Ab Fabs DH1043 and DH1051 in complex with SARS-CoV-2 2P spike	This paper	EMD-22955
Negative stain EM structure of Ab Fabs DH1041 and DH1051 in complex with SARS-CoV-2 2P spike	This paper	EMD-22956
Negative stain EM structure of Ab Fabs DH1043 and DH1047 in complex with SARS-CoV-2 2P spike	This paper	EMD-22957
Negative stain EM structure of Ab Fabs DH1047 and DH1051 in complex with SARS-CoV-2 2P spike	This paper	EMD-22958
Negative stain EM structure of Ab Fabs DH1045 and DH1050.1 in complex with SARS-CoV-2 2P spike	This paper	EMD-22969
Negative stain EM structure of Ab Fabs DH1043 and DH1050.1 in complex with SARS-CoV-2 2P spike	This paper	EMD-22970
Negative stain EM structure of Ab Fabs DH1041 and DH1047 in complex with SARS-CoV-2 2P spike	This paper	EMD-22971
Negative stain EM structure of Ab Fabs DH1050.1 and DH1053 in complex with SARS-CoV-2 2P spike	This paper	EMD-22984
Negative stain EM structure of Ab Fabs DH1043, DH1047 and DH1050.1 in complex with SARS-CoV-2 2P spike	This paper	EMD-22985
Negative stain EM structure of Ab Fabs DH1043, DH1047 and DH1051 in complex with SARS-CoV-2 2P spike	This paper	EMD-22986
Experimental Models: Cell Lines		
TZM-bl	NIH, ARRRP	Cat #8129
TZM-bl expressing FcγRI	(Perez et al., 2009)	NA
TZM-bl expressing FcγRIIa	(Perez et al., 2009)	NA
TZM-bl expressing FcγRIIb	(Perez et al., 2009)	NA
TZM-bl expressing FcγRIII	(Perez et al., 2009)	NA
Expi 293i	Invitrogen	Cat #14527
293T/ACE2	(Korber et al., 2020)	NA

Vero E6	ATCC	Cat# CRL-1586
Experimental Models: Organisms/Strains		
BALB/c mouse	Envigo	NA
<i>HFH4-hACE2</i> transgenic mice	(Menachery et al., 2016)	NA
Cynomolgus macaques	BioQUAL	NA
Oligonucleotides		
VH1 Leader-A 5'- ATGGACTGGACCTGGAGGAT -3' (PCRa primer)	Thermo Fisher Scientific	NA
VH1 Leader-A 5'- ATGGACTGGACCTGGAGCAT -3' (PCRa primer)	Thermo Fisher Scientific	NA
VH1 Leader-A 5'- ATGGACTGGACCTGGAGAAT -3' (PCRa primer)	Thermo Fisher Scientific	NA
VH1 Leader-A 5'- GGTTCTCTTTGTGGTGGC -3' (PCRa primer)	Thermo Fisher Scientific	NA
VH1 Leader-A 5'- ATGGACTGGACCTGGAGGGT -3' (PCRa primer)	Thermo Fisher Scientific	NA
VH1 Leader-A 5'- ATGGACTGGATTTGGAGGAT -3' (PCRa primer)	Thermo Fisher Scientific	NA
VH1 Leader-A 5'- AGGTTCTCTTTGTGGTGGCAG -3' (PCRa primer)	Thermo Fisher Scientific	NA
VH1 Leader-A 5'- ATGGACATACTTTGTTCCACGCTC -3' (PCRa primer)	Thermo Fisher Scientific	NA
VH1 Leader-A 5'- ATGGACACACTTTGCTCCACGCT -3' (PCRa primer)	Thermo Fisher Scientific	NA
VH1 Leader-A 5'- ATGGACACACTTTGCTACACACTC -3' (PCRa primer)	Thermo Fisher Scientific	NA
VH1 Leader-A 5'- CCGACGGGAATTCTCACAG -3' (PCRa primer)	Thermo Fisher Scientific	NA
VH1 Leader-A 5'- CTGTTATCCTTTGGGTGTCTGCAC -3' (PCRa primer)	Thermo Fisher Scientific	NA
VH1 Leader-A 5'- GGTGGCATTGGAGGGAATGTT -3' (PCRa primer)	Thermo Fisher Scientific	NA
VH1 Leader-A 5'- CGAYGACCACGTCCCATCT -3' (PCRa primer)	Thermo Fisher Scientific	NA
VH1 Leader-A 5'- TAGTCCTTGACCAGGCAGC -3' (PCRa primer)	Thermo Fisher Scientific	NA
VH1 Leader-A 5'- TAAAAGGTGTCCAGTGT -3' (PCRa primer)	Thermo Fisher Scientific	NA
VH1 Leader-A 5'- TAAGAGGTGTCCAGTGT -3' (PCRa primer)	Thermo Fisher Scientific	NA
VH1 Leader-A 5'- TAGAAGGTGTCCAGTGT -3' (PCRa primer)	Thermo Fisher Scientific	NA
VH1 Leader-A 5'- TACAAGGTGTCCAGTGT -3' (PCRa primer)	Thermo Fisher Scientific	NA
VH1 Leader-A 5'- TTAAAGCTGTCCAGTGT -3' (PCRa primer)	Thermo Fisher Scientific	NA
VH1 Leader-A 5'- ATGAAACATCTGTGGTTCTT -3' (PCRa primer)	Thermo Fisher Scientific	NA

VH1 Leader-A 5'- TTCTCCAAGGAGTCTGT -3' (PCRa primer)	Thermo Fisher Scientific	NA
VH1 Leader-A 5'- GCTATTTTTAAAGGTGTCCAGTGT -3' (PCRa primer)	Thermo Fisher Scientific	NA
VH1 Leader-A 5'- ATGAAACACCTGTGGTTCTTCC -3' (PCRa primer)	Thermo Fisher Scientific	NA
VH1 Leader-A 5'- ATGAAACACCTGTGGTTCTT -3' (PCRa primer)	Thermo Fisher Scientific	NA
VH1 Leader-A 5'- ATGAAGCACCTGTGGTTCTT -3' (PCRa primer)	Thermo Fisher Scientific	NA
VH1 Leader-A 5'- CCTCCACAGTGAGAGTCTG -3' (PCRa primer)	Thermo Fisher Scientific	NA
VH1 Leader-A 5'- ATGTCTGTCTCCTTCCTCATC -3' (PCRa primer)	Thermo Fisher Scientific	NA
VH1 Leader-A 5'- GGCAGCAGCAACAGGTGCCCA - 3' (PCRa primer)	Thermo Fisher Scientific	NA
VH1 Leader-A 5'- GCTCAGCTCCTGGGGCT -3' (PCRa primer)	Thermo Fisher Scientific	NA
VH1 Leader-A 5'- GGAARCCCCAGCDCAGC -3' (PCRa primer)	Thermo Fisher Scientific	NA
VH1 Leader-A 5'- CTSTTSCTYTGGATCTCTG -3' (PCRa primer)	Thermo Fisher Scientific	NA
VH1 Leader-A 5'- CTSTGCTCTGGGYTCC -3' (PCRa primer)	Thermo Fisher Scientific	NA
VH1 Leader-A 5'- GAGGCAGTTCAGATTTCAA -3' (PCRa primer)	Thermo Fisher Scientific	NA
VH1 Leader-A 5'- CCTGGGCCAGTCTGTG -3' (PCRa primer)	Thermo Fisher Scientific	NA
VH1 Leader-A 5'- CTCCTCASYCTCCTCACT -3' (PCRa primer)	Thermo Fisher Scientific	NA
VH1 Leader-A 5'- GGCCTCCTATGWGCTGAC -3' (PCRa primer)	Thermo Fisher Scientific	NA
VH1 Leader-A 5'- GTTCTGTGGTTTCTTCTGAGCTG -3' (PCRa primer)	Thermo Fisher Scientific	NA
VH1 Leader-A 5'- ACAGGGTCTCTCTCCAG -3' (PCRa primer)	Thermo Fisher Scientific	NA
VH1 Leader-A 5'- ACAGGTCTCTGTGCTCTGC -3' (PCRa primer)	Thermo Fisher Scientific	NA
VH1 Leader-A 5'- CCCTCTCSCAGSCTGTG -3' (PCRa primer)	Thermo Fisher Scientific	NA
VH1 Leader-A 5'- TCTTGGGCCAATTTTATGC -3' (PCRa primer)	Thermo Fisher Scientific	NA
VH1 Leader-A 5'- ATTCYCAGRCTGTGGTGAC -3' (PCRa primer)	Thermo Fisher Scientific	NA
VH1 Leader-A 5'- CAGTGGTCCAGGCAGGG -3' (PCRa primer)	Thermo Fisher Scientific	NA
VH1 Leader-A 5'- AGGCCACTGTCACAGCT -3' (PCRa primer)	Thermo Fisher Scientific	NA
VH1-Int tag 5'- CTGGGTTCCAGGTCCACTGGTGACCAGGTGCA GCTGGTRCAGTCTGGG -3' (PCRB primer)	Thermo Fisher Scientific	NA
VH2-Int tag 5'- CTGGGTTCCAGGTCCACTGGTGACCAGRGCAC	Thermo Fisher Scientific	NA

CTTGARGGAGTCTGGTCC -3' (PCRb primer)		
VH3-Int tag 5'- CTGGGTTCCAGGTTCCACTGGTGACGAGGTKCA GCTGGTGGAGTCTGGG -3' (PCRb primer)	Thermo Fisher Scientific	NA
VH4-Int tag 5'- CTGGGTTCCAGGTTCCACTGGTGACCAGGTGCA GCTGCAGGAGTCGG -3' (PCRb primer)	Thermo Fisher Scientific	NA
VH5-Int tag 5'- CTGGGTTCCAGGTTCCACTGGTGACGARGTGCA GCTGGTGCAGTCTGGAG -3' (PCRb primer)	Thermo Fisher Scientific	NA
VH6-Int tag 5'- CTGGGTTCCAGGTTCCACTGGTGACCAGGTACA GCTGCAGCAGTCAGGTCC -3' (PCRb primer)	Thermo Fisher Scientific	NA
IgG-int 5'- GGGCCGCTGTGCCCCCAGAGGTGCTCYTGGA -3' (PCRb primer)	Thermo Fisher Scientific	NA
IgM-int 5'- GGGCCGCTGTGCCCCCAGAGGTGGAATTCTCAC AGGAGACGAGG -3' (PCRb primer)	Thermo Fisher Scientific	NA
IgD-int 5'- GGGCCGCTGTGCCCCCAGAGGTGTGTCTGCACC CTGATATGATGG -3' (PCRb primer)	Thermo Fisher Scientific	NA
IgA1-int 5'- GGGCCGCTGTGCCCCCAGAGGTGCTGGTGCTGC AGAGGCTCAG -3' (PCRb primer)	Thermo Fisher Scientific	NA
IgA2-int 5'- GGGCCGCTGTGCCCCCAGAGGTGCTGGTGCTGT CGAGGCTCAG -3' (PCRb primer)	Thermo Fisher Scientific	NA
VK1-Int tag 5'- CTGGGTTCCAGGTTCCACTGGTGACGACATCCA GWTGACCCAGTCTC -3' (PCRb primer)	Thermo Fisher Scientific	NA
VK2-Int tag 5'- CTGGGTTCCAGGTTCCACTGGTGACGATATTGT GATGACCCAGWCTCCAC -3' (PCRb primer)	Thermo Fisher Scientific	NA
VK3-Int tag 5'- CTGGGTTCCAGGTTCCACTGGTGACGAAATTGT GTTGACRCAGTCTCCA -3' (PCRb primer)	Thermo Fisher Scientific	NA
VK4-Int tag 5'- CTGGGTTCCAGGTTCCACTGGTGACGACATCGT GATGACCCAGTCTC -3' (PCRb primer)	Thermo Fisher Scientific	NA
VK5-Int tag 5'- CTGGGTTCCAGGTTCCACTGGTGACGAAACGAC ACTCACGCAGTCTC -3' (PCRb primer)	Thermo Fisher Scientific	NA
VK6-Int tag 5'- CTGGGTTCCAGGTTCCACTGGTGACGAAATTGT GCTGACWCAGTCTCCA -3' (PCRb primer)	Thermo Fisher Scientific	NA
VK7-Int tag 5'- CTGGGTTCCAGGTTCCACTGGTGACGACATTGT GCTGACCCAGTCT -3' (PCRb primer)	Thermo Fisher Scientific	NA
CK-int 5'- GGAAGATGAAGACAGATGGT -3' (PCRb primer)	Thermo Fisher Scientific	NA
VL1-Int tag 5'- CTGGGTTCCAGGTTCCACTGGTGACCAGTCTGT GYTGACKCAGCC -3' (PCRb primer)	Thermo Fisher Scientific	NA

VL2-Int tag 5'- CTGGGTTCCAGGTTCCACTGGTGACCAGTCTGC CCTGACTCAGCC -3' (PCRb primer)	Thermo Fisher Scientific	NA
VL3-Int tag 5'- CTGGGTTCCAGGTTCCACTGGTGACTCYTATGA GCTGACWCAGCCAC -3' (PCRb primer)	Thermo Fisher Scientific	NA
VL3l-Int tag 5'- CTGGGTTCCAGGTTCCACTGGTGACTCTTCTGA GCTGACTCAGGACCC -3' (PCRb primer)	Thermo Fisher Scientific	NA
VL4ab-Int tag 5'- CTGGGTTCCAGGTTCCACTGGTGACCAGCYTGT GCTGACTCAATC -3' (PCRb primer)	Thermo Fisher Scientific	NA
VL4c-Int tag 5'- CTGGGTTCCAGGTTCCACTGGTGACCTGCCTGT GCTGACTCAGC -3' (PCRb primer)	Thermo Fisher Scientific	NA
VL5,9-Int tag 5'- CTGGGTTCCAGGTTCCACTGGTGACCAGSCTGT GCTGACTCAGCC -3' (PCRb primer)	Thermo Fisher Scientific	NA
VL6-Int tag 5'- CTGGGTTCCAGGTTCCACTGGTGACAATTTTAT GCTGACTCAGCCCACT -3' (PCRb primer)	Thermo Fisher Scientific	NA
VL7,8-Int tag 5'- CTGGGTTCCAGGTTCCACTGGTGACCAGRCTGT GGTGACYCAGGAG -3' (PCRb primer)	Thermo Fisher Scientific	NA
VL10-Int tag 5'- CTGGGTTCCAGGTTCCACTGGTGACCAGGCAGG GCWGACTCAG -3' (PCRb primer)	Thermo Fisher Scientific	NA
CL-int 5'- GGGYGGGAACAGAGTGACC -3' (PCRb primer)	Thermo Fisher Scientific	NA
VH_Tag fwd seq 5'- CTGGGTTCCAGGTTCCACTGGTGAC -3' (Sequencing primer)	Thermo Fisher Scientific	NA
CK_int 5'- GGGAAAGATGAAGACAGATGGT -3' (Sequencing primer)	Thermo Fisher Scientific	NA
CL_int 5'- GGGYGGGAACAGAGTGACC -3' (Sequencing primer)	Thermo Fisher Scientific	NA
HV13221H_R474 5'- GCTGTGCCCCCAGAGGTG -3' (Sequencing primer)	Thermo Fisher Scientific	NA
VH1 Leader-A 5'- ATGGACTGGACCTGGAGGAT -3' (PCRa primer)	Thermo Fisher Scientific	NA
VH1 Leader-A 5'- ATGGACTGGACCTGGAGCAT -3' (PCRa primer)	Thermo Fisher Scientific	NA
VH1 Leader-A 5'- ATGGACTGGACCTGGAGAAT -3' (PCRa primer)	Thermo Fisher Scientific	NA
VH1 Leader-A 5'- GGTTCCTCTTTGTGGTGGC -3' (PCRa primer)	Thermo Fisher Scientific	NA
VH1 Leader-A 5'- ATGGACTGGACCTGGAGGGT -3' (PCRa primer)	Thermo Fisher Scientific	NA
VH1 Leader-A 5'- ATGGACTGGATTTGGAGGAT -3' (PCRa primer)	Thermo Fisher Scientific	NA
VH1 Leader-A 5'- AGGTTTCCTCTTTGTGGTGGCAG -3' (PCRa primer)	Thermo Fisher Scientific	NA
VH1 Leader-A 5'- ATGGACATACTTTGTTCCACGCTC -3' (PCRa	Thermo Fisher Scientific	NA

primer)		
VH1 Leader-A 5'- ATGGACACACTTTGCTCCACGCT -3' (PCRa primer)	Thermo Fisher Scientific	NA
VH1 Leader-A 5'- ATGGACACACTTTGCTACACACTC -3' (PCRa primer)	Thermo Fisher Scientific	NA
VH1 Leader-A 5'- CCGACGGGGAATTCTCACAG -3' (PCRa primer)	Thermo Fisher Scientific	NA
VH1 Leader-A 5'- CTGTTATCCTTTGGGTGTCTGCAC -3' (PCRa primer)	Thermo Fisher Scientific	NA
VH1 Leader-A 5'- GGTGGCATTGGAGGGAATGTT - 3' (PCRa primer)	Thermo Fisher Scientific	NA
VH1 Leader-A 5'- CGAYGACCACGTCCCATCT -3' (PCRa primer)	Thermo Fisher Scientific	NA
VH1 Leader-A 5'- TAGTCCTTGACCAGGCAGC -3' (PCRa primer)	Thermo Fisher Scientific	NA
VH1 Leader-A 5'- TAAAAGGTGTCCAGTGT -3' (PCRa primer)	Thermo Fisher Scientific	NA
VH1 Leader-A 5'- TAAGAGGTGTCCAGTGT -3' (PCRa primer)	Thermo Fisher Scientific	NA
VH1 Leader-A 5'- TAGAAGGTGTCCAGTGT -3' (PCRa primer)	Thermo Fisher Scientific	NA
VH1 Leader-A 5'- TACAAGGTGTCCAGTGT -3' (PCRa primer)	Thermo Fisher Scientific	NA
VH1 Leader-A 5'- TTAAAGCTGTCCAGTGT -3' (PCRa primer)	Thermo Fisher Scientific	NA
VH1 Leader-A 5'- ATGAAACATCTGTGGTTCTT -3' (PCRa primer)	Thermo Fisher Scientific	NA
VH1 Leader-A 5'- TTCTCCAAGGAGTCTGT -3' (PCRa primer)	Thermo Fisher Scientific	NA
VH1 Leader-A 5'- GCTATTTTTAAAGGTGTCCAGTGT -3' (PCRa primer)	Thermo Fisher Scientific	NA
VH1 Leader-A 5'- ATGAAACACCTGTGGTTCTTCC -3' (PCRa primer)	Thermo Fisher Scientific	NA
VH1 Leader-A 5'- ATGAAACACCTGTGGTTCTT -3' (PCRa primer)	Thermo Fisher Scientific	NA
VH1 Leader-A 5'- ATGAAGCACCTGTGGTTCTT -3' (PCRa primer)	Thermo Fisher Scientific	NA
VH1 Leader-A 5'- CCTCCACAGTGAGAGTCTG -3' (PCRa primer)	Thermo Fisher Scientific	NA
VH1 Leader-A 5'- ATGTCTGTCTCCTTCCTCATC -3' (PCRa primer)	Thermo Fisher Scientific	NA
VH1 Leader-A 5'- GGCAGCAGCAACAGGTGCCCA - 3' (PCRa primer)	Thermo Fisher Scientific	NA
VH1 Leader-A 5'- GCTCAGCTCCTGGGGCT -3' (PCRa primer)	Thermo Fisher Scientific	NA
VH1 Leader-A 5'- GGAARCCCCAGCDCAGC -3' (PCRa primer)	Thermo Fisher Scientific	NA
VH1 Leader-A 5'- CTSTTSCTYTGGATCTCTG -3' (PCRa primer)	Thermo Fisher Scientific	NA
VH1 Leader-A 5'- CTSTGCTCTGGGYTCC -3'	Thermo Fisher	NA

(PCRa primer)	Scientific	
VH1 Leader-A 5'- GAGGCAGTTCAGATTTCAA -3' (PCRa primer)	Thermo Fisher Scientific	NA
VH1 Leader-A 5'- CCTGGGCCAGTCTGTG -3' (PCRa primer)	Thermo Fisher Scientific	NA
VH1 Leader-A 5'- CTCCTCASCTCCTCACT -3' (PCRa primer)	Thermo Fisher Scientific	NA
VH1 Leader-A 5'- GGCCTCCTATGWGCTGAC -3' (PCRa primer)	Thermo Fisher Scientific	NA
VH1 Leader-A 5'- GTTCTGTGGTTTCTTCTGAGCTG -3' (PCRa primer)	Thermo Fisher Scientific	NA
VH1 Leader-A 5'- ACAGGGTCTCTCTCCAG -3' (PCRa primer)	Thermo Fisher Scientific	NA
VH1 Leader-A 5'- ACAGGTCTCTGTGCTCTGC -3' (PCRa primer)	Thermo Fisher Scientific	NA
VH1 Leader-A 5'- CCCTCTCSCAGSCTGTG -3' (PCRa primer)	Thermo Fisher Scientific	NA
VH1 Leader-A 5'- TCTTGGCCAATTTTATGC -3' (PCRa primer)	Thermo Fisher Scientific	NA
VH1 Leader-A 5'- ATTCYCAGRCTGTGGTGAC -3' (PCRa primer)	Thermo Fisher Scientific	NA
VH1 Leader-A 5'- CAGTGGTCCAGGCAGGG -3' (PCRa primer)	Thermo Fisher Scientific	NA
VH1 Leader-A 5'- AGGCCACTGTCACAGCT -3' (PCRa primer)	Thermo Fisher Scientific	NA
VH1-Int tag 5'- CTGGGTTCAGGTTCCTACTGGTGACCAGGTGCA GCTGGTRCAGTCTGGG -3' (PCRb primer)	Thermo Fisher Scientific	NA
VH2-Int tag 5'- CTGGGTTCAGGTTCCTACTGGTGACCAGRGCAC CTTGARGGAGTCTGGTCC -3' (PCRb primer)	Thermo Fisher Scientific	NA
VH3-Int tag 5'- CTGGGTTCAGGTTCCTACTGGTGACGAGGKCA GCTGGTGGAGTCTGGG -3' (PCRb primer)	Thermo Fisher Scientific	NA
VH4-Int tag 5'- CTGGGTTCAGGTTCCTACTGGTGACCAGGTGCA GCTGCAGGAGTCCG -3' (PCRb primer)	Thermo Fisher Scientific	NA
VH5-Int tag 5'- CTGGGTTCAGGTTCCTACTGGTGACGARGTGCA GCTGGTGCAGTCTGGAG -3' (PCRb primer)	Thermo Fisher Scientific	NA
VH6-Int tag 5'- CTGGGTTCAGGTTCCTACTGGTGACCAGGTACA GCTGCAGCAGTCCAGTCC -3' (PCRb primer)	Thermo Fisher Scientific	NA
IgG-int 5'- GGGCCGCTGTGCCCCCAGAGGTGCTCYTGGA -3' (PCRb primer)	Thermo Fisher Scientific	NA
IgM-int 5'- GGGCCGCTGTGCCCCCAGAGGTGGAATTCTCAC AGGAGACGAGG -3' (PCRb primer)	Thermo Fisher Scientific	NA
IgD-int 5'- GGGCCGCTGTGCCCCCAGAGGTGTGTCTGCACC CTGATATGATGG -3' (PCRb primer)	Thermo Fisher Scientific	NA
IgA1-int 5'- GGGCCGCTGTGCCCCCAGAGGTGCTGGTGCTGC	Thermo Fisher Scientific	NA

AGAGGCTCAG -3' (PCRb primer)		
IgA2-int 5'- GGGCCGCTGTGCCCCAGAGGTGCTGGTGCTGT CGAGGCTCAG -3' (PCRb primer)	Thermo Fisher Scientific	NA
VK1-Int tag 5'- CTGGGTTCAGGTTCCACTGGTGACGACATCCA GWTGACCCAGTCTC -3' (PCRb primer)	Thermo Fisher Scientific	NA
VK2-Int tag 5'- CTGGGTTCAGGTTCCACTGGTGACGATATTGT GATGACCCAGWCTCCAC -3' (PCRb primer)	Thermo Fisher Scientific	NA
VK3-Int tag 5'- CTGGGTTCAGGTTCCACTGGTGACGAAATTGT GTTGACRCAGTCTCCA -3' (PCRb primer)	Thermo Fisher Scientific	NA
VK4-Int tag 5'- CTGGGTTCAGGTTCCACTGGTGACGACATCGT GATGACCCAGTCTC -3' (PCRb primer)	Thermo Fisher Scientific	NA
VK5-Int tag 5'- CTGGGTTCAGGTTCCACTGGTGACGAAACGAC ACTCACGCAGTCTC -3' (PCRb primer)	Thermo Fisher Scientific	NA
VK6-Int tag 5'- CTGGGTTCAGGTTCCACTGGTGACGAAATTGT GCTGACWCAGTCTCCA -3' (PCRb primer)	Thermo Fisher Scientific	NA
VK7-Int tag 5'- CTGGGTTCAGGTTCCACTGGTGACGACATTGT GCTGACCCAGTCT -3' (PCRb primer)	Thermo Fisher Scientific	NA
CK-int 5'- GGAAGATGAAGACAGATGGT -3' (PCRb primer)	Thermo Fisher Scientific	NA
VL1-Int tag 5'- CTGGGTTCAGGTTCCACTGGTGACCAGTCTGT GYTGACKCAGCC -3' (PCRb primer)	Thermo Fisher Scientific	NA
VL2-Int tag 5'- CTGGGTTCAGGTTCCACTGGTGACCAGTCTGC CCTGACTCAGCC -3' (PCRb primer)	Thermo Fisher Scientific	NA
VL3-Int tag 5'- CTGGGTTCAGGTTCCACTGGTGACTCYTATGA GCTGACWCAGCCAC -3' (PCRb primer)	Thermo Fisher Scientific	NA
VL3l-Int tag 5'- CTGGGTTCAGGTTCCACTGGTGACTCTTCTGA GCTGACTCAGGACCC -3' (PCRb primer)	Thermo Fisher Scientific	NA
VL4ab-Int tag 5'- CTGGGTTCAGGTTCCACTGGTGACCAGCYTGT GCTGACTCAATC -3' (PCRb primer)	Thermo Fisher Scientific	NA
VL4c-Int tag 5'- CTGGGTTCAGGTTCCACTGGTGACCTGCCTGT GCTGACTCAGC -3' (PCRb primer)	Thermo Fisher Scientific	NA
VL5,9-Int tag 5'- CTGGGTTCAGGTTCCACTGGTGACCAGSCTGT GCTGACTCAGCC -3' (PCRb primer)	Thermo Fisher Scientific	NA
VL6-Int tag 5'- CTGGGTTCAGGTTCCACTGGTGACAATTTTAT GCTGACTCAGCCCCACT -3' (PCRb primer)	Thermo Fisher Scientific	NA
VL7,8-Int tag 5'- CTGGGTTCAGGTTCCACTGGTGACCAGRCTGT GGTGACYCAGGAG -3' (PCRb primer)	Thermo Fisher Scientific	NA

VL10-Int tag 5'- CTGGGTTCCAGGTTCCACTGGTGACCAGGCAGG GCWGA CT CAG -3' (PCRb primer)	Thermo Fisher Scientific	NA
CL-int 5'- GGGYGGGAACAGAGTGACC -3' (PCRb primer)	Thermo Fisher Scientific	NA
VH_Tag fwd seq 5'- CTGGGTTCCAGGTTCCACTGGTGAC -3' (Sequencing primer)	Thermo Fisher Scientific	NA
CK_int 5'- GGG AAGATGAAGACAGATGGT -3' (Sequencing primer)	Thermo Fisher Scientific	NA
CL_int 5'- GGGYGGGAACAGAGTGACC -3' (Sequencing primer)	Thermo Fisher Scientific	NA
HV13221H_R474 5'- GCTGTGCCCCCAGAGGTG -3' (Sequencing primer)	Thermo Fisher Scientific	NA
SARS-CoV-2 or WIV1-CoV E gene subgenomic RNA primer/probe: forward primer: 5'-CGATCTCTTGTAGATCTGTTCT C-3'; reverse primer: 5'-ATATTGCAGCAGTACGCACACA -3'; Probe: 5'-FAM-ACACTAGCCATCCTTACT GCGCTTCG-BHQ1-3'.	Taqman	NA
SARS-CoV-2 N gene subgenomic RNA primer/probe: forward primer: 5'-CGATCTCTTGTAGATCTGTTCT C-3'; reverse primer: 5'-GGTGAACCAAGACGCAGTAT- 3'; Probe: 5'-FAM-TAACCAGAATGGAGAACGCAGTG GG-BHQ1-3'.	Taqman	NA
WIV1-CoV N gene subgenomic RNA primer/probe: forward primer: 5'-CGATCTCTTGTAGATCTGTTCT C-3'; reverse primer: 5'-TGTGAACCAAGACGCAGTATTA T-3'; Probe: 5'-FAM-TAACCAGAATGGAGGACGCAATG GG-BHQ1-3';	Taqman	NA
SARS-CoV-2 total viral RNA E gene primer/probe: forward primer: 5'-ACAGGTACGTTAATAGTTAATA GCGT-3', reverse primer: 5'-ATATTGCAGCAGTACGCACACA -3'; probe: 5'-6FAM/ACACTAGCCATCCTTACTGCGCT TCG/IABkFQ-3'.	Taqman	NA
Recombinant DNA		
HV1301409_4A (human IgG1_4A heavy chain backbone)	Genscript	NA
pH510049_VRC_LS.v2 (human IgG1_LS heavy chain backbone)	Genscript	NA
HV1301410 (human kappa chain backbone)	Genscript	NA
HV1301414.v2 (human lambda chain backbone)	Genscript	NA
pcDNA3.1-SARS-CoV-2_SgE (for making subgenomic RNA standard RNA)	Genscript	NA
pcDNA3.1-SARS-CoV-2_SgN (for making subgenomic RNA standard RNA)	Genscript	NA

pcDNA3.1-WIV1-CoV_SgN (for making subgenomic RNA standard RNA)	Genscript	NA
Software and Algorithms		
Diva	BD Biosciences	http://www.bdbiosciences.com/us/instruments/clinical/software/flow-cytometry-acquisition/bd-facsdiva-software/m/333333/overview
FlowJo v9.9.4	FlowJo, LLC	https://www.flowjo.com
GraphPad Prism v8.3.1	GraphPad Software Inc	https://www.graphpad.com/scientific-software/prism/
SAS v9.4	SAS Institute	NA
Cloanalyst Program	(Kepler et al., 2014)	NA
Biacore S200 Evaluation software	Cytiva	NA
Coot	(Emsley et al., 2010)	Version 0.8.9.2
Relion	(Scheres, 2012; Scheres, 2016)	Version 3.1
Phenix	(Afonine et al., 2018; Liebschner et al., 2019)	Version 1.17
UCSF Chimera	(Pettersen et al., 2004)	http://www.cgl.ucsf.edu/chimera/
ISOLDE	(Croll, 2018)	Version 1.1
Chimera X	(Goddard et al., 2018)	https://www.rbvi.ucsf.edu/chimerax/
PyMol	The PyMOL Molecular Graphics System (Schrödinger, 2015).	https://www.pymol.org/2/
Leginon system	(Suloway et al., 2005).	NA
cryoSPARC	(Punjani et al., 2017)	https://cryosparc.com
Bio-Plex Manager Software	Bio-Rad	NA
Adobe Illustrator 2020	Adobe	NA
Adobe Photoshop CC 2019	Adobe	NA
Other		

506

507 **RESOURCE AVAILABILITY**508 **Lead contact**

509 Further information and requests for reagents should be directed and will be fulfilled by the Lead Contact

510 Kevin O. Saunders (kevin.saunders@duke.edu).

511 **Materials availability**

512 Abs and other reagents generated in this study are available from the Lead Contact with a completed Materials

513 Transfer Agreement.

514 **Data and code availability**

515 The data that support the findings of this study are available from the corresponding authors on request.

516 Additional Supplemental Items are available from Mendeley Data at <http://dx.doi.org/10.17632/9y6p7shshy.1>.

518 **EXPERIMENTAL MODEL AND SUBJECT DETAILS**

519 **Human Subjects**

520 Nasopharyngeal swabs and peripheral blood samples were collected from a convalescent COVID-19 donor
521 (MESSI ID #450905) on designated days after reported onset of COVID symptoms. The SARS-CoV donor PBMC
522 were provided by NIH/VRC. Human subject specimens were collected and used with the informed consent of study
523 participants and in compliance with the Duke University Medical Center Institutional Review Board (DUHS IRB
524 Pro00100241).

526 **Symptom data collections**

527 Participant self-reported symptoms were recorded at each time-point for 39 symptom categories (nasal
528 discharge, nasal congestion, sneezing, coughing, shortness of breath, malaise, throat discomfort, fever, headache,
529 shaking chills, loss of smell, loss of taste, excessive sweating, dizziness, pain behind the eyes, itchy/watery eyes,
530 visual blurring, hearing problems, ear pain, confusion, stiff neck, swollen glands, palpitations, chest pain, pain in
531 joints, muscle soreness, fatigue, loss of appetite, abdominal pain, nausea/vomiting, diarrhea, swelling, itchy skin,
532 rash, skin lesions, unusual bleeding, red fingers or toes, red eyes, other: specify). Each symptom was scored on a
533 scale of 0–4, with 0 indicating not present, 1 mild, 2 moderate, 3 severe, and 4 very severe symptoms. Daily
534 symptom count (number of non-zero symptom categories) and symptom severity (sum of all symptom scores) were
535 determined for each survey timepoint. At enrollment, date of symptom onset was determined, and an initial

536 “historical” symptom survey recorded maximum score for each symptom category between symptom onset and
537 study enrollment.

539 **Non-human primate model**

540 In total, 62 outbred adult male and female cynomolgus macaques (*Macaca fascicularis*), 2-4 kg body weight,
541 were randomly allocated to groups. The study protocol and all veterinarian procedures were approved by the
542 Bioqual IACUC per a memorandum of understanding with the Duke IACUC, and were performed based on
543 standard operating procedures. Macaques studied were housed and maintained in an Association for Assessment
544 and Accreditation of Laboratory Animal Care-accredited institution in accordance with the principles of the
545 National Institute of Health. All studies were carried out in strict accordance with the recommendations in the
546 Guide for the Care and Use of Laboratory Animals of the National Institutes of Health in BIOQUAL (Rockville,
547 MD). BIOQUAL is fully accredited by AAALAC and through OLAW, Assurance Number A-3086. All physical
548 procedures associated with this work were done under anesthesia to minimize pain and distress in accordance with
549 the recommendations of the Weatherall report, “The use of non-human primates in research.” Teklad 5038 Primate
550 Diet was provided once daily by animal size and weight. The diet was supplemented with fresh fruit and vegetables.
551 Fresh water was given ad libitum. All monkeys were maintained in accordance with the Guide for the Care and Use
552 of Laboratory Animals.

554 **Mouse models**

555 Eleven to twelve-month old female immunocompetent BALB/c mice purchased from Envigo (BALB/c
556 AnNHsd, stock# 047) were used for SARS-CoV-2 *in vivo* protection experiments as described previously (Dinnon
557 et al., 2020; Leist et al., 2020a). Ten-week-old *HFH4-hACE2* transgenic mice were bred and maintained at the
558 University of North Carolina at Chapel Hill and used for WIV-1 *in vivo* protection experiments. Mice were housed
559 in groups of five animals per cage and fed standard chow diet. The study was carried out in accordance with the
560 recommendations for care and use of animals by the Office of Laboratory Animal Welfare (OLAW), National
561 Institutes of Health and the Institutional Animal Care. All mouse studies were performed at the University of North
562 Carolina (Animal Welfare Assurance #A3410-01) using protocols (19-168) approved by the UNC Institutional
563 Animal Care and Use Committee (IACUC) and all mouse studies were performed in a BSL3 facility at UNC.

564

565 **METHOD DETAILS**566 **Expression of Recombinant Viral Proteins**

567 The SARS-CoV-2 ectodomain constructs were produce and purified as describe previously (Wrapp, D.et al.
568 2020). Plasmids encoding Spike-2P and HexaPro (Hsieh et al., 2020) were transiently transfected in FreeStyle 293
569 cells (Thermo Fisher) using Turbo293 (SpeedBiosystems). The cultures were collected on Day 6 post transfection.
570 The cells were separated from the medium by centrifugation. Protein were purified from filtered cell supernatants
571 by StrepTactin resin (IBA) and additionally by size exclusive chromatography using Superose 6 10/300 increase
572 column (GE Healthcare) in 2mM Tris pH 8, 200mMnNaCl, 0.02% NaN₃. SARS-CoV-2 NTD was produced as
573 previously described (Zhou et al., 2020b). SARS-CoV RBD and MERS-CoV Spike RBD were cloned into pVRC
574 vector for mammalian expression (FreeStyle 293F or Expi293F suspension cells). The construct contains an HRV
575 3C-cleavable C-terminal SBP-8xHis tag. Supernatants were harvested 5 days post-transfection and passaged
576 directly over Cobalt-TALON resin (Takara) followed by size exclusion chromatography on Superdex 200 Increase
577 (GE Healthcare) in 1x PBS. Typical yields from FreeStyle 293F cells are approximately 50 mg/liter culture.
578 Affinity tags can be removed using HRV 3C protease (ThermoScientific) and the protein repurified using Cobalt-
579 TALON resin to remove the protease, tag and non-cleaved protein.

580

581 **Antigen-Specific Single B Cell Sorting**

582 Plasmablasts were sorted by flow cytometry from the SARS-CoV-2 donor on Day 11 and Day 15 post
583 symptom onset. PBMCs were stained with optimal concentrations of the following fluorochrome-Ab conjugates:
584 IgD PE (Clone# IA6-2, BD Biosciences, Catalog# 555779), CD3 PE-Cy5 (Clone# HIT3a, BD Biosciences,
585 Catalog# 555341), CD10 PE-CF594 (Clone# HI10A, BD Biosciences, Catalog# 562396), CD27 PE-Cy7 (Clone#
586 O323, eBioscience, Catalog# 25-0279), CD38 APC-Alexa Fluor (AF) 700 (Clone# LS198-4-2, Beckman Coulter,
587 Catalog# B23489), CD19 APC-Cy7 (Clone# LJ25C1, BD Biosciences, Catalog# 561743), CD16 BV570 (Clone#
588 3G8, Biolegend, Catalog# 302035), CD14 BV605 (Clone# M5E2, Biolegend, Catalog# 301834), and CD20 BV650
589 (Clone# 2H7, BD, Catalog# 563780). The cells were then labeled with Fixable Aqua Live/Dead Cell Stain Kit
590 (Invitrogen, Catalog# L34957). On a BD FACSAria II flow cytometer (BD Biosciences), plasmablasts were
591 identified as viable CD14⁻/CD16⁻/CD19⁺/CD20^{low}/IgD⁻/CD27^{high}/CD38^{high} cells and sorted as single cells into 96-

592 well plates containing lysis buffer. Sorted plates were frozen at -80°C in the DHVI Flow Facility under BSL3
593 precautions in the Duke Regional Biocontainment Laboratory (Durham, NC) until processing.

594 Antigen-specific memory B cells (MBCs) were isolated by flow cytometric sorting from the SARS-CoV-2
595 donor on Day 36 post symptom onset, and a donor with SARS-CoV history. PBMCs were stained with IgD FITC
596 (Clone# IA6-2, BD Biosciences, Catalog# 555778), IgM PerCp-Cy5.5 (Clone# G20-127, BD Biosciences,
597 Catalog# 561285), CD10 PE-CF594 (Clone# HI10A, BD Biosciences, Catalog# 562396), CD3 PE-Cy5 (Clone#
598 HIT3a, BD Biosciences, Catalog# 555341), CD235a PE-Cy5 (Clone# GA-R2, BD Biosciences, Catalog# 559944),
599 CD27 PE-Cy7 (Clone# O323, eBioscience, Catalog# 25-0279), CD38 APC-AF700 (Clone# LS198-4-2, Beckman
600 Coulter, Catalog# B23489), CD19 APC-Cy7 (Clone# LJ25C1, BD Biosciences, Catalog# 561743), CD14 BV605
601 (Clone# M5E2, Biolegend, Catalog# 301834), CD16 BV570 (Clone# 3G8, Biolegend, Catalog# 302035), and
602 fluorescent-labeled SARS-CoV-2 Spike probes (AF647-conjugated Spike-2P, PE-conjugated Spike-2P, AF647-
603 conjugated NTD, AF647-conjugated RBD, VioBright 515-conjugated RBD). The cells were then labeled with
604 Fixable Aqua Live/Dead Cell Stain Kit (Invitrogen, Catalog# L34957). On a BD FACSAria II flow cytometer (BD
605 Biosciences), antigen-specific MBCs were identified as viable CD3⁻/CD14⁻/CD16⁻/CD235a⁻/CD19⁺/IgD⁻/probe⁺
606 cells and were sorted as single cells into 96-well plates containing lysis buffer. Collection plates were immediately
607 frozen in a dry ice/ethanol bath, and stored at -80 °C in the DHVI Flow Facility under BSL3 precautions in the
608 Duke Regional Biocontainment Laboratory until processing. Flow cytometric data were analyzed using FlowJo
609 version 10.

611 **PCR Amplification of Human Ab Genes**

612 Ab genes were amplified by RT-PCR from flow cytometry-sorted single B cells using the methods as
613 described previously (Liao et al., 2009; Wrammert et al., 2008) with modification. The PCR-amplified genes were
614 then purified and sequenced with 10 μM forward and reverse primers. Sequences were analyzed by using the
615 human library in Cloanlyst for the VDJ arrangements of the immunoglobulin IGHV, IGKV, and IGLV sequences
616 and mutation frequencies (Kepler et al., 2014). Clonal relatedness of V_HD_HJ_H and V_LJ_L sequences was determined
617 as previously described (Liao et al., 2013).

619 **Expression of Ab Viable Region Genes as Full-Length IgG Recombinant mAbs**

620 Transient transfection of recombinant Abs was performed as previously described (Liao et al., 2009). Briefly,
621 purified PCR products were used for overlapping PCR to generate linear human IgG expression cassettes. The
622 expression cassettes were transfected into 293i cells using ExpiFectamine (Thermo Fisher Scientific, Catalog#
623 A14525). The supernatant samples containing recombinant IgGs were used for IgG quantification and preliminary
624 ELISA binding screening.

625 The down-selected human Ab genes were then synthesized and cloned (GenScript) in a human IgG1 backbone
626 (HV1301409_4A) with 4A mutations to enhance Ab-dependent cell-mediated cytotoxicity (ADCC) or a human
627 IgG1 backbone (pH510049_VRC_LS.v2) with a LS mutation to extend Ab half-life (Saunders, 2019). Recombinant
628 IgG Abs were then produced in HEK293i suspension cells by transfection with ExpiFectamine and purified using
629 Protein A resin. The purified IgG Abs were run in SDS-PAGE for Coomassie blue staining and western blot for
630 quality control and then used for the downstream experiments.

632 **Ab Binding ELISA**

633 For ELISA binding assays of Coronavirus Spike Abs, the antigen panel included SARS-CoV-2 Spike S1+S2
634 ectodomain (ECD) (SINO, Catalog # 40589-V08B1), SARS-CoV-2 Spike-2P (Wrapp et al., 2020b), SARS-CoV-2
635 Spike S2 ECD (SINO, Catalog # 40590-V08B), SARS-CoV-2 Spike RBD from insect cell sf9 (SINO, Catalog #
636 40592-V08B), SARS-CoV-2 Spike RBD from mammalian cell 293 (SINO, Catalog # 40592-V08H), SARS-CoV-
637 2 Spike NTD-Biotin, SARS-CoV Spike Protein DeltaTM (BEI, Catalog # NR-722), SARS-CoV WH20 Spike RBD
638 (SINO, Catalog # 40150-V08B2), SARS-CoV WH20 Spike S1 (SINO, Catalog #40150-V08B1), SARS-CoV RBD,
639 MERS-CoV Spike S1+S2 (SINO, Catalog # 40069-V08B), MERS-CoV Spike S1 (SINO, Catalog #40069-V08B1),
640 MERS-CoV Spike S2 (SINO, Catalog #40070-V08B), MERS-CoV Spike RBD (SINO, Catalog #40071-V08B1),
641 MERS-CoV Spike RBD. In preliminary ELISA screening of the transient transfection supernatants, we also
642 screened the Abs against SARS-CoV CL Protease protein (BEI, Catalog # 30105) and SARS-CoV Membrane (M)
643 protein (BEI, Catalog # 110705).

644 For binding ELISA, 384-well ELISA plates were coated with 2 µg/mL of antigens in 0.1 M sodium
645 bicarbonate overnight at 4°C. Plates were washed with PBS + 0.05% Tween 20 and blocked with blocked with
646 assay diluent (PBS containing 4% (w/v) whey protein, 15% Normal Goat Serum, 0.5% Tween-20, and 0.05%
647 Sodium Azide) at room temperature for 1 hour. Purified mAb samples in 3-fold serial dilutions in assay diluent

648 starting at 100 µg/mL, or un-diluted transfection supernatant were added and incubated for 1 hour, followed by
649 washing with PBS-0.1% Tween 20. HRP-conjugated goat anti-human IgG secondary Ab (SouthernBiotech,
650 catalog# 2040-05) was diluted to 1:10,000 and incubated at room temperature for 1 hour. These plates were washed
651 four times and developed with tetramethylbenzidine substrate (SureBlue Reserve- KPL). The reaction was stopped
652 with 1 M HCl, and optical density at 450 nm (OD₄₅₀) was determined.

654 **Affinity Measurements**

655 SPR measurements of SARS-CoV-2 Ab Fab binding to Spike-2P or Spike-HexaPro proteins were performed
656 using a Biacore S200 instrument (Cytiva, formerly GE Healthcare, DHVI BIA Core Facility, Durham, NC) in
657 HBS-EP+ 1x running buffer. The Spike proteins were first captured onto a Series S Streptavidin chip to a level of
658 300-400 RU for Spike-2P and 350-450 resonance units (RU) for Spike-HexaPro. The Ab Fabs were injected at 0.5
659 to 500 nM over the captured S proteins using the single cycle kinetics injection mode at a flow rate of 50µL/min.
660 Association phase was maintained with either 120 or 240 second injections of each Fab at increasing
661 concentrations followed by a dissociation of 600 seconds after the final injection. After dissociation, the S proteins
662 were regenerated from the streptavidin surface using a 30 second pulse of Glycine pH1.5. Results were analyzed
663 using the Biacore S200 Evaluation software (Cytiva). A blank streptavidin surface along with blank buffer binding
664 were used for double reference subtraction to account for non-specific protein binding and signal drift. Subsequent
665 curve fitting analyses were performed using a 1:1 Langmuir model with a local R_{max} for the Fabs with the
666 exception of DH1050.1 Fab which was fit using the heterogeneous ligand model with local R_{max}. The reported
667 binding curves are representative of two data sets.

669 **Surface Plasmon Resonance Ab Blocking Assay**

670 RBD and NTD Abs binding to S protein was measured by surface plasmon resonance (BIAcore 3000; Cytiva,
671 formerly GE Healthcare, DHVI BIA Core Facility, Durham, NC) analysis. Ab binding competition and blocking
672 were measured by SPR following immobilization by amine coupling of monoclonal Abs to CM5 sensor chips
673 (BIAcore/Cytiva). Ab competition experiments were performed by mixing S protein and mAb (30 minutes
674 incubation) followed by injection for 5 minutes at 50 µL/min. In separate assays and from analysis of binding to an
675 identical epitope binding ligand, it was determined that S protein at 20 µM and Ab at 200 µM bind to complete

676 saturation. Ab blocking assays were performed by co-injecting S protein (20 μ M) over mAb immobilized surfaces
677 for 3 minutes at 30 μ L/min and a test Ab (200 μ M) for 3 minutes at 30 μ L/min. The dissociation of the Ab
678 sandwich complex with the spike protein was monitored for 10 minutes with buffer flow and then a 24 second
679 injection of Glycine pH2.0 for regeneration. Blank buffer binding was used for subtraction to account for signal
680 drift. Data analyses were performed with BIA-evaluation 4.1 software (BIAcore/Cytiva).

682 **ACE2-blocking assay**

683 For ACE-2 blocking assays, plates were coated as stated above with 2 μ g/mL recombinant ACE-2 protein, then
684 washed and blocked with 3% BSA in 1X PBS. While assay plates blocked, purified Abs were diluted as stated
685 above, only in 1% BSA with 0.05% Tween-20. In a separate dilution plate Spike-2P protein was mixed with the
686 Abs at a final concentration equal to the EC50 at which spike binds to ACE-2 protein. The mixture was allowed to
687 incubate at room temperature for 1 hour. Blocked assay plates were then washed and the Ab-spike mixture was
688 added to the assay plates for a period of 1 hour at room temperature. Plates were washed and a polyclonal rabbit
689 serum against the same Spike-2P protein was added for 1 hour, washed and detected with goat anti rabbit-HRP
690 (Abcam cat# ab97080) followed by TMB substrate. The extent to which Abs were able to block the binding spike
691 protein to ACE-2 was determined by comparing the OD of Ab samples at 450 nm to the OD of samples containing
692 spike protein only with no Ab. The following formula was used to calculate percent blocking: $\text{blocking\%} = (100 -$
693 $(\text{OD sample}/\text{OD of spike only}) * 100)$.

695 **Negative-stain electron microscopy**

696 For each Fab-spike complex, an aliquot of spike protein at ~1-5 mg/ml concentration that had been flash
697 frozen and stored at -80 $^{\circ}$ C was thawed in an aluminum block at 37 $^{\circ}$ C for 5 minutes; then 1-4 μ l of spike was
698 mixed with sufficient Fab to give a 9:1 molar ratio of Fab to spike and incubated for 1 hour at 37 $^{\circ}$ C. The complex
699 was then cross-linked by diluting to a final spike concentration of 0.1 mg/ml into room-temperature buffer
700 containing 150 mM NaCl, 20 mM HEPES pH 7.4, 5% glycerol, and 7.5 mM glutaraldehyde. After 5 minutes cross-
701 linking, excess glutaraldehyde was quenched by adding sufficient 1 M Tris pH 7.4 stock to give a final
702 concentration of 75 mM Tris and incubated for 5 minutes. For negative stain, carbon-coated grids (EMS, CF300-
703 cu-UL) were glow-discharged for 20s at 15 mA, after which a 5- μ l drop of quenched sample was incubated on the

704 grid for 10-15 s, blotted, and then stained with 2% uranyl formate. After air drying grids were imaged with a
705 Philips EM420 electron microscope operated at 120 kV, at 82,000x magnification and images captured with a 2k x
706 2k CCD camera at a pixel size of 4.02 Å.

708 **Image processing of negative stain images**

709 The RELION 3.0 program was used for all negative stain image processing. Images were imported, CTF-
710 corrected with CTFFIND, and particles were picked using a spike template from previous 2D class averages of
711 spike alone. Extracted particle stacks were subjected to 2-3 rounds of 2D class averaging and selection to discard
712 junk particles and background picks. Cleaned particle stacks were then subjected to 3D classification using a
713 starting model created from a bare spike model, PDB 6vsb, low-pass filtered to 30 Å. Classes that showed clearly-
714 defined Fabs were selected for final refinements followed by automatic filtering and B-factor sharpening with the
715 default Relion post-processing parameters.

717 **Cryo-EM sample preparation, data collection and processing**

718 To prepare Ab-bound complexes of the SARS-CoV-2 2P spike, the spike at a final concentration of 1–2
719 mg/mL, in a buffer containing 2 mM Tris pH 8.0, 200 mM NaCl and 0.02% NaN₃, was incubated with 5-6 fold
720 molar excess of the Ab Fab fragments for 30–60 min. 0.5% final concentration of glycerol was added to the sample
721 right before freezing. 2.5 µL of protein was deposited on a Quantifoil-1.2/1.3 holey carbon grid that had been glow
722 discharged in a PELCO easiGlow™ Glow Discharge Cleaning System for 15s at 15 mA. After a 30 s incubation
723 in >95% humidity and 22 °C, excess protein was blotted away for 2.5 seconds using a Whatman #1 filter paper
724 before being plunge frozen into liquid ethane using a Leica EM GP2 plunge freezer (Leica Microsystems). Cryo-
725 EM data were collected on a Titan Krios (Thermo Fisher) equipped with a K3 detector (Gatan). Data were acquired
726 using the Legikon system (Suloway et al., 2005). All the datasets were energy filtered through a either a 20eV or
727 30eV slit. The dose was fractionated over 50 raw frames and collected at 50ms framerate. Individual frames were
728 aligned and dose-weighted (Zheng et al., 2017). CTF estimation, particle picking and all downstream data
729 processing steps were carried out in cryoSparc (Punjani et al., 2017). After two rounds of 2D classifications during
730 which junk particles were discarded, heterogeneous refinement was performed using low pass filtered maps of
731 unliganded spike as inputs. The output maps showed densities of the bound Fabs, which were further classified by

732 heterogeneous refinement, followed by non-uniform refinement to obtain the final reconstructions that were used
733 for model fitting.

735 **Cryo-EM structure fitting and analysis**

736 Previously published SARS-CoV-2 ectodomain structures of the all 'down' state (PDB ID 6VXX) and single
737 RBD 'up' state (PDB ID 6VYB), and models of 2-RBD-up and 3-RBD-up states derived from these, were used to
738 fit the cryo-EM maps in Chimera (Pettersen et al., 2004). Models of Fabs were generated in SWIS-MODEL and
739 docked into the cryo-EM reconstructions using Chimera. Mutations were made in Coot (Emsley and Cowtan, 2004).
740 Coordinates were fit to the maps using ISOLDE (Croll, 2018) followed by iterative refinement using Phenix
741 (Afonine et al., 2018) real space refinement and subsequent manual coordinate fitting in Coot as needed. Structure
742 and map analysis were performed using PyMol (Schrodinger, 2015), Chimera (Pettersen et al., 2004) and
743 ChimeraX (Goddard et al., 2018).

745 **Live SARS-CoV-2 neutralization assays**

746 The SARS-CoV-2 virus (Isolate USA-WA1/2020, NR-52281) was deposited by the Centers for Disease
747 Control and Prevention and obtained through BEI Resources, NIAID, NIH. SARS-CoV-2 Micro-neutralization
748 (MN) assays were adapted from a previous study (Berry et al., 2004). In short, sera or purified Abs are diluted two-
749 fold and incubated with 100 TCID50 virus for 1 hour. These dilutions are used as the input material for a TCID50.
750 Each batch of MN includes a known neutralizing control Ab (Clone D001; SINO, CAT# 40150-D001). Data are
751 reported as the last concentration at which a test sample protects Vero E6 cells.

752 SARS-CoV-2 Plaque Reduction Neutralization Test (PRNT) were performed in the Duke Regional
753 Biocontainment Laboratory BSL3 (Durham, NC) as previously described with virus-specific modifications (Berry
754 et al., 2004). Briefly, two-fold dilutions of a test sample (e.g. serum, plasma, purified Ab) were incubated with 50
755 PFU SARS-CoV-2 virus (Isolate USA-WA1/2020, NR-52281) for 1 hour. The Ab/virus mixture is used to
756 inoculate Vero E6 cells in a standard plaque assay (Coleman and Frieman, 2015; Kint et al., 2015). Briefly,
757 infected cultures are incubated at 37°C, 5% CO₂ for 1 hour. At the end of the incubation, 1 mL of a viscous
758 overlay (1:1 2X DMEM and 1.2% methylcellulose) is added to each well. Plates are incubated for 4 days. After
759 fixation, staining and washing, plates are dried and plaques from each dilution of each sample are counted. Data are

760 reported as the concentration at which 50% of input virus is neutralized. A known neutralizing control Ab is
761 included in each batch run (Clone D001; SINO, CAT# 40150-D001). GraphPad Prism was used to determine
762 IC/EC₅₀ values.

763 SARS-CoV-2 nano-luciferase (nanoLuc), SARS-CoV nanoLuc and WIV1-CoV nanoLuc replication-
764 competent virus neutralization assay were described previously (Hou et al., 2020; Menachery et al., 2016; Sheahan
765 et al., 2017).

767 **Pseudo-typed SARS-CoV-2 neutralization assay and infection-enhancing assays**

768 Neutralization of SARS-CoV-2 Spike-pseudotyped virus was performed by adopting an infection assay
769 described previously (Korber et al., 2020) with lentiviral vectors and infection in either 293T/ACE2.MF (the cell
770 line was kindly provided by Drs. Mike Farzan and Huihui Mu at Scripps). Cells were maintained in DMEM
771 containing 10% FBS and 50 µg/ml gentamicin. An expression plasmid encoding codon-optimized full-length spike
772 of the Wuhan-1 strain (VRC7480), was provided by Drs. Barney Graham and Kizzmekia Corbett at the Vaccine
773 Research Center, National Institutes of Health (USA). The D614G mutation was introduced into VRC7480 by site-
774 directed mutagenesis using the QuikChange Lightning Site-Directed Mutagenesis Kit from Agilent Technologies
775 (Catalog # 210518). The mutation was confirmed by full-length spike gene sequencing. Pseudovirions were
776 produced in HEK 293T/17 cells (ATCC cat. no. CRL-11268) by transfection using Fugene 6 (Promega, Catalog
777 #E2692). Pseudovirions for 293T/ACE2 infection were produced by co-transfection with a lentiviral backbone
778 (pCMV ΔR8.2) and firefly luciferase reporter gene (pHR' CMV Luc) (Naldini et al., 1996). Culture supernatants
779 from transfections were clarified of cells by low-speed centrifugation and filtration (0.45 µm filter) and stored in 1
780 ml aliquots at -80 °C.

781 For 293T/ACE2 neutralization assays, a pre-titrated dose of virus was incubated with 8 serial 3-fold or 5-fold
782 dilutions of mAbs in duplicate in a total volume of 150 µl for 1 hr at 37 °C in 96-well flat-bottom poly-L-lysine-
783 coated culture plates (Corning Biocoat). Cells were suspended using TrypLE express enzyme solution (Thermo
784 Fisher Scientific) and immediately added to all wells (10,000 cells in 100 µL of growth medium per well). One set
785 of 8 control wells received cells + virus (virus control) and another set of 8 wells received cells only (background
786 control). After 66-72 hr of incubation, medium was removed by gentle aspiration and 30 µL of Promega 1x lysis

787 buffer was added to all wells. After a 10-minute incubation at room temperature, 100 μ l of Bright-Glo luciferase
788 reagent was added to all wells. After 1-2 minutes, 110 μ l of the cell lysate was transferred to a black/white plate
789 (Perkin-Elmer). Luminescence was measured using a PerkinElmer Life Sciences, Model Victor2 luminometer.
790 Neutralization titers are the mAb concentration (IC₅₀/IC₈₀) at which relative luminescence units (RLU) were
791 reduced by 50% and 80% compared to virus control wells after subtraction of background RLUs. Negative
792 neutralization values are indicative of infection-enhancement. Maximum percent inhibition (MPI) is the reduction
793 in RLU at the highest mAb concentration tested.

794 For the TZM-bl neutralization assays, a pre-titrated dose of virus was incubated with serial 3-fold dilutions of
795 test sample in duplicate in a total volume of 150 μ l for 1 hr at 37 °C in 96-well flat-bottom culture plates. Freshly
796 trypsinized cells (10,000 cells in 100 μ l of growth medium containing 75 μ g/ml DEAE dextran) were added to
797 each well. One set of control wells received cells + virus (virus control) and another set received cells only
798 (background control). After 68-72 hours of incubation, 150 μ l of cultured medium was removed from each well,
799 and 100 μ l of Britelite Luminescence Reporter Gene Assay System (PerkinElmer Life Sciences) were added and
800 plates incubated for 2 min at room temperature. After this period 150 μ l of the lysate was transferred to black solid
801 plates (Costar) for measurements of luminescence in a Perkin Elmer instrument. Neutralization titers are the
802 serum dilution at which relative luminescence units (RLU) were reduced by 50% and 80% compared to virus
803 control wells after subtraction of background RLUs. MPI is the reduction in RLU at the highest mAb concentration
804 tested. Infection-enhancing assays were performed with the same format but using TZM-bl cell lines stably
805 expressing each of the four human Fc γ R receptors (Perez et al., 2009). In this assay an increase in RLUs over the
806 virus control signal represents FcR-mediated entry.

807 808 **Non-human primate protection study**

809 Groups of five cynomolgus macaques (2-4 kg) were given intravenous infusion with Abs at 10 mg/kg body
810 weight on Day -3, relative to infectious virus challenge. For each animal, 10⁵ PFU (~10⁶ TCID₅₀) SARS-CoV-2
811 virus (Isolate USA-WA1/2020) were diluted in 4 mL, and were given by 1 mL intranasally and 3 mL
812 intratracheally on Day 0. Plasma and serum samples were collected on Day -5, 0, 2, and 4. Nasal swabs, nasal
813 washes, and bronchoalveolar lavage (BAL) were collected on Day -5, 2, and 4.

814

815 Histopathology and Immunohistochemistry (IHC)

816 Lung specimen from nonhuman primates were fixed in 10% neutral buffered formalin, processed, and blocked
817 in paraffin for histological analysis. All samples were sectioned at 5 μ m and stained with hematoxylin-eosin (H&E)
818 for routine histopathology. Sections were examined under light microscopy using an Olympus BX51 microscope
819 and photographs were taken using an Olympus DP73 camera.

820

821 Staining for SARS-CoV-2 antigen was achieved on the Bond RX automated system with the Polymer Define
822 Detection System (Leica) used per manufacturer's protocol. Tissue sections were dewaxed with Bond Dewaxing
823 Solution (Leica) at 72 \square for 30 min then subsequently rehydrated with graded alcohol washes and 1x Immuno
824 Wash (StatLab). Heat-induced epitope retrieval (HIER) was performed using Epitope Retrieval Solution 1 (Leica),
825 heated to 100oC for 20 minutes. A peroxide block (Leica) was applied for 5 min to quench endogenous peroxidase
826 activity prior to applying the SARS-CoV-2 Ab (1:2000, GeneTex, GTX135357). Abs were diluted in Background
827 Reducing Ab Diluent (Agilent). The tissue was subsequently incubated with an anti-rabbit HRP polymer (Leica)
828 and colorized with 3,3'-Diaminobenzidine (DAB) chromogen for 10 min. Slides were counterstained with
829 hematoxylin. For macrophage staining, Abs for the following markers were used: CD3 (T cell marker; Bio Rad,
830 Catalog # MCA1477; 1:600 dilution), Iba1 (macrophage marker; Wako, Catalog # 019-19741; 1:800 dilution),
831 CD68 (M1 macrophage marker, Sigma-Millipore, Catalog # HPA048982; 1:1000 dilution), CD163 (M2
832 macrophage marker; Abcam, Catalog # ab182422; 1:500 dilution), HLA-DP/DQ/DR (Catalog # M1 macrophage
833 marker; Dako, Catalog # M0775; 1:100 dilution), CD11b (monocyte/granulocyte marker; Abcam, Catalog #
834 ab52478; 1:1000 dilution).

835 Samples were evaluated by a board-certified veterinary pathologist in a blinded manner. Sections of the left
836 caudal (Lc), right middle (Rm), and right caudal (Rc) lung were evaluated and scored for the presence of
837 inflammation by H&E staining, and for the presence of SARS-CoV-2 nucleocapsid by IHC staining. The sums of
838 Lc, Rm, and Rc scores in each animal shown in figures.

839

840 Luminex assay

841 For cytokine profiling, 7-fold concentrated cynomolgus macaques BAL samples were measured using a 25-
842 analyte multiplex bead array (Millipore, catalog # PRCYT2MAG40K) including sCD137, Eotaxin, sFasL, FGF-2,
843 Fractalkine, Granzyme A, Granzyme B, IL-1 α , IL-2, IL-4, IL-6, IL-16, IL-17A, IL-17E/IL-25, IL-21, IL-22, IL-23,
844 IL-28A, IL-31, IL-33, IP-10, MIP-3 α , Perforin, RANTES, TNF β . Samples were prepared according to the
845 manufacturer's recommended protocol and read using a Flexmap 3D suspension array reader (Luminex Corp.).
846 Data were analyzed using Bio-Plex manager software v6.2 (Bio-Rad).

847 For human Ab quantification, SARS-CoV-2 Spike-2P protein, A/Solomon Islands/3/2006 hemagglutinin (HA)
848 protein or bovine serum albumen (Sigma) was carbodiimide coupled to MagPlex-C beads (Luminex Corp)
849 according to the bead manufacturer's protocol. Briefly, beads were washed in H₂O then activated by incubation
850 with 5 mg/mL sulfo-N-hydroxysulfosuccinimide and 5 mg/mL 1-ethyl-3-(3-dimethylaminopropyl) carbodiimide
851 hydrochloride (ThermoFisher) for 20 minutes. Activated beads were washed twice in PBS (ThermoFisher) and then
852 vortexed at 1,500 RPM for two hours at room temperature with 25 μ g protein per 5.0×10^6 beads. Labelled beads
853 were washed in PBS (ThermoFisher), 1% BSA, 0.02% Tween-20, 0.05% Sodium Azide (all Sigma), counted using
854 a hemacytometer and stored at -80°C. NHP sera were diluted 1:200 in assay buffer (PBS, 1% BSA, pH 7.4, Gibco),
855 then 50 μ L of diluted sera or monoclonal Ab 3-fold serially diluted in assay buffer (1000-0.45ng/mL) was added to
856 a 96-well plate and mixed with 50 μ L assay buffer containing 2500 BSA-conjugated beads (negative control) plus
857 2500 HA or Spike-conjugated beads. The plate was shaken at 800RPM for 60 minutes at room temperature,
858 washed twice in assay buffer and then 100 μ L 4 μ g/mL biotin-conjugated mouse anti-human IgG Fc clone H2
859 (Southern Biotech) in assay buffer was added to every well. The plate was shaken at 800 RPM for 30 minutes at
860 room temperature, washed two times in assay buffer and then 50 μ L 4 μ g/mL streptavidin-r-phycoerythrin
861 (Invitrogen) in assay buffer was added to every well. The plate was shaken at 800 RPM for 30 minutes at room
862 temperature and washed twice in assay buffer. Beads were resuspended in 150 μ L/well assay buffer, shaken at 800
863 RPM for 15 minutes at room temperature and then analyzed on a BioPlex 200 bead reader (Bio-Rad). Sera antigen-
864 specific Ab concentrations were calculated using Bio-Plex Manager software (Bio-Rad) by extrapolating from the
865 results of the serially-diluted monoclonal Ab. Sera with Abs above the upper limit of quantitation were re-assayed
866 at 1:1000 or 1:5000. The limit of detection (LOD) for this assay is 0.278 μ g/mL.

867 868 **Mouse protection study**

869 Eleven to twelve-month old female immunocompetent BALB/c mice purchased from Envigo (BALB/c
870 AnNHsd, stock# 047) were used for SARS-CoV-2 *in vivo* protection experiments as described previously (Dinnon
871 et al., 2020). Ten-week-old *HFH4-hACE2* transgenic mice were bred and maintained at the University of North
872 Carolina at Chapel Hill and used for WIV-1 *in vivo* protection experiments. Mice were housed in groups of five
873 animals per cage and fed standard chow diet. Virus inoculations were performed under anesthesia (Ketamine and
874 Xylazine) and effort was taken to minimize animal suffering. For evaluating the prophylactic efficacy of mAbs,
875 mice were intraperitoneally treated with 300 µg of each mAb or 150 µg of each mAb in combination 12 hours prior
876 to infection. Mice were infected intranasally with 1×10^5 PFU of mouse-adapted SARS-CoV-2 2AA MA (Dinnon
877 et al., 2020) or WIV-1. For evaluating the therapeutic efficacy of mAbs, mice were intraperitoneally treated with
878 300 µg of each mAb or 150 µg of each mAb in combination 12 hours following infection. Forty-eight hours post
879 infection, mice were sacrificed, and lungs were harvested for viral titer as measured by plaque assays and RNA
880 analysis. In another study, fifty-two weeks old female BALB/c mice were i.p. injected with DH1052 (200ug/mice,
881 n=10) or CH65 control Ab (200ug/mice, n=9). After 12 hours, mice were challenged with 1×10^4 PFU of mouse-
882 adapted SARS-CoV-2 MA10 virus (Leist et al., 2020a). Mice were sacrificed at day 4 post infection, and lungs
883 were harvested for viral titer as measured by plaque assays and RNA analysis. The study was carried out in
884 accordance with the recommendations for care and use of animals by the Office of Laboratory Animal Welfare
885 (OLAW), National Institutes of Health and the Institutional Animal Care. All mouse studies were performed at the
886 University of North Carolina (Animal Welfare Assurance #A3410-01) using protocols (19-168) approved by the
887 UNC Institutional Animal Care and Use Committee (IACUC) and all mouse studies were performed in a BSL3
888 facility at UNC.

889 **Viral RNA Extraction and Quantification**

891 The assay for SARS-CoV-2 quantitative Polymerase Chain Reaction (qPCR) detects total RNA using the
892 WHO primer/probe set E_Sarbeco (Charité/Berlin). A QIAAsymphony SP (Qiagen, Hilden, Germany) automated
893 sample preparation platform along with a virus/pathogen DSP midi kit and the *complex800* protocol were used to
894 extract viral RNA from 800 µL of pooled samples. A reverse primer specific to the envelope gene of SARS-CoV-2
895 (5'-ATA TTG CAG CAG TAC GCA CAC A-3') was annealed to the extracted RNA and then reverse transcribed

896 into cDNA using SuperScript™ III Reverse Transcriptase (Thermo Fisher Scientific, Waltham, MA) along with
897 RNase Out (Thermo Fisher Scientific, Waltham, MA). The resulting cDNA was treated with RNase H (Thermo
898 Fisher Scientific, Waltham, MA) and then added to a custom 4x TaqMan™ Gene Expression Master Mix (Thermo
899 Fisher Scientific, Waltham, MA) containing primers and a fluorescently labeled hydrolysis probe specific for the
900 envelope gene of SARS-CoV-2 (forward primer 5'-ACA GGT ACG TTA ATA GTT AAT AGC GT-3', reverse
901 primer 5'-ATA TTG CAG CAG TAC GCA CAC A-3', probe 5'-6FAM/AC ACT AGC C/ZENA TCC TTA CTG
902 CGC TTC G/IABkFQ-3'). The qPCR was carried out on a QuantStudio 3 Real-Time PCR System (Thermo Fisher
903 Scientific, Waltham, MA) using the following thermal cycler parameters: heat to 50°C, hold for 2 min, heat to
904 95°C, hold for 10 min, then the following parameters are repeated for 50 cycles: heat to 95°C, hold for 15 seconds,
905 cool to 60°C and hold for 1 minute. SARS-CoV-2 RNA copies per reaction were interpolated using quantification
906 cycle data and a serial dilution of a highly characterized custom DNA plasmid containing the SARS-CoV-2
907 envelope gene sequence. Mean RNA copies per milliliter were then calculated by applying the assay dilution factor
908 (DF=11.7). The limit of detection (LOD) for this assay is approximately 62 RNA copies per milliliter of sample.
909

910 **Subgenomic mRNA assay**

911 SARS-CoV-2 E gene and N gene subgenomic mRNA (sgRNA) was measured by a one-step RT-qPCR
912 adapted from previously described methods (Wolfel et al., 2020; Yu et al., 2020). To generate standard curves, a
913 SARS-CoV-2 E gene sgRNA sequence, including the 5'UTR leader sequence, transcriptional regulatory sequence
914 (TRS), and the first 228 bp of E gene, was cloned into a pcDNA3.1 plasmid. For generating SARS-CoV-2 N gene
915 sgRNA, the E gene was replaced with the first 227 bp of N gene. The respectively pcDNA3.1 plasmids were
916 linearized, transcribed using MEGAscript T7 Transcription Kit (ThermoFisher, Catalog # AM1334), and purified
917 with MEGAclear Transcription Clean-Up Kit (ThermoFisher, Catalog # AM1908). The purified RNA products
918 were quantified on Nanodrop, serially diluted, and aliquoted as E sgRNA or N sgRNA standards.

919 RNA extracted from animal samples or standards were then measured in Taqman custom gene expression
920 assays (ThermoFisher Scientific). For these assays we used TaqMan Fast Virus 1-Step Master Mix (ThermoFisher,
921 catalog # 4444432) and custom primers/probes targeting the E gene sgRNA (forward primer: 5'
922 CGATCTCTTG TAGATCTGTTCTCE 3'; reverse primer: 5' ATATTGCAGCAGT ACGCACACA 3'; probe: 5'
923 FAM-ACACTAGCCATCCTTACTGCGCTTCG-BHQ1 3') or the N gene sgRNA (forward primer: 5'

924 CGATCTCTTGTAGATCTGTTCTC 3'; reverse primer: 5' GGTGAA CCAAGACGCAGTAT 3'; probe: 5' FAM-
925 TAACCAGAATGGAGAACGCAGTG GG-BHQ1 3'). RT-qPCR reactions were carried out on a QuantStudio 3
926 Real-Time PCR System (Applied Biosystems) or a StepOnePlus Real-Time PCR System (Applied Biosystems)
927 using a program below: reverse transcription at 50°C for 5 minutes, initial denaturation at 95°C for 20 seconds,
928 then 40 cycles of denaturation-annealing-extension at 95°C for 15 seconds and 60°C for 30 seconds. Standard
929 curves were used to calculate E or N sgRNA in copies per ml; the limit of detections (LOD) for both E and N
930 sgRNA assays were 12.5 copies per reaction or 150 copies per mL of BAL/nasal swab/nasal wash.

932 **QUANTIFICATION AND STATISTICAL ANALYSIS**

933 Data were plotted using Prism GraphPad 8.0. Wilcoxon rank sum exact test was performed to compare
934 differences between groups with p-value < 0.05 considered significant using SAS 9.4 (SAS Institute, Cary, NC).
935 No adjustments were made to the p-values for multiple comparisons.

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1210 **Supplementary Figure Legends**

1211 **Figure S1. Isolation of SARS-CoV-2-reactive Abs from single cell-sorted plasmablasts and memory B cells of**
 1212 **SARS-CoV-2 and SARS-CoV-1 convalescent donors. Related to Figure 1.**

1213 (A) Symptom severity scores of the COVID-19 convalescent donor. The method to determine severity score is in
 1214 supplementary online material. Red arrows indicate the blood sampling time points that we used to isolate Abs.

1215 (B) Viral load from nasopharyngeal (NP) swabs.

1216 (C) Serum micro-neutralization titer. Micro-Neutralization titers were defined as the highest serum dilution that
 1217 neutralize all the virus, or 99% inhibitory concentration (IC_{99}).

1218 (D) Flow cytometry gating strategy for unbiased plasmablasts sorting or antigen specific-memory B cells sorting.

1219 At day 11 and day 15 post onset of COVID-19 symptom, plasmablasts ($CD14^-/CD16^-/CD3^-/CD235a^-$
 1220 $/CD19^+/CD20^{low}/IgD^-/CD27^{high}/CD38^{high}$) from a SARS-CoV-2 donor. Antigen specific B cells from SARS-CoV-1

1221 and SARS-CoV-2 donors were sorted with different combinations of the SARS-CoV-2 S-2P, RBD, NTD probes.

1222 Representative data for sorting Spike double positive, Spike⁺ or NTD⁺, as well as RBD⁺ or NTD⁺ subsets were
 1223 shown.

1224 (E-H) Neutralization activity of RBD Abs. (E) Proportion of SARS-CoV-2 RBD Abs (n=81) that exhibited
 1225 detectable neutralization in the microneutralization assay. (F) Neutralization IC_{50} and IC_{80} of RBD neutralizing Abs

1226 (NAbs) against pseudotyped SARS-CoV-2. (G) Microneutralization titer, plaque reduction neutralization test
 1227 (PRNT) IC_{50} and IC_{80} of RBD NAb against replication-competent SARS-CoV-2. Microneutralization titer was

1228 defined as the lowest Ab concentration that neutralize all the virus, or 99% inhibitory concentration (IC_{99}). Abs
 1229 with undetectable microneutralization titers are shown as gray symbols and nAbs are represented by blue symbols.

1230 (H) RBD NAb blocking of ACE2 binding to SARS-CoV-2 Spike (S) protein. Blocking titer is shown as IC_{50} .

1231 (I-J) Correlation analysis of RBD Abs between neutralization and ACE2 blocking activities. Spearman correlation
 1232 analysis were performed for (I) ACE2 blocking IC_{50} vs. PV neutralization IC_{50} , as well as (J) for ACE2 blocking

1233 IC_{50} vs. SARS-CoV-2 neutralization titers (indicated by the lowest concentration that shows no CPE). Purified
 1234 RBD Abs in Table S1 and S2 that have pseudovirus neutralization data (n=59) or SARS-CoV-2 micro-

1235 neutralization assay data (n=80) were used in this analysis. P-value and r were indicated for each figures.

1236 (K-M) Neutralization activity of NTD Abs. (K) Proportion of SARS-CoV-2 NTD Abs (n=41) that exhibited

1237 detectable neutralization in the microneutralization assay. (L) Neutralization IC_{50} and IC_{80} of NTD neutralizing Abs

1238 against pseudotyped SARS-CoV-2. (M) Microneutralization titer, PRNT IC₅₀ and IC₈₀ of NTD neutralizing Abs
1239 against replication-competent SARS-CoV-2. Abs with undetectable microneutralization titers are shown as gray
1240 symbols and neutralizing Abs are represented by orange symbols. Horizontal bars represent the geometric means
1241 for each group of Abs.

1242
1243 **Figure S2. Binding and neutralization activities of down-selected SARS-CoV-2 Abs. Related to Figure 2.**

1244 (A-D) ELISA binding curves of down-selected Abs. Different SARS-CoV-2 or other CoV viral antigens were
1245 coated on plates and detected with serial diluted (A) RBD infection-enhancing Abs, (B) RBD non-infection-
1246 enhancing Abs, (C) NTD infection-enhancing Abs, and (D) NTD non-infection-enhancing Abs.
1247 (E-F) Neutralization curves for RBD Abs against pseudotyped (E) and replication-competent (F) SARS-CoV-2.
1248 (G-H) Neutralization curves for NTD Abs against pseudotyped (G) and replication-competent (H) SARS-CoV-2.
1249 (I-L) Neutralization curves for cross-neutralizing Abs against pseudotyped (I) and replication-competent (J) SARS-
1250 CoV-2, SARS-CoV-1 nanoluciferase (nLuc) virus (L), and Bat WIV1-CoV nLuc virus (L).

1251
1252 **Figure S3. Comparison of RBD and NTD epitopes from NSEM. Related to Figure 2.**

1253 (A) A spike model (PDB 6ZGE) and corresponding Fab homology models were manually docked and rigidly fit
1254 into each negative stain density map.
1255 (B) The RBD of each model is enlarged and shown as a white surface, with the putative epitope of each Ab colored.
1256 Black outline indicates the ACE2 binding footprint.
1257 (C) Comparison to ACE2 footprint and epitopes of three published Abs with similar epitopes. See main text for
1258 references.
1259 (D) A spike model (PDB 6ZGE) and corresponding Fab homology models were manually docked and rigidly fit
1260 into each negative stain density map.
1261 (E) The NTD of each model is enlarged and shown as a white surface, with the epitope of each Ab colored. Orange
1262 outline indicates the epitope of Ab 4A8, shown at bottom right. Outlines illustrate that the neutralizing Abs
1263 DH1048-51 share the same epitope, whereas the infection-enhancing Abs DH1053-56 bind a distinct epitope.

(F) The model of spike complex with Fab 4A8 (orange ribbons, PDG 7C2L) is rigidly fit into each of the NSEM maps (transparent surfaces). The close fit of 4A8 into DH1049, DH1050.1 and DH1050.2 indicate these have the same approach angle as 4A8, whereas DH1048 and DH1051 have slightly different approaches.

Figure S4. In vitro analysis of human Abs and SARS-CoV-2 infected serum samples. Related to Figure 3, Figure 5 and Figure 7.

(A-C) Effect of combining infection-enhancing RBD and NTD Abs on SARS-CoV-2 pseudovirus infection in ACE2-expressing cells. The infection-enhancing NTD Ab DH1052 was tested alone (A) or mixed with infection-enhancing RBD Abs DH1041 (B) or DH1043 (C) in 1:13 ratio or 1:13250 ratio, respectively. The NTD:RBD Ab mixtures (orange), as well as RBD Ab alone (blue), were five-fold serially diluted and tested for neutralization against SARS-CoV-2 D614G pseudovirus in 293T/ACE2 cells.

(D-F) Comparison of RBD and NTD directed serum Ab responses in SARS-CoV-2 infected humans.

(D) Serum IgG binding titers to RBD (blue) and NTD (salmon) as measured by ELISA as log area-under-curve (AUC). Each symbol represents an individual study participant, with the mean binding titer for the visit day shown as a black horizontal bar.

(E) Percent decrease in binding to NTD relative to RBD binding titer. Each symbol represents the change in binding titer for an individual study subject. Mean decrease is shown as a black horizontal bar.

(F) Serum blocking of RBD neutralizing Ab DH1041 (blue) or NTD neutralizing Ab DH1050.1 (salmon), or non-neutralizing Ab DH1052 (burgundy) binding to SARS-CoV-2 spike. Black symbols show individual study participants. Mean blocking percentage for the visit day is shown as a filled bar.

(G-H) Neutralization activities of neutralizing and enhancing Abs against mouse adapted SARS-CoV-2.

(G) NTD neutralizing Abs DH1050.1, RBD neutralizing and enhancing Abs DH1041 were tested for neutralization activities against wild-type (WT) virus, mouse adapted 2AA MA virus, and mouse adapted MA10 virus in live virus neutralization assay. CH65 Ab was used as a control. Mean value of neutralization (%) from duplicate wells were shown.

(H) NTD enhancing Ab DH1052 and control Ab CH65 were tested for neutralization activities against wild-type (WT) virus, mouse adapted 2AA MA virus, and mouse adapted MA10 virus in live virus neutralization assay. Mean value of neutralization (%) from duplicate wells were shown.

1292

1293 **Figure S5. Lung histopathology of Ab-treated and SARS-CoV-2 challenged cynomolgus macaques. Related**
1294 **to Figure 5 and Figure 7.**

1295 (A) Representative images of hematoxylin and eosin (H&E) staining and SARS-CoV-2 antigen
1296 immunohistochemistry (IHC) staining from each group. All images were taken at 10x magnification. The images in
1297 this presentation are representative of the average severity of pathologic processes observed and recorded during
1298 microscopic evaluation. Red arrows indicate SARS-CoV-2 infection foci.

1299 (B) Following microscopic evaluation of DH1052, 1 animal (BB536A) out of 5 animals in this group exhibited
1300 histologic features that was substantially more severe than the rest of the cohort and may suggest some degree of
1301 Ab-mediated disease enhancement. The features were characterized by prominent perivascular mononuclear
1302 inflammation (*) and a substantial amount of perivascular and alveolar edema (fluid; X). These findings suggest a
1303 vaso-centric process with some degree of altered vascular permeability. The remaining 4 animals in DH1052 group
1304 had inflammatory changes that ranged from minimal to moderate severity and more infiltrates were mixed and
1305 predominantly polymorphonuclear with lesser mononuclear cell involvement and present in the alveolar spaces.

1306 (C-E) Expression of macrophage activation markers in macaque lung tissues. An animal from the CH65 control
1307 group (C), the DH1052-treated animal (BB536A) that exhibited substantially more severe lung inflammation (D),
1308 and an animal from the NTD NAb DH1050.1 group (E) were selected for Immunohistochemistry (IHC) staining.
1309 Immunohistochemical staining was performed using MHCII, CD68, IBA1 and CD163 to detect classically
1310 activated macrophages (M1) and/or alternatively activated macrophages (M2). CD11b is a macrophage/monocyte
1311 marker and CD3 is a T cell marker. All images are 10x magnification; scale bars= 100µm.

1312

1313 **Figure S6. High dose NTD enhancing Ab DH1052 does not enhance SARS-CoV-2 replication or disease *in***
1314 ***vivo*. Related to Figure 5.**

1315 (A) Diagram of the macaque study design showing cynomolgus macaques (n=5 per group) were infused with high
1316 dose (30 mg/kg body weight) DH1052 or an irrelevant control CH65 Ab 3 days before 10⁵ PFU of SARS-CoV-2
1317 challenge via intranasal and intratracheal routes. Viral load including viral RNA and subgenomic RNA (sgRNA)
1318 were measured at the indicated pre-challenge and post-challenge timepoints. Lungs were harvested on Day 4 post-
1319 challenge for histopathology analysis.

1320 (B-D) SARS-CoV-2 (B) E gene sgRNA, (C) N gene sgRNA and (D) E gene total viral RNA in bronchoalveolar
1321 lavage (BAL) on Day 2 and Day 4 post challenge.

1322 (E-G) SARS-CoV-2 (E) E gene sgRNA, (F) N gene sgRNA and (G) E gene total viral RNA in nasal swab on Day 2
1323 and Day 4 post challenge.

1324 (H-I) Lung inflammation. Sections of the left caudal (Lc), right middle (Rm), and right caudal (Rc) lung were
1325 evaluated and scored for the presence of inflammation by hematoxylin and eosin (H&E) staining. (H) Summary of
1326 inflammation scores. Symbols indicate the sums of Lc, Rm, and Rc scores in each animal. (I) Representative
1327 images of lung H&E staining.

1328 (J-K) Immunohistochemistry (IHC) staining for the presence of SARS-CoV-2 nucleocapsid in lungs. (J) Summary
1329 of IHC scores. Symbols indicate the sums of Lc, Rm, and Rc scores in each animal. (K) Representative images of
1330 lung IHC staining. Red arrows indicate SARS-CoV-2 infection foci.

1331 LOD, limit of detection. Statistical significance in all the panels were determined using Wilcoxon rank sum exact
1332 test. Asterisks show the statistical significance between indicated group and CH65 control group: ns, not significant,
1333 *P<0.05, **P<0.01, ***P<0.001.

1334

1335 **Figure S7. Different doses of a cross-neutralizing Ab DH1047 treatments do not enhance SARS-CoV-2**
1336 **replication *in vivo*. Related to Figure 7.**

1337 (A) Diagram of the macaque study design. Cynomolgus macaques (n=5 per group) were infused with DH1047 at
1338 the dose of 10 mg/kg, 5 mg/kg, 1 mg/kg, 0.1 mg/kg weight. Macaques treated with 10 mg/kg weight of DH65 Ab
1339 were set as the control group. Three days post-infusion, 10⁵ PFU of SARS-CoV-2 challenge via intranasal and
1340 intratracheal routes. Viral load including viral RNA and subgenomic RNA (sgRNA) were measured at the
1341 indicated pre-challenge and post-challenge timepoints. Lungs were harvested on Day 4 post-challenge for
1342 histopathology analysis.

1343 (B) Serum human IgG concentrations at Day 2.

1344 (C) Day 2 serum neutralization titers shown as the reciprocal serum dilution that inhibits 50% (ID₅₀) of SARS-
1345 CoV-2 replication in Vero cells.

1346 (D-E) SARS-CoV-2 (D) E gene sgRNA and (E) N gene sgRNA in bronchoalveolar lavage (BAL) on Day 2 and
1347 Day 4 post challenge.

1348 (F-G) SARS-CoV-2 (F) E gene sgRNA and (G) N gene sgRNA in nasal swab on Day 2 and Day 4 post challenge.
1349 (H-I) Lung inflammation. Sections of the left caudal (Lc), right middle (Rm), and right caudal (Rc) lung were
1350 evaluated and scored for the presence of inflammation by hematoxylin and eosin (H&E) staining. (H) Summary of
1351 inflammation scores. Symbols indicate the sums of Lc, Rm, and Rc scores in each animal. (I) Representative
1352 images of lung H&E staining.
1353 (J-K) Immunohistochemistry (IHC) staining for the presence of SARS-CoV-2 nucleocapsid in lungs. (J) Summary
1354 of IHC scores. Symbols indicate the sums of Lc, Rm, and Rc scores in each animal. (K) Representative images of
1355 lung IHC staining. Red arrows indicate SARS-CoV-2 infection foci.
1356 LOD, limit of detection. Statistical significance in all the panels were determined using Wilcoxon rank sum exact
1357 test. Asterisks show the statistical significance between indicated group and CH65 control group: ns, not significant,
1358 *P<0.05, **P<0.01, ***P<0.001.

1359

1360

1361 **Supplementary Items (available online as excel sheet or PDF format)**

1362

1363 **Table S1. High-throughput ELISA binding screen of Abs recovered from SARS-CoV-2 and SARS-CoV-1**
1364 **donors. Related to Figure 1.**

1365

1366 **Supplementary Table S2. Immunogenetic analysis of select neutralizing and non-neutralizing SARS-CoV-2**
1367 **Abs. Related to Figure 2.**

1368

1369 **Table S3. RBD and NTD Fabs affinity for Spike proteins. Related to Figure 2.**

1370

1371 **Table S4. RBD and NTD Ab affinity for mouse CD16/FcγR3, CD16-2/FcγR4, CD32B/FcγR2b and**
1372 **CD64/FcγR1. Related to Figure 5 and Figure 6.**

1373

1374 **Table S5. Luminex cytokine profiling of BAL samples from cynomolgus macaques. Data set related to**
1375 **Figure 5 and 7, Figure S6 and Figure S7 were shown in different tabs. BAL samples collected on Day -5 (pre-**

1376 challenge), Day 2 and Day 4 post-challenge were concentrated (x10) and measured using a 25-analyte multiplex
1377 bead array by Luminex assay. The animal (BB536A) in DH1052 group that exhibited substantially more severe
1378 disease and cytokine expression was marked in red.

1379

1380 **Supplementary Data 1. Cryo-EM information. Related to Figure 4.**

1381

Journal Pre-proof

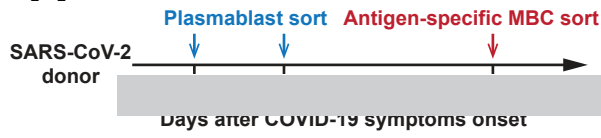
Highlights:

- RBD or NTD antibodies exhibited infection enhancement *in vitro* but not *in vivo*
- Neutralizing or infection-enhancing NTD antibodies bound distinct epitopes
- *In vitro* infection-enhancing antibodies protected from SARS-CoV-2 *in vivo*
- Cross-reactive RBD neutralizing antibodies were protective--most potent, DH1047

eTOC Blurp:

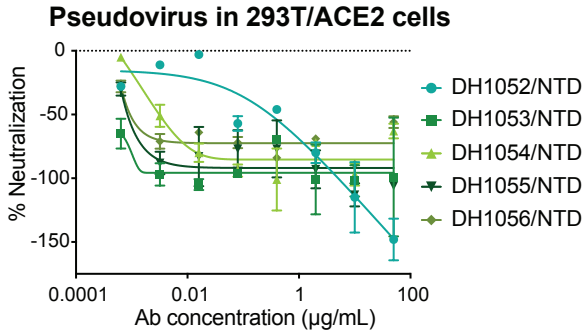
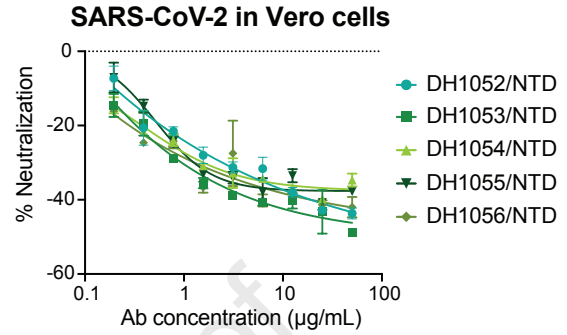
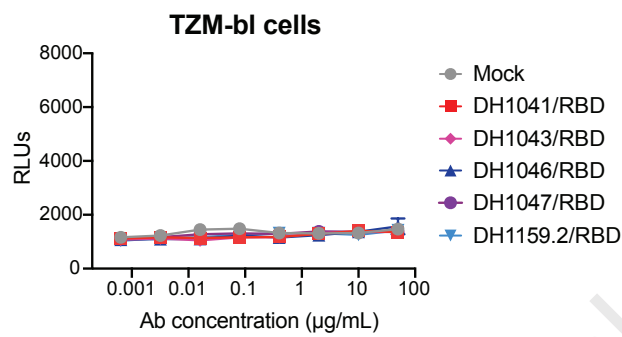
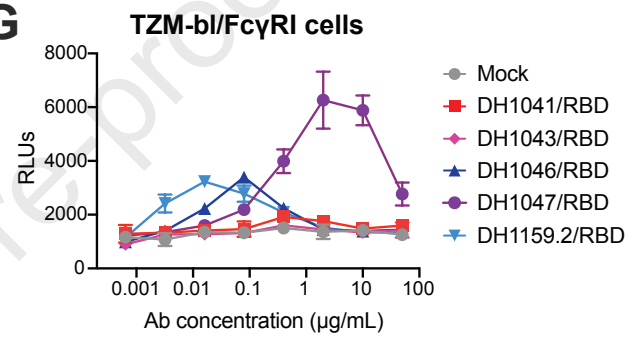
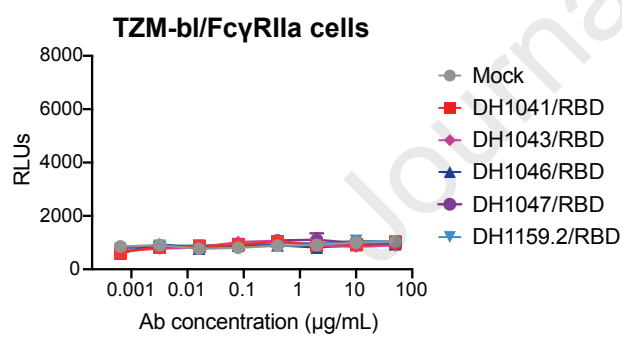
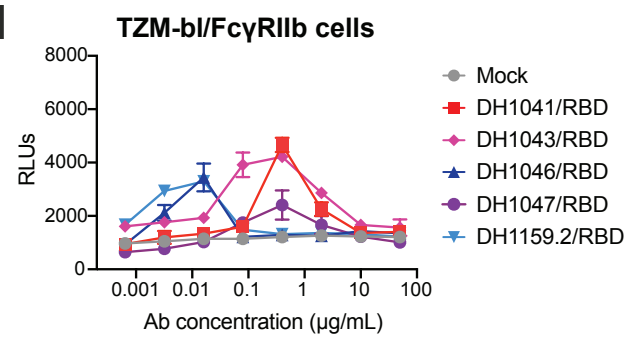
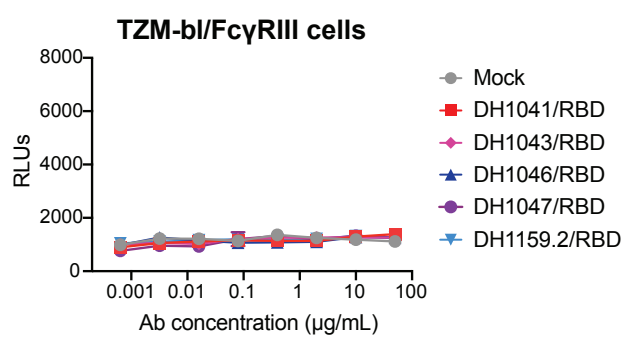
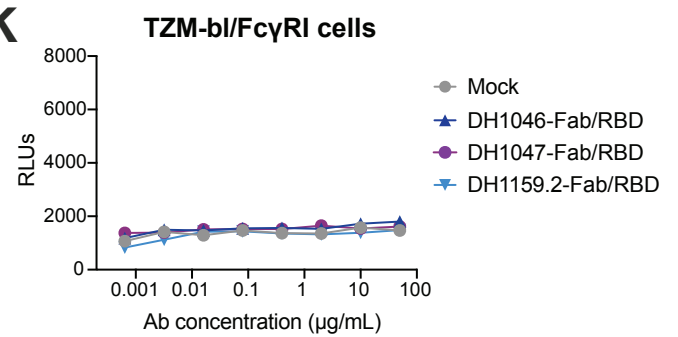
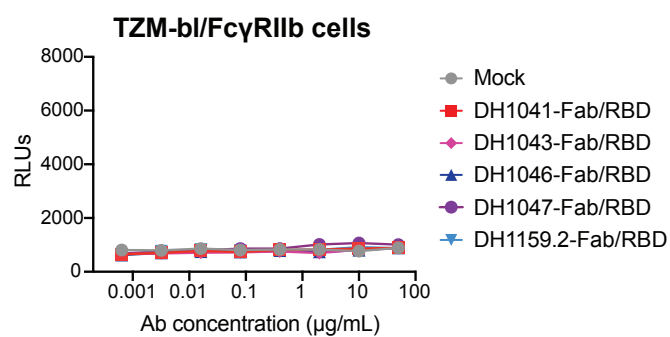
Convalescent human-derived SARS-CoV-2 RBD and NTD antibodies mediated neutralization as well as infection-enhancement *in vitro*, yet infusion of these antibodies in mice or cynomolgus macaques resulted in protection from viral replication.

Journal Pre-proof

A**B****C**

Journal Pre-proof

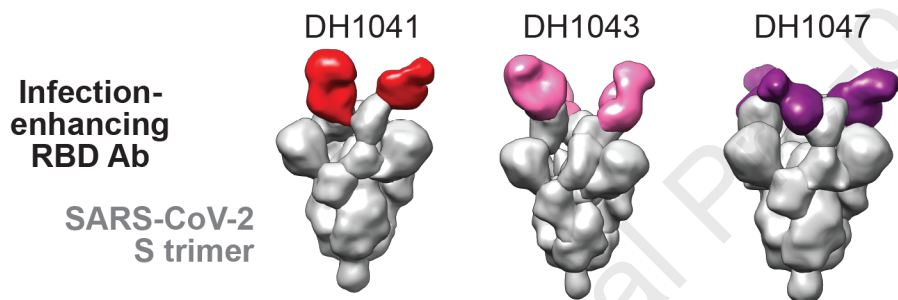
Donor	Cell Type	B cells sorted	SARS-CoV-2	RBD	NTD	S2	Spike only	NP
SARS-CoV-2 donor	Plasmablasts	773	101	11	4	42	1	43
SARS-CoV-2 donor	Memory B cells	594	307	121	58	99	29	NA
SARS-CoV-1 donor	Memory B cells	370	55	18	7	7	23	NA
Total		1737	463	150	69	148	53	43
Down-selected for production		NA	187	81	41	65	0	0

D**E****F****G****H****I****J****K****L**

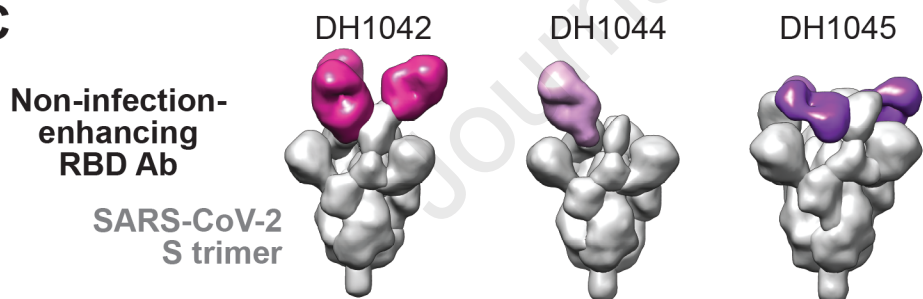
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Antibody	Epitope	Effect on SARS-CoV-2 infection		Cross-reactivity with SARS-CoV-1	ACE2 blocking		SARS-CoV-2 pseudovirus			SARS-CoV-2 replication competent virus			Effect on SARS-CoV-2 infection
		ACE2 ^{pos} FcγR ^{neg} cells	ACE2 ^{neg} FcγR ^{pos} cells		IC ₅₀	IC ₈₀	IC ₅₀	IC ₈₀	Maximal% inhibition	MN titer	IC ₅₀	IC ₈₀	
DH1041	RBD				0.036	0.497	0.017	0.049	>100	0.098	0.016	0.063	Neutralizing
DH1043	RBD				0.043	0.280	0.0015	0.020	>100	0.098	0.034	0.099	
DH1159.2	RBD				>50	>50	11.900	>50	77.0	>100	ND	ND	Non-reactive
DH1046	RBD				0.201	6.512	0.396	2.030	>100	12.500	1.086	9.383	
DH1047	RBD				0.078	0.567	0.090	0.360	>100	1.100	0.124	0.666	Reactive
DH1042	RBD				0.059	0.371	0.011	0.053	>100	0.280	0.071	0.269	
DH1044	RBD				>50	>50	0.021	0.080	98.0	0.550	0.076	0.273	Neutralization titer or blocking titer (μg/mL)
DH1045	RBD				0.226	24.353	0.380	2.260	>100	6.250	1.437	4.827	
DH1052	NTD				>50	>50	>50	>50	-148.0	>100	>100	>100	<0.01
DH1053	NTD				>50	>50	>50	>50	-99.0	>100	>100	>100	
DH1054	NTD				>50	>50	>50	>50	-63.0	>100	>100	>100	0.01-0.1
DH1055	NTD				>50	>50	>50	>50	-106.0	>100	>100	>100	
DH1056	NTD				>50	>50	>50	>50	-56.0	>100	>100	>100	0.1-1
DH1048	NTD				>50	>50	0.520	>50	72.0	0.390	0.608	2.232	
DH1049	NTD				>50	>50	>50	>50	49.0	0.390	0.385	3.539	1-10
DH1050.2	NTD				>50	>50	0.280	>50	67.0	0.780	0.087	1.187	
DH1051	NTD				>50	>50	0.049	>50	68.0	0.780	0.134	0.737	10-50
DH1050.1	NTD				>50	>50	0.039	>50	62.0	0.780	0.161	0.614	

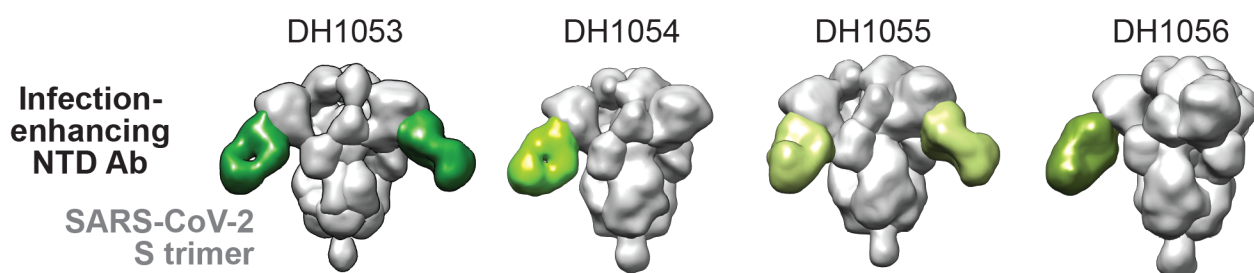
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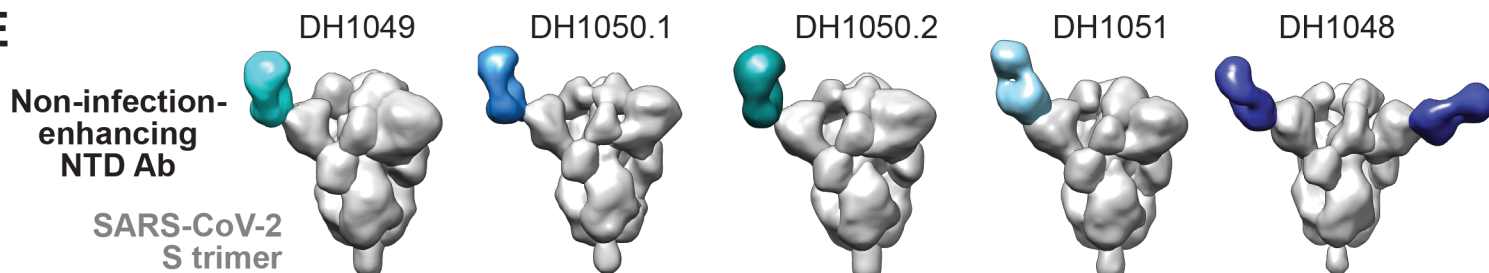
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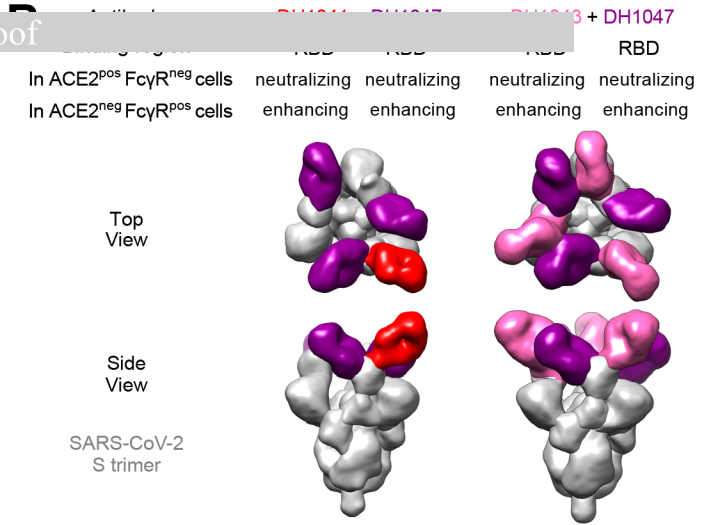
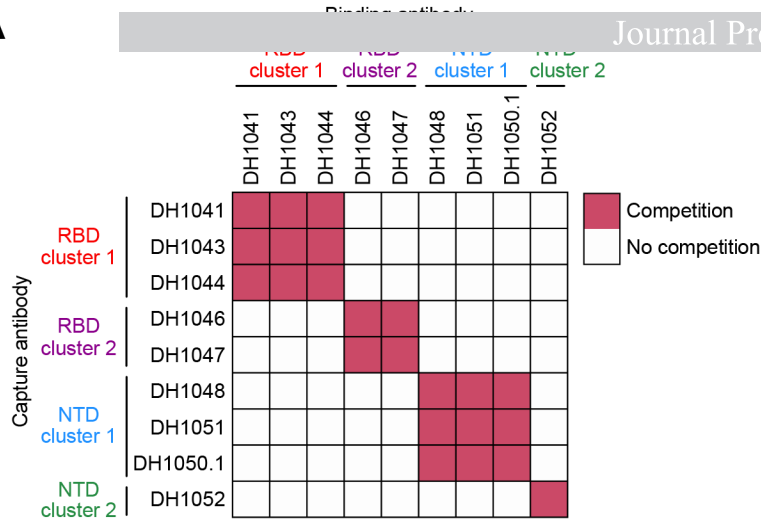
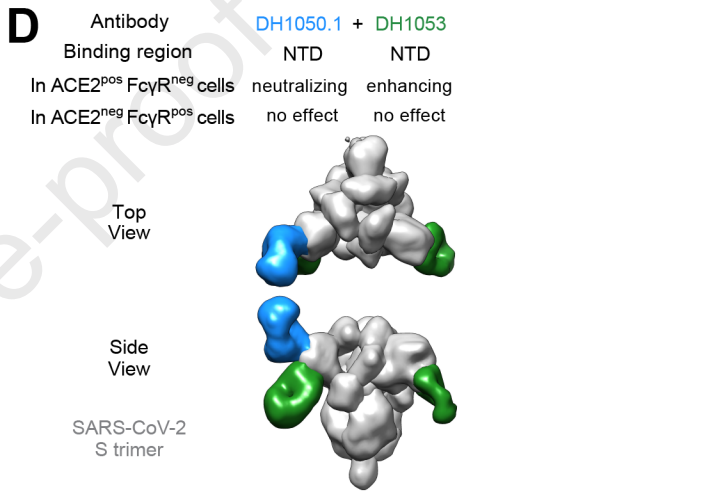
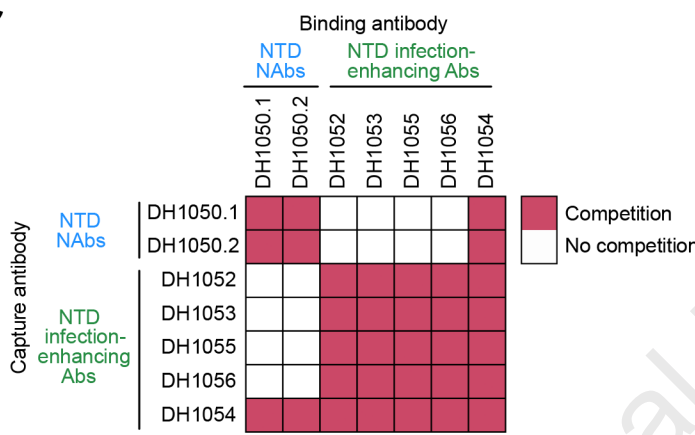
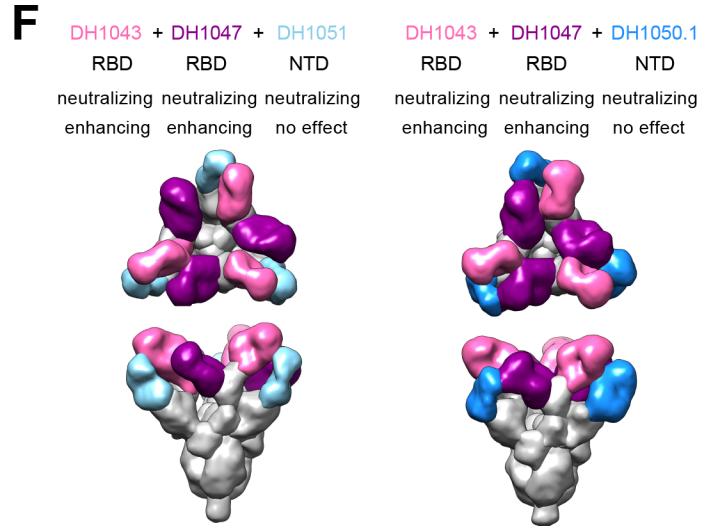
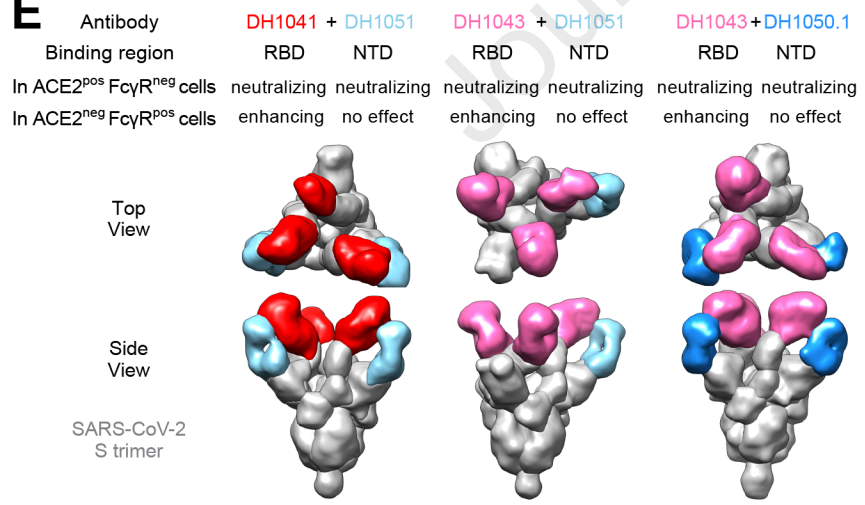
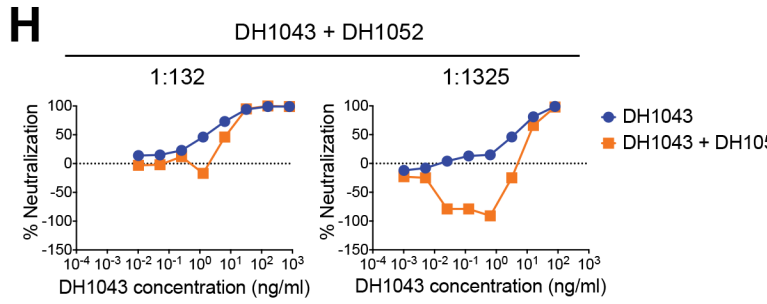
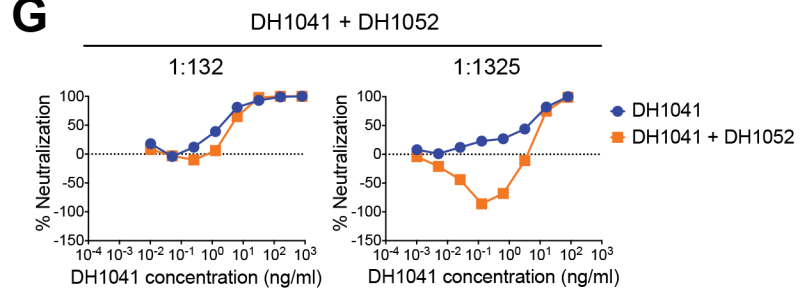


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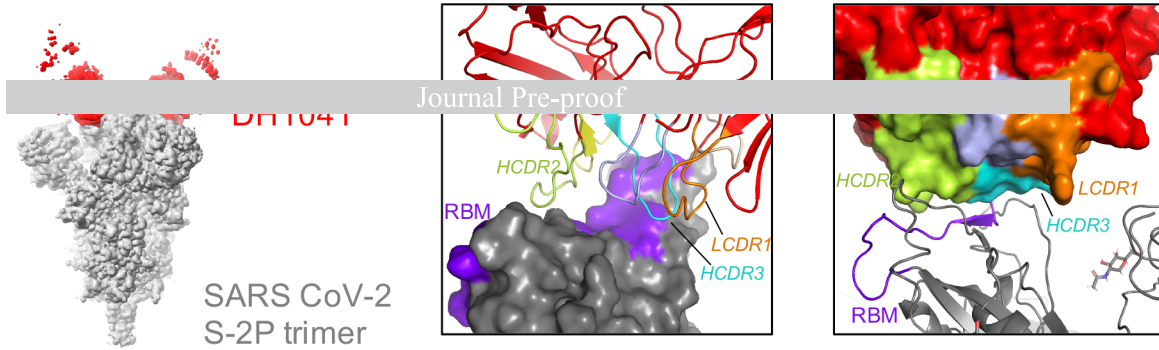


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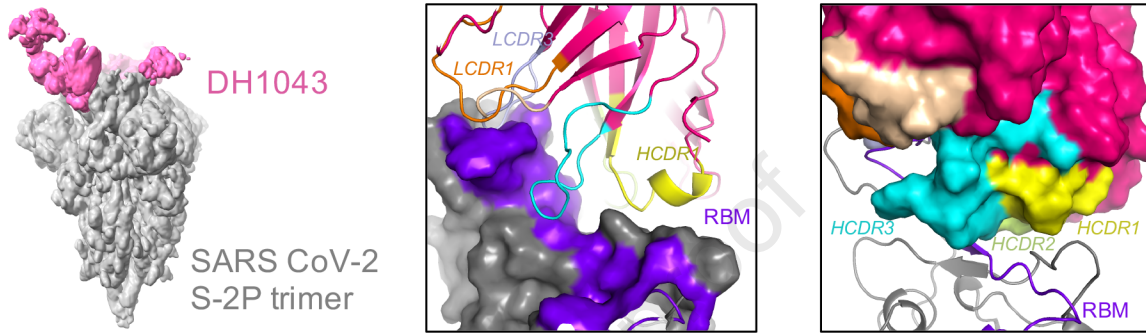


A**C****E****G**

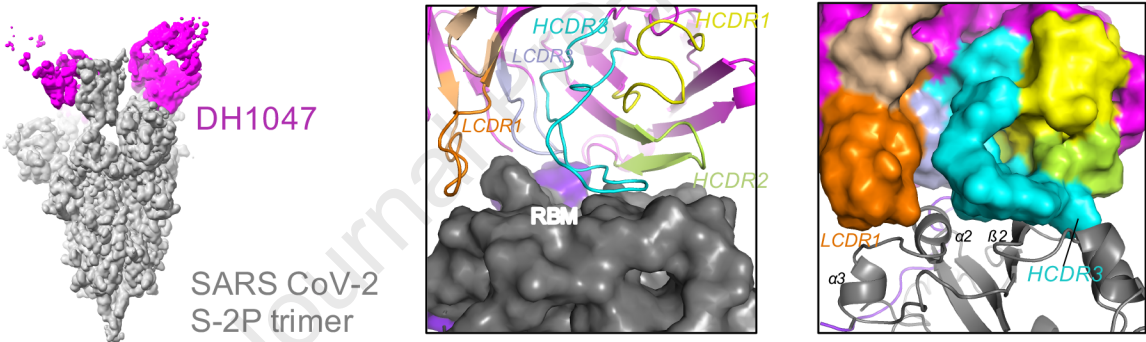
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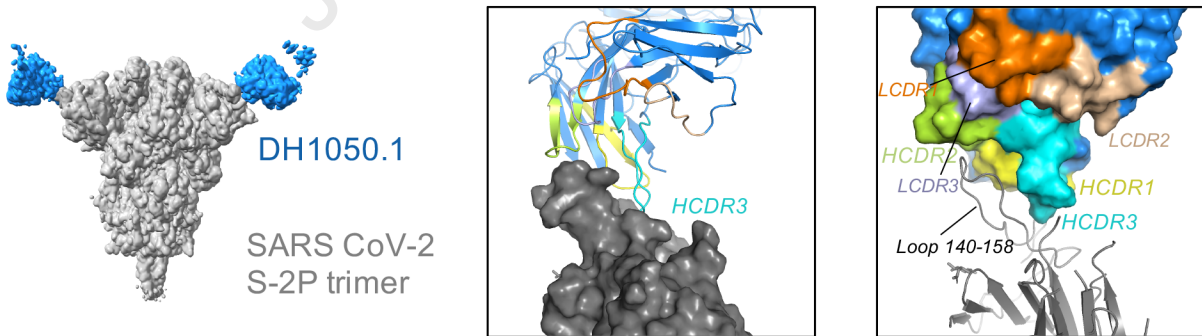
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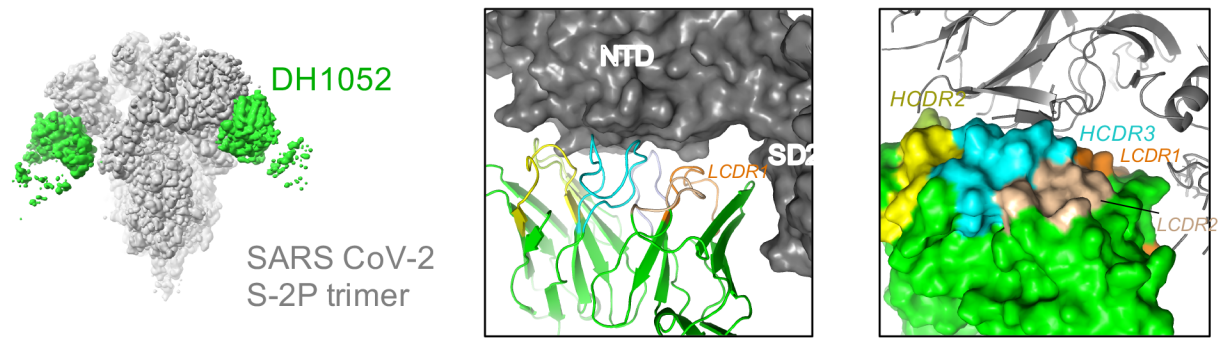
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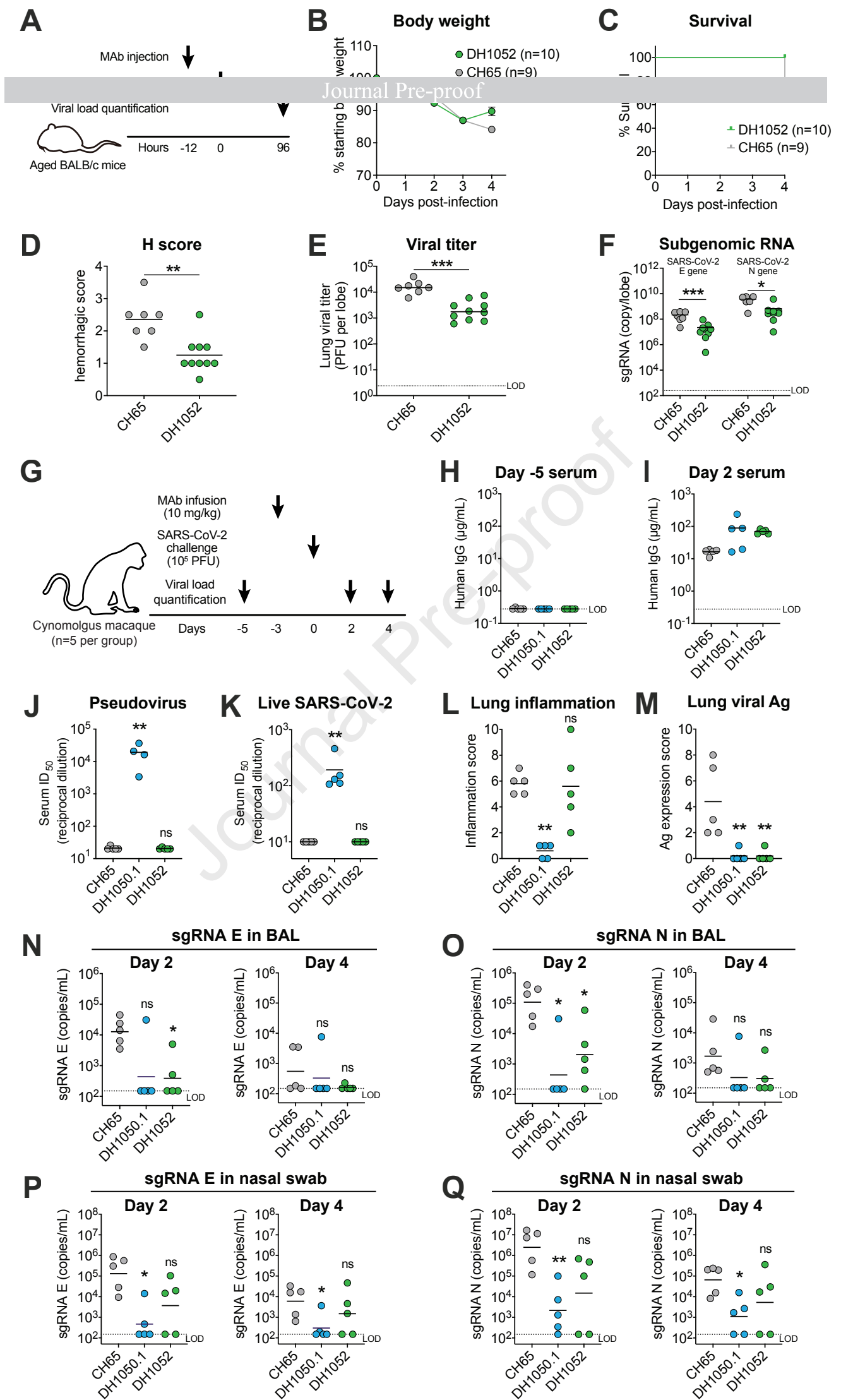


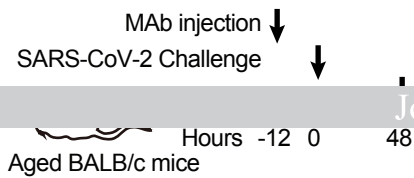
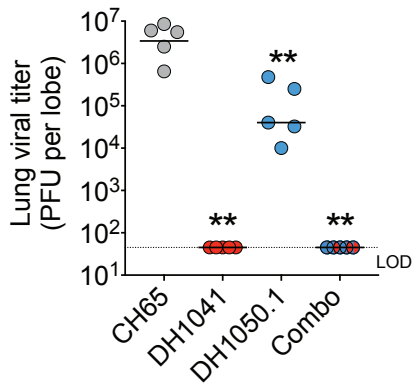
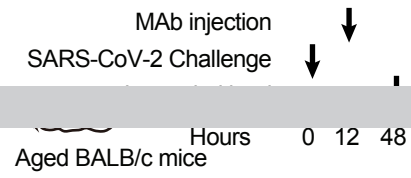
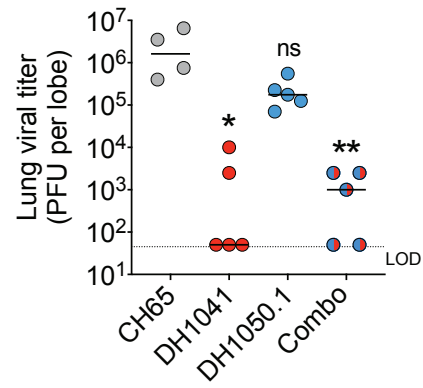
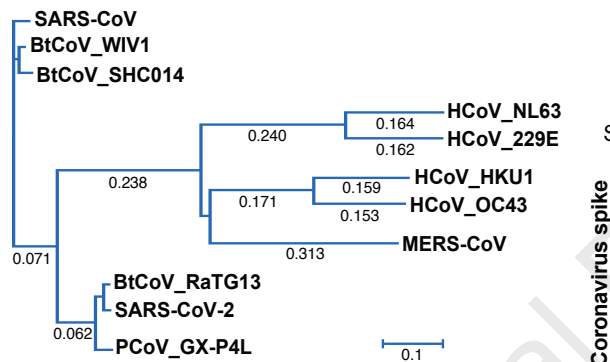
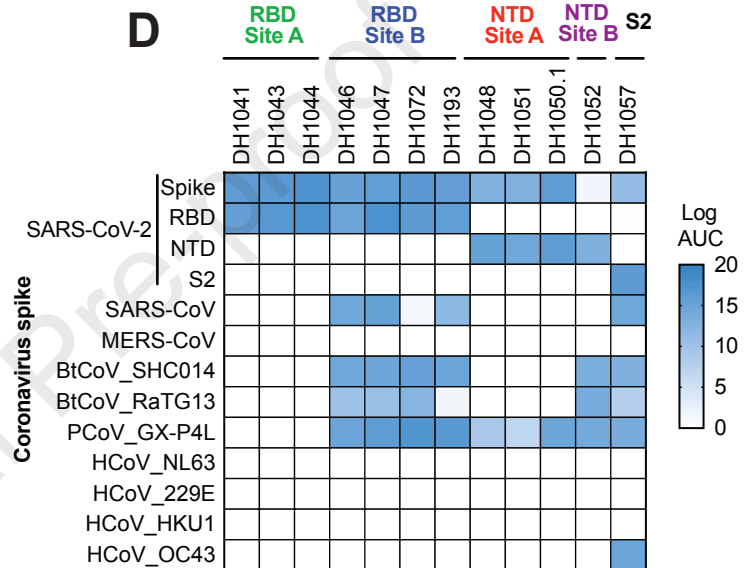
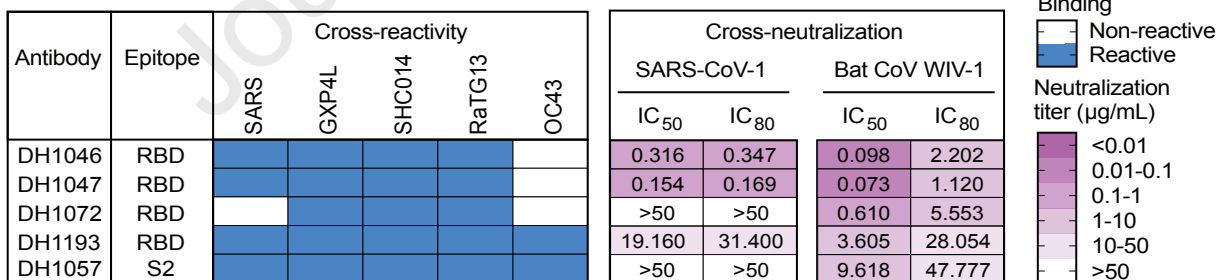
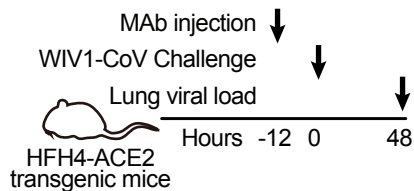
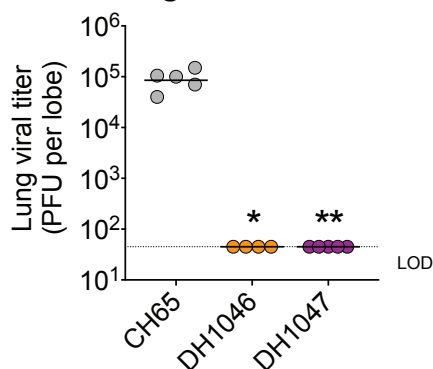
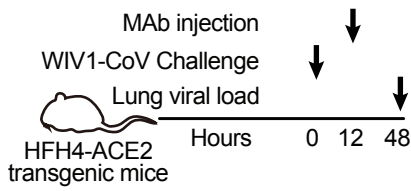
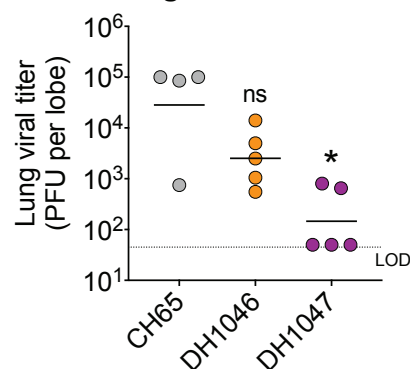
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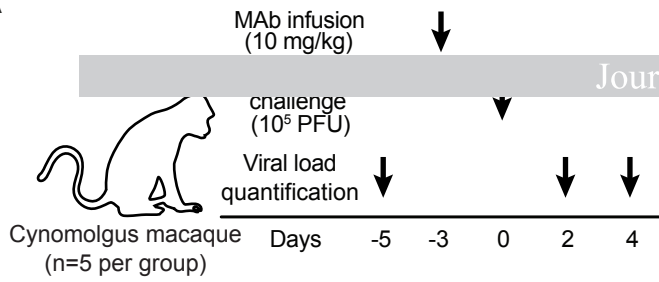
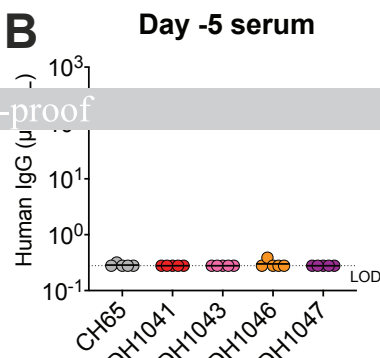
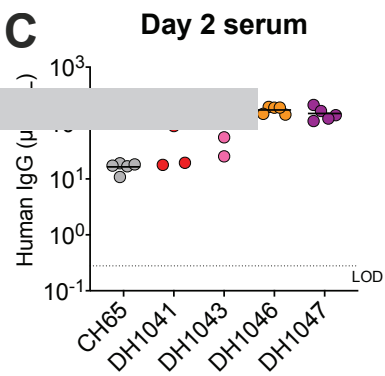
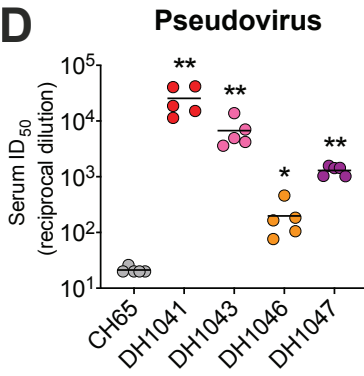
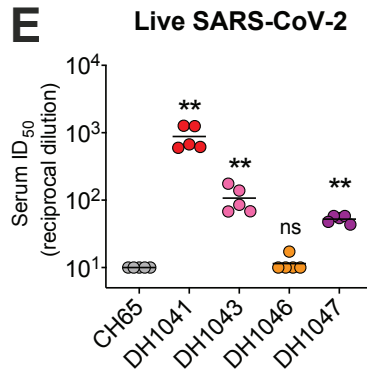
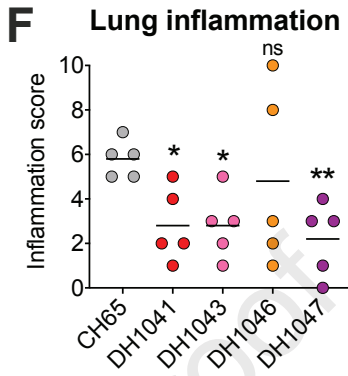
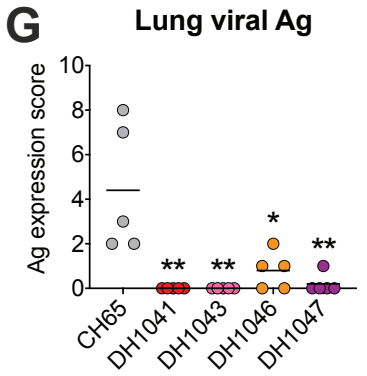
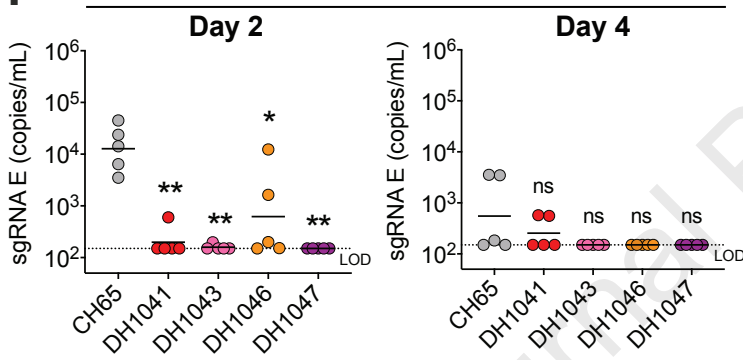
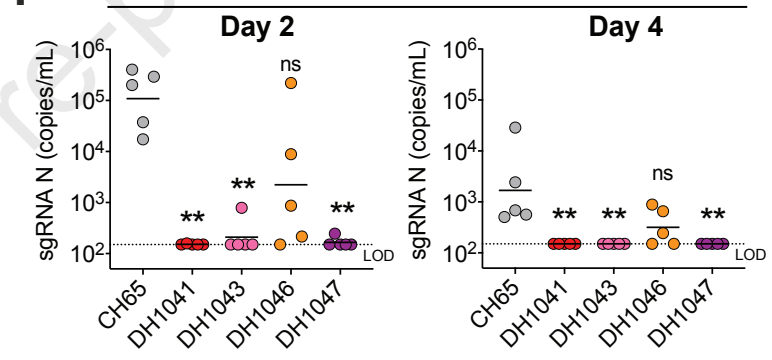
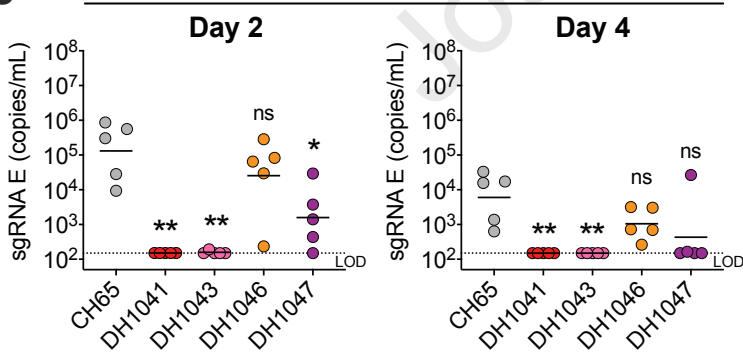
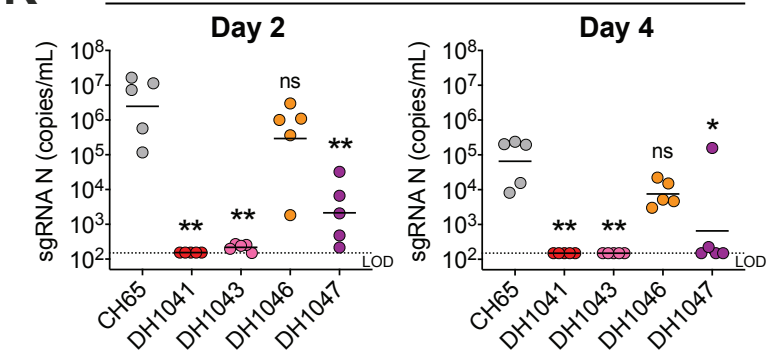


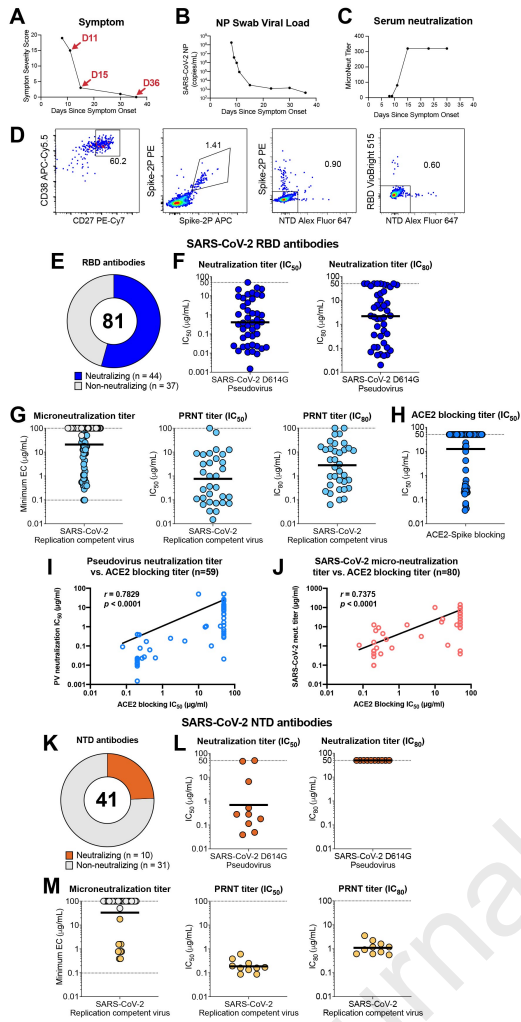
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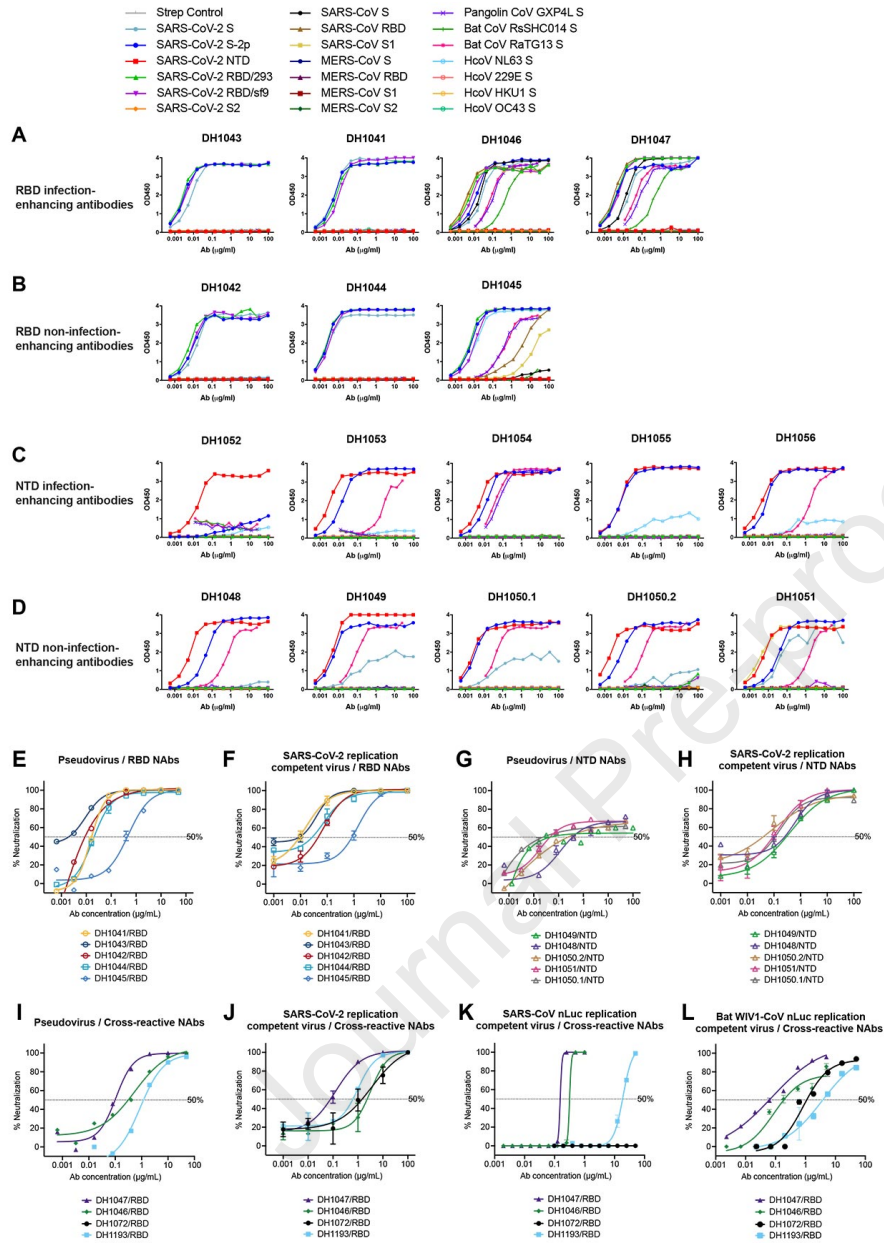


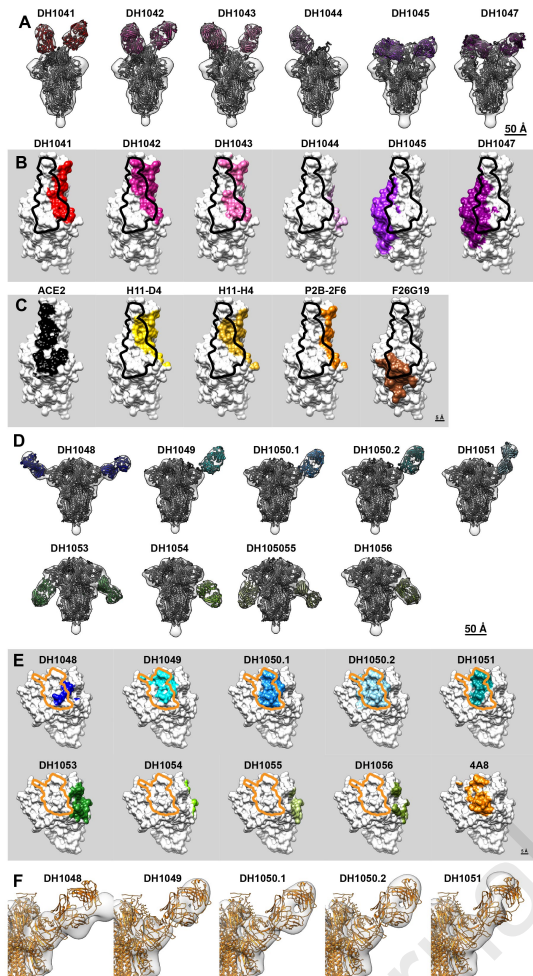


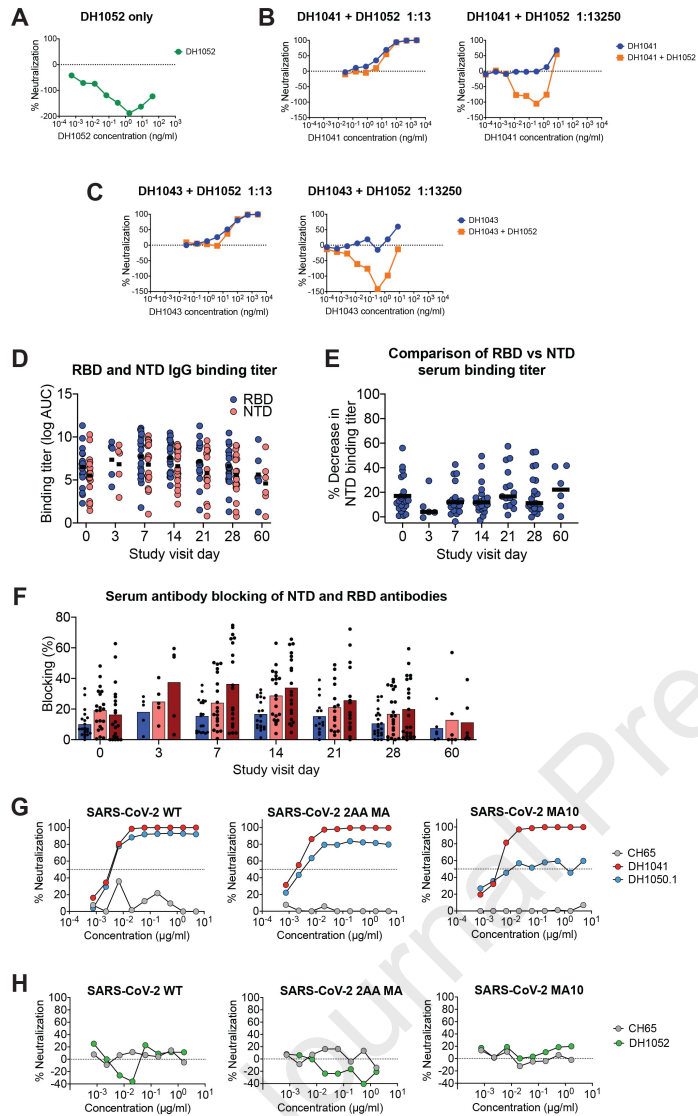
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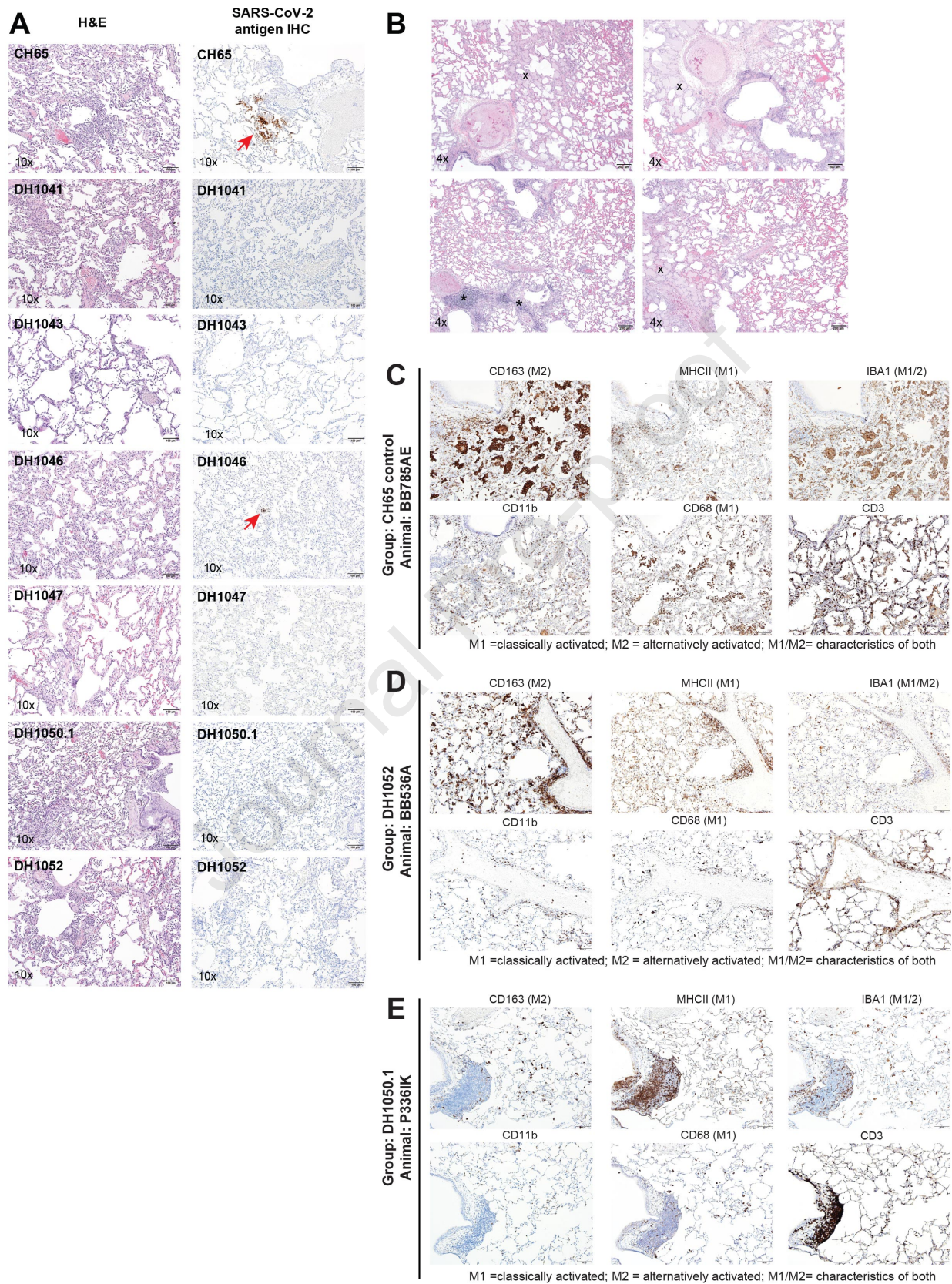
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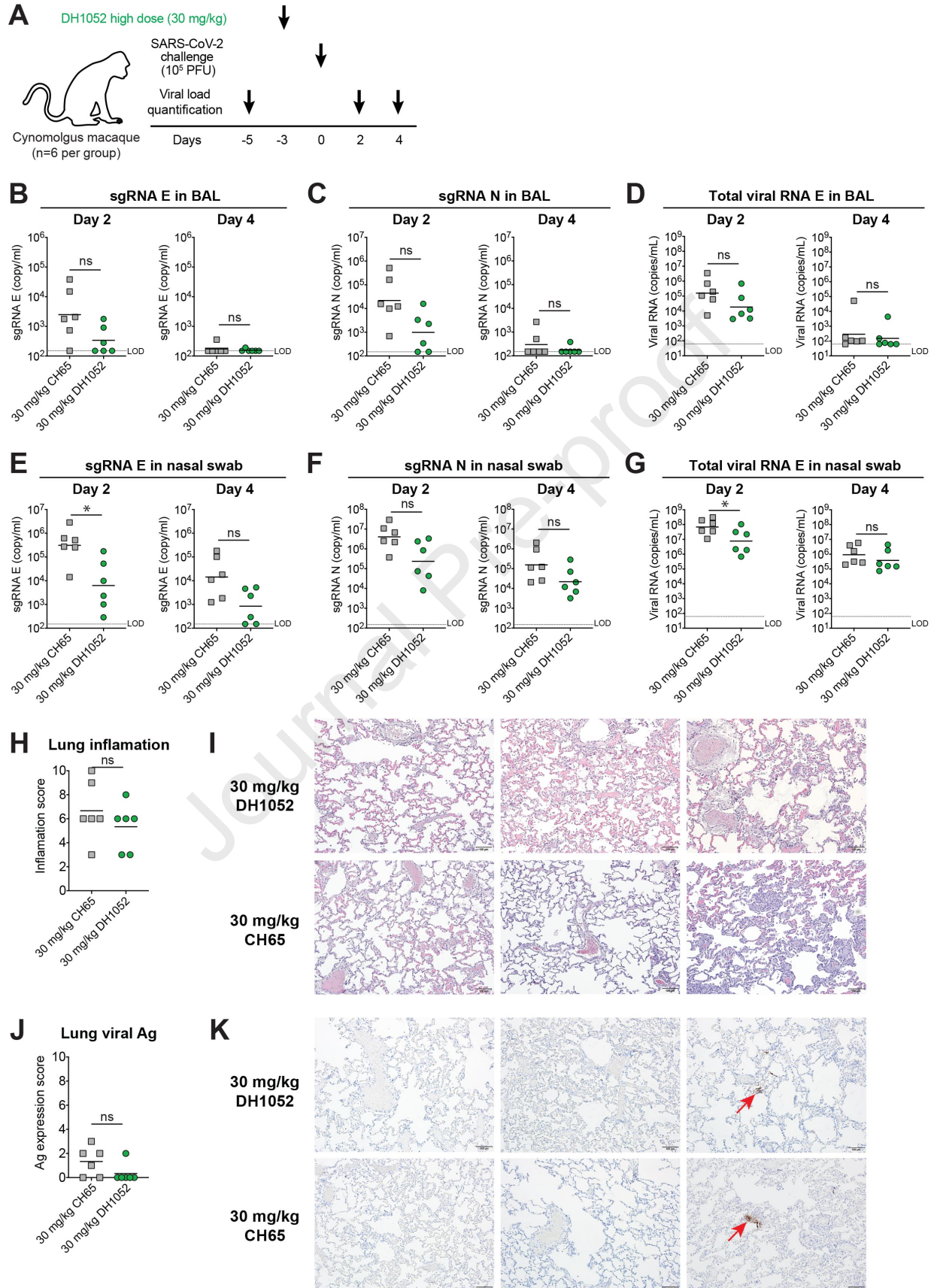




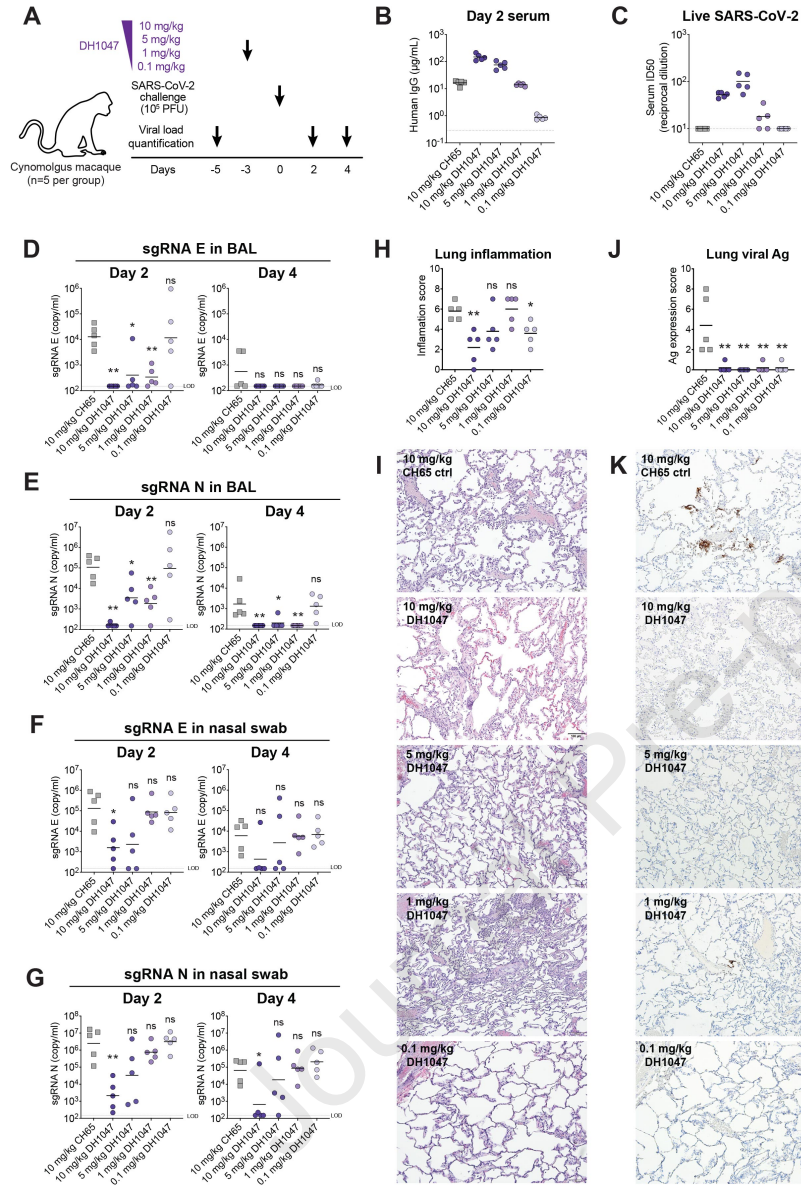








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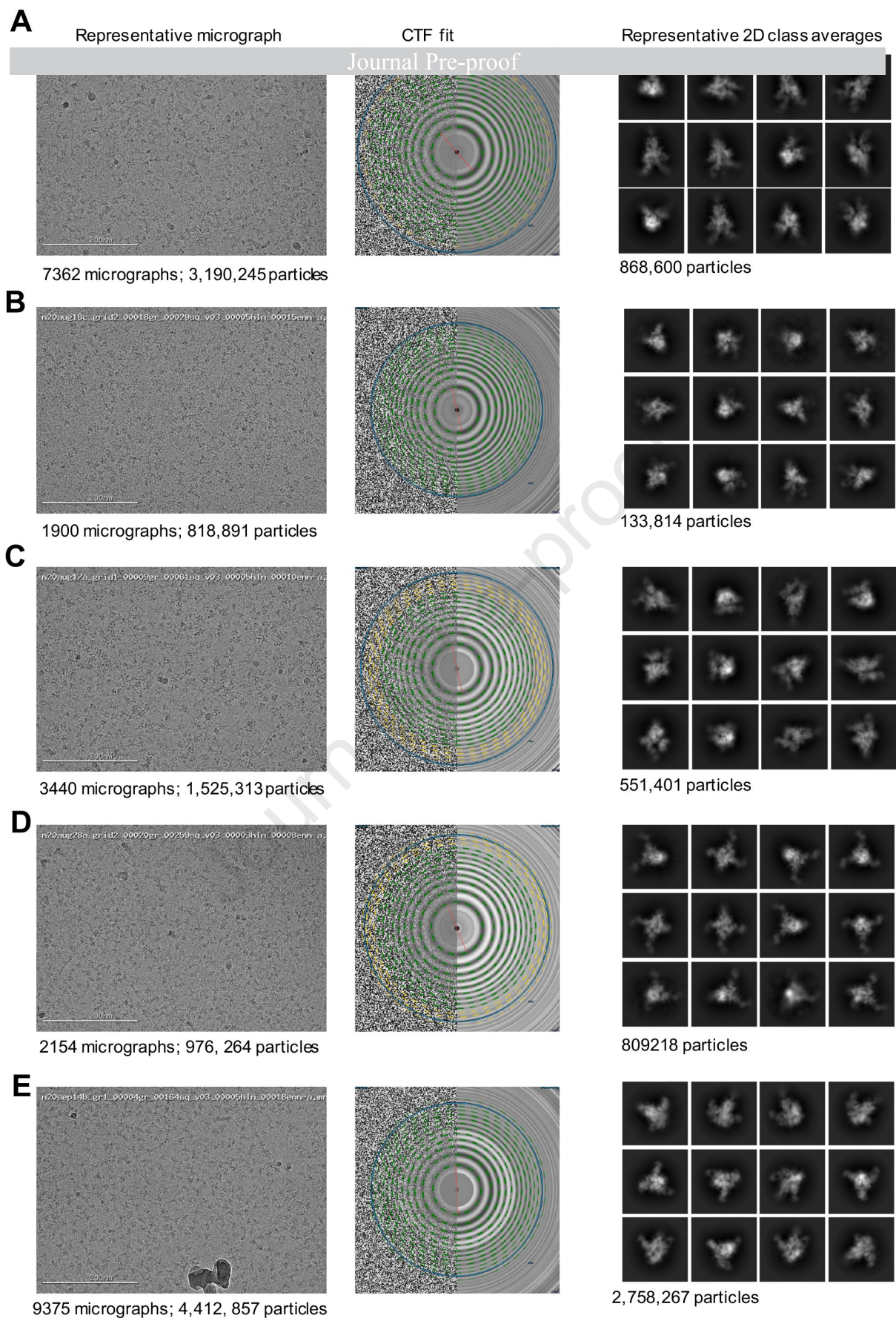


1. Cryo-EM data collection and refinement statistics.

Journal Pre-proof					
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PDB ID	7LAA	7LAB	7LD1	7LJR	7LCN
EMDB ID	EMD-23246	EMD-23248	EMD-23279	EMD-23400	EMD-23277
Data Collection					
Microscope	FEI Titan Krios	FEI Titan Krios	FEI Titan Krios	FEI Titan Krios	FEI Titan Krios
Voltage (kV)	300	300	300	300	300
Electron dose (e ⁻ /Å ²)	65.94	66.71	66.77	66.77	65.09
Detector	Gatan K3	Gatan K3	Gatan K3	Gatan K3	Gatan K3
Pixel Size (Å)	1.058	1.058	1.058	1.058	1.058
Defocus Range (µm)	~-0.75-2.50	~-0.75-2.50	~-0.75-2.50	~-0.75-2.50	~-0.75-2.50
Magnification	81000	81000	81000	81000	81000
Micrographs collected	7362	9375	3440	1900	2154
Reconstruction					
Software	cryoSparc	cryoSparc	cryoSparc	cryoSparc	cryoSparc
Particles	151,384	143,4115	127,401	133,814	426,025
Symmetry	C1	C1	C1	C1	C1
Box size (pix)	350	350	350	350	350
Resolution (Å) (FSC 0.143)*	3.42	2.97	3.4	3.66	3.35
Refinement (Phenix)					
Protein residues	2994	4194	4251	3378	4296
Chimera CC	0.72	0.77	0.79	0.68	0.73
R.m.s. deviations					
Bond lengths (Å)	0.014	0.014	0.012	0.012	0.013
Bond angles (°)	2.235	1.958	1.920	1.899	2.006
Validation					
Molprobtity score	1.99	1.25	1.41	1.17	1.53
Clash score	2.19	0.40	0.15	0.23	0.42
Favored rotamers (%)	96.62	98.41	97.65	98.88	97.48
Ramachandran					
Favored regions (%)	88.15	92.97	89.16	90.03	89.05
Allowed regions (%)	10.38	6.50	9.23	9.15	9.36
Disallowed regions (%)	1.47	0.54	1.61	0.82	1.59
EMRinger score	2.68	3.24	2.71	1.95	2.09

*Resolutions are reported according to the FSC 0.143 gold-standard criterion

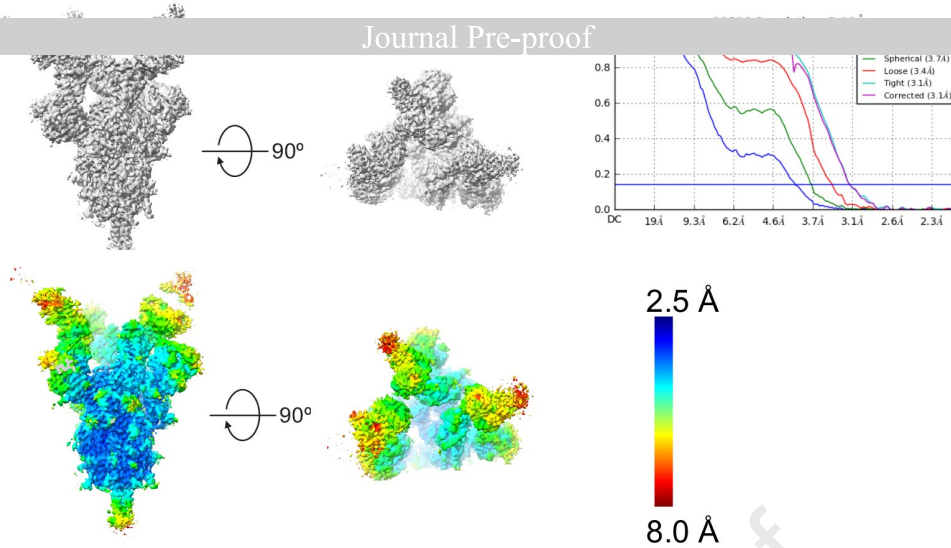
2. Cryo-EM data processing details.



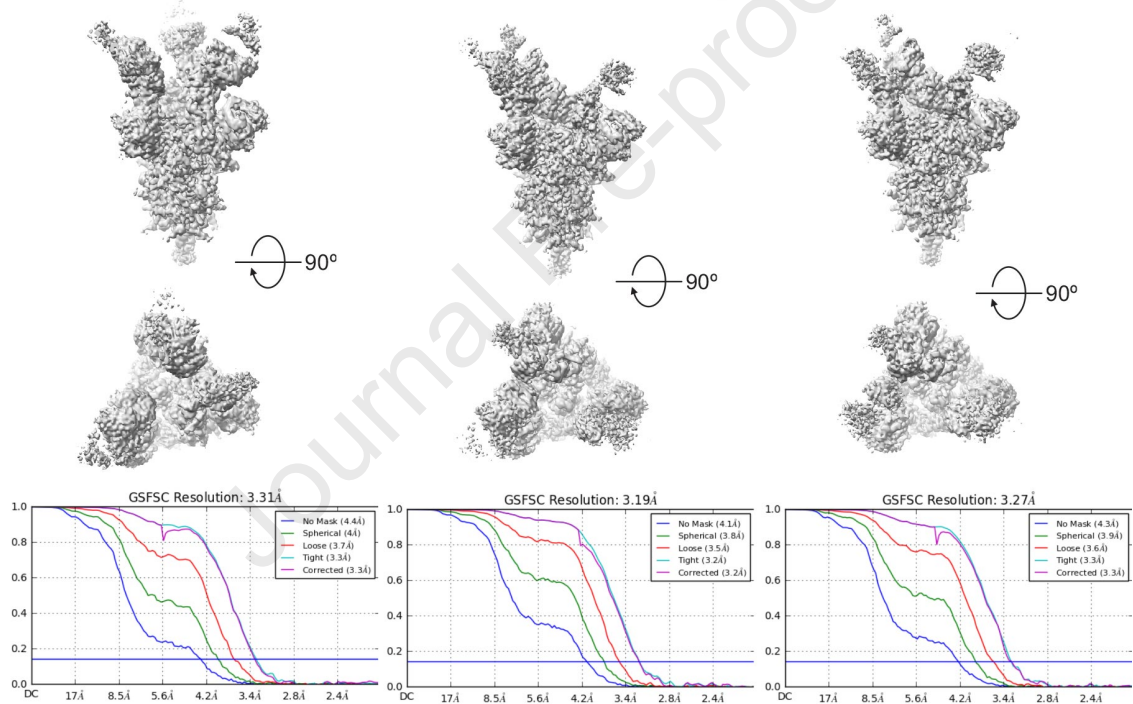
2. Cryo-EM data processing details. (left) Representative micrograph, (middle) CTF fit and (right) Representative 2D class averages for (A) DH1041-Spike-2P (S2P) complex, (B) DH1043-S2P complex, (C) DH1047-S2P complex, (D) DH1050.1-S2P complex, (E) DH1052-S2P complex.

3. Global and Local map resolutions for DH1041/S-2P complex.

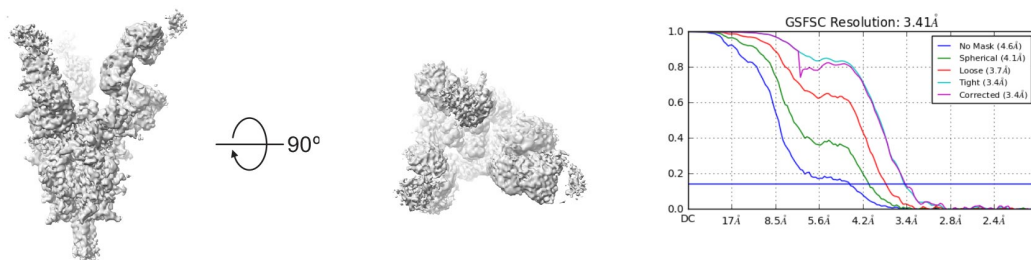
A DH1041 Fab bound to S-2P with 1 RBD in “up” position



B DH1041 Fab bound to S-2P with 2 RBDs in “up” positions



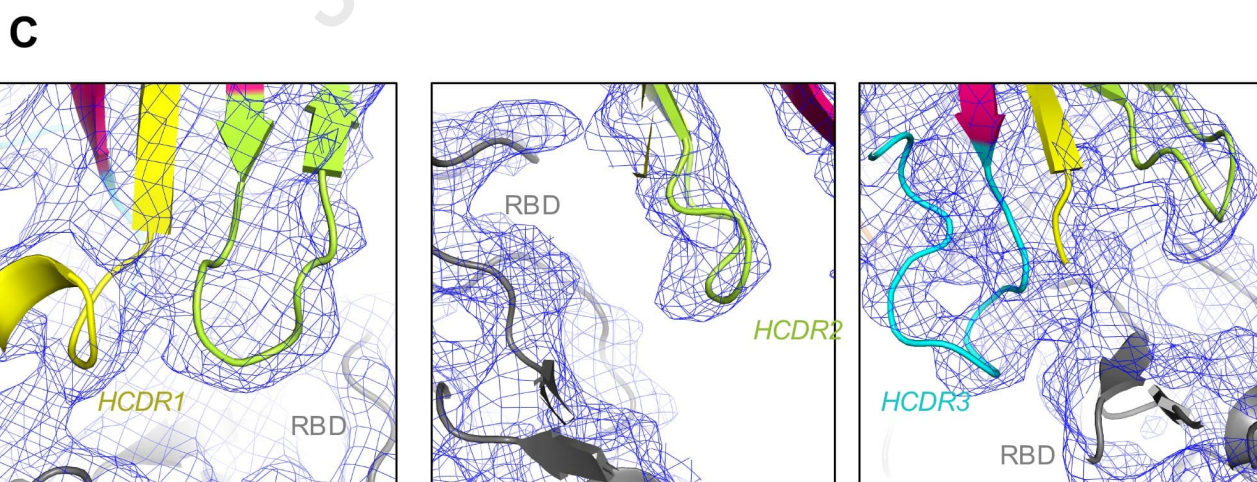
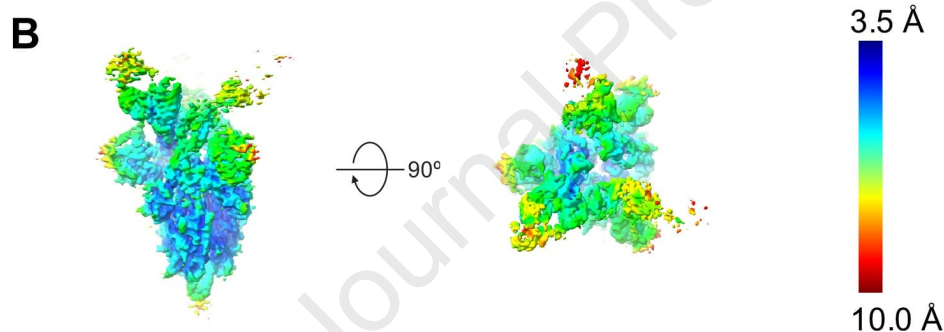
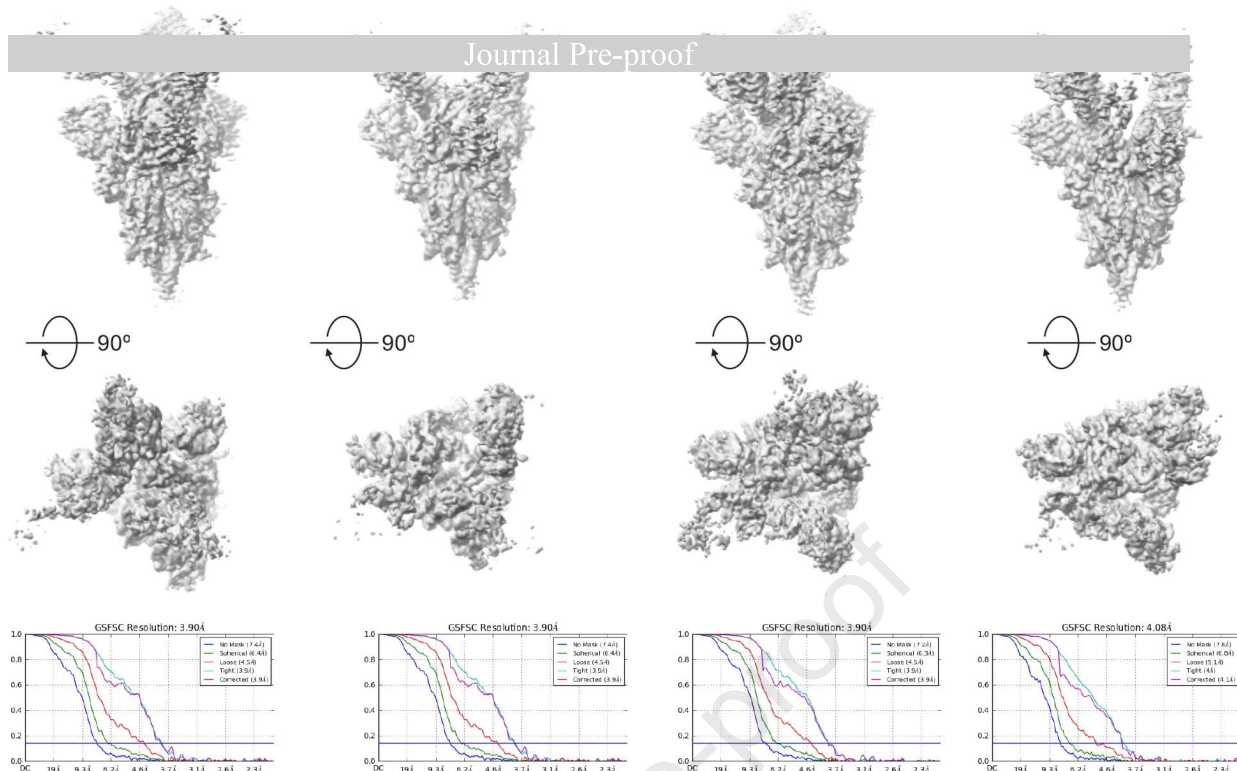
C DH1041 Fab bound to S-2P with 3 RBDs in “up” positions



3. Global and Local map resolutions for DH1041/S-2P complex. (A) Cryo-EM reconstruction of DH1041 bound to 1-RBD-up 2P spike. Top row show refined map and FSC curves. Bottom row shows refined colored by local resolution. Zoomed-in view of the S2 region is shown on the right with cryo-EM map shown as blue mesh and underlying fitted model as sticks and colored by element (B) Cryo-EM reconstruction of DH1041 bound to 2-RBD-up 2P spike. (C) Cryo-EM reconstruction of DH1041 bound to 3-RBD-up 2P spike.

4. Global and Local map resolutions for DH1043/S-2P complex.

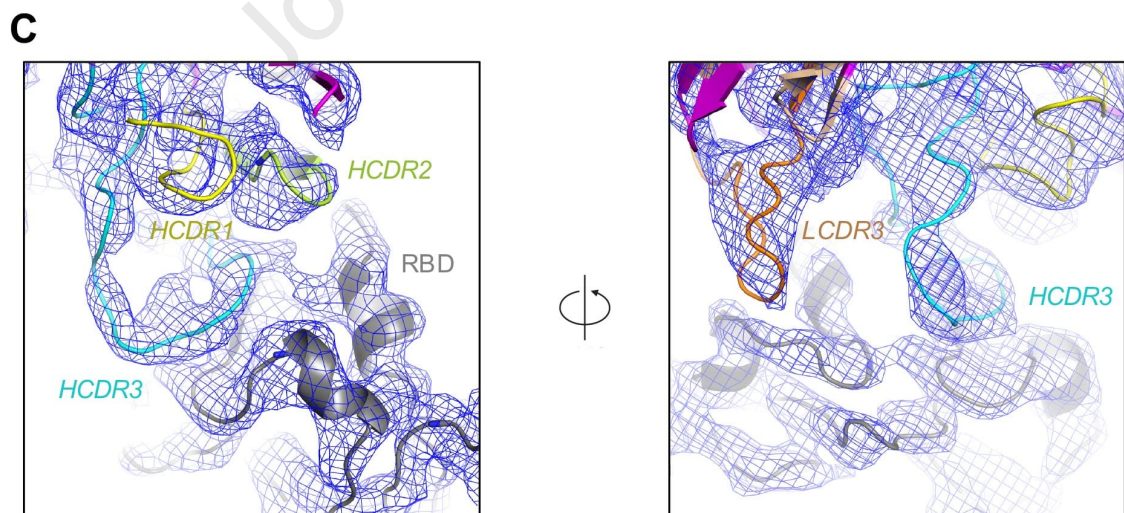
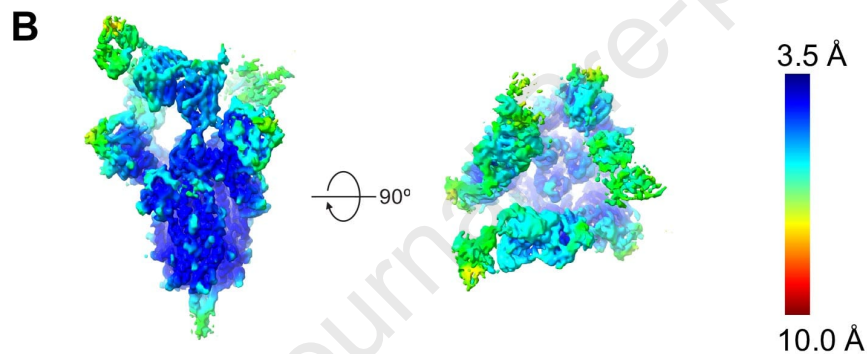
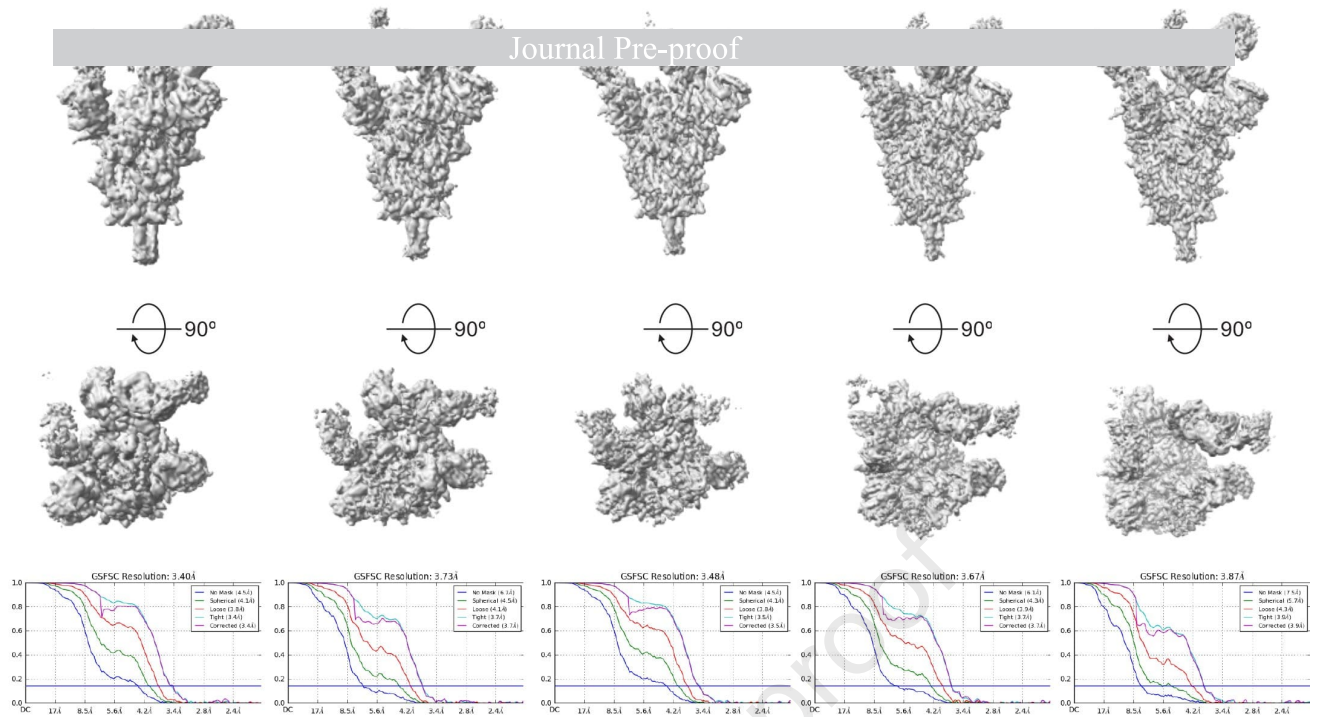
A DH1043 Fab bound to S-2P with 1 RBD in "up" position



4. Global and Local map resolutions for DH1043/S-2P complex. (A) Cryo-EM reconstructions of DH1043 bound to 1-RBD-up 2P spike. Top two rows show refined maps, bottom row shows the FSC curve for each corresponding map. (B) Left. Refined cryo-EM map that was used for model building colored by local resolution. Right. Zoomed-in view of the S2 region with cryo-EM map shown as blue mesh and underlying fitted model as sticks and colored by element. (C) Zoomed-in view of the DH1043 interface with RBD. The cryo-EM map is shown as a blue mesh with underlying fitted model shown in cartoon representation, with the DH1047 HCDR1 loop colored yellow, HCDR2 colored limon, HCDR3 cyan, and LCDR3 light blue.

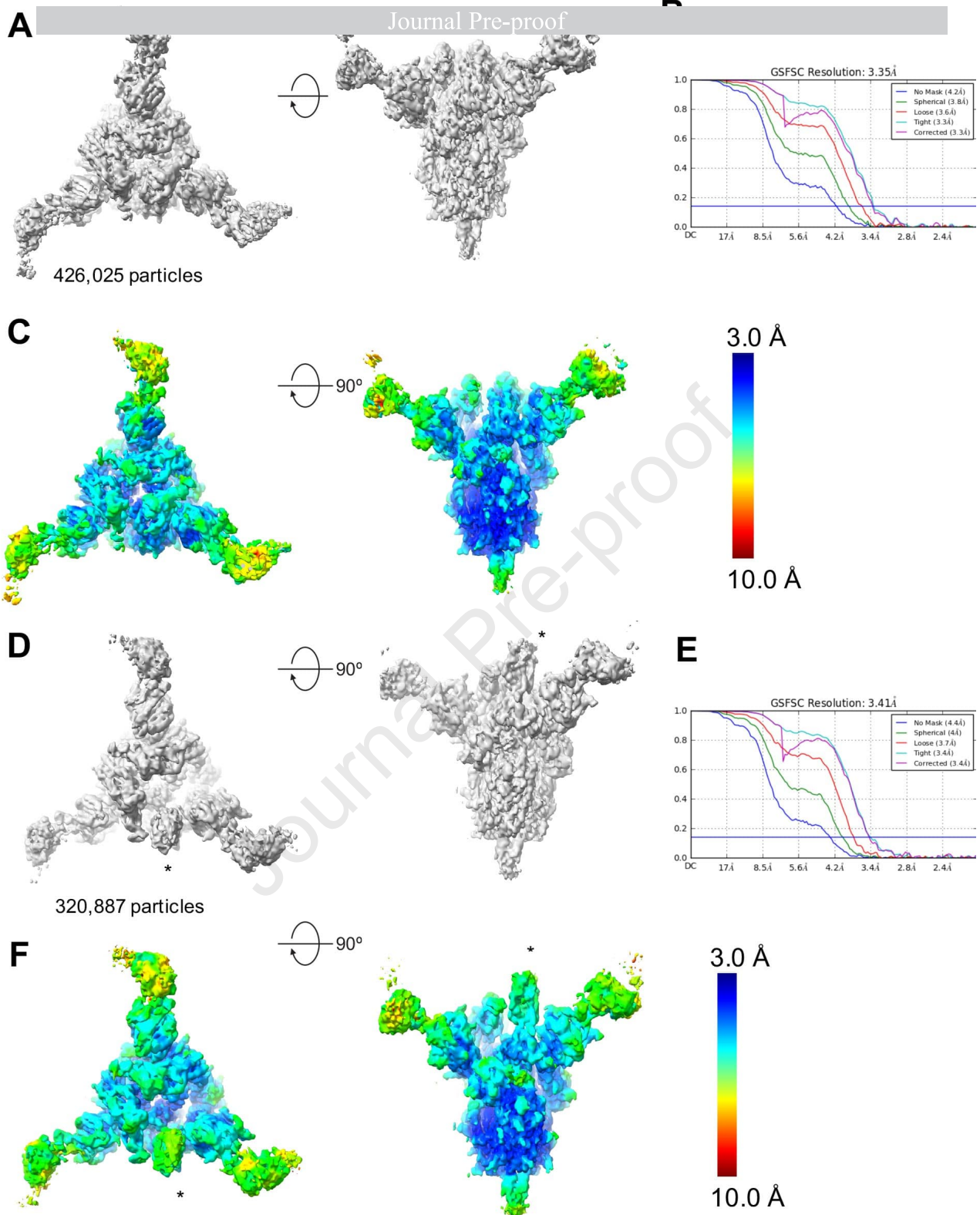
5. Global and Local map resolutions for DH1047/S-2P complex.

A DH1047 Fab bound to S-2P with 3 RBDs in “up” positions



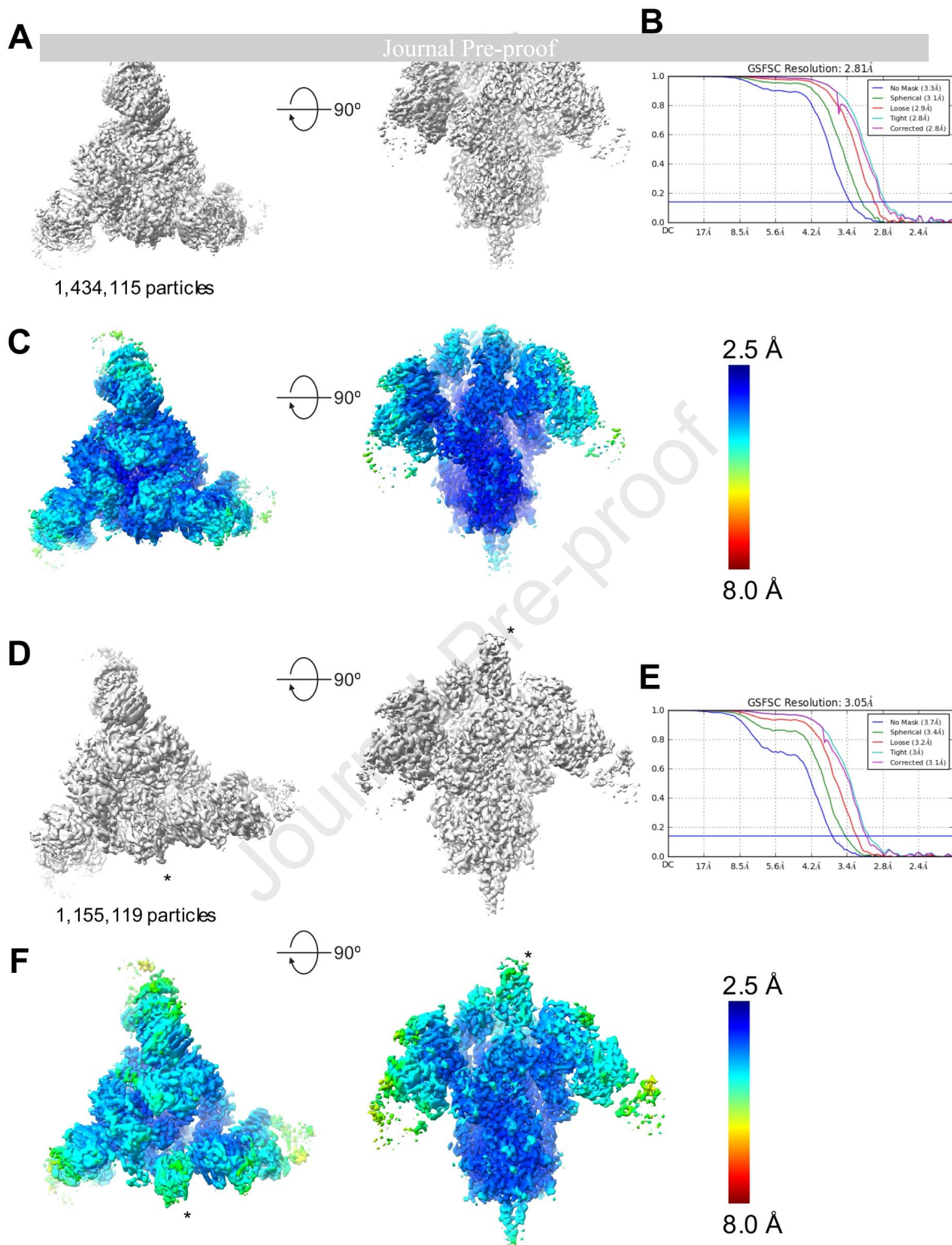
5. Global and Local map resolutions for DH1047/S-2P complex. (A) Cryo-EM reconstructions of DH1047 bound to 3-RBD-up 2P spike. Top two rows show refined maps, bottom row shows the FSC curve for each corresponding map. (B) Left. Refined cryo-EM map that was used for model building colored by local resolution. Right. Zoomed-in view of the S2 region with cryo-EM map shown as blue mesh and underlying fitted model as sticks and colored by element. (C) Zoomed-in view of the DH1047 interface with RBD. The cryo-EM map is shown as a blue mesh with underlying fitted model shown in cartoon representation, with the DH1047 HCDR1 loop colored yellow, HCDR2 colored limon, HCDR3 cyan and LCDR1 orange.

6. Global and Local map resolutions for DH1050.1/S-2P complex.



6. Global and Local map resolutions for DH1050.1/S-2P complex. (A) Cryo-EM reconstruction of DH1050.1 bound to 3-RBD-down 2P spike. (B) Fourier shell correlation curves. (C) Left. Refined cryo-EM map colored by local resolution for the DH1050.1 bound to 3-RBD-down 2P spike. Right. Zoomed-in view of the S2 region with cryo-EM map shown as blue mesh and underlying fitted model as sticks and colored by element. (D) Cryo-EM reconstruction of DH1050.1 bound to 1-RBD-up 2P spike. (E) Fourier shell correlation curves. (F) Refined cryo-EM map colored by local resolution for the DH1050.1 bound to 1-RBD-up 2P spike.

7. Global and Local map resolutions for DH1052/S-2P complex.



7. Global and Local map resolutions for DH1052/S-2P complex. (A) Cryo-EM reconstruction of DH1052 bound to 3-RBD-down stabilized Spike “2P” (S-2P). (B) Fourier shell correlation curves. (C) Left. Refined cryo-EM map colored by local resolution for the DH1052 bound to 3-RBD-down S-2P. Right. Zoomed-in view of the S2 region with cryo-EM map shown as blue mesh and underlying fitted model as sticks and colored by element. (D) Cryo-EM reconstruction of DH1052 bound to 1-RBD-up S-2P. (E) Fourier shell correlation curves. (F) Refined cryo-EM map colored by local resolution for the DH1052 bound to 1-RBD-up S-2P.