

1 **The sequence of human ACE2 is suboptimal for binding** 2 **the S spike protein of SARS coronavirus 2**

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6 **SUMMARY. The rapid and escalating spread of SARS coronavirus 2 (SARS-CoV-2)**
7 **poses an immediate public health emergency, and no approved therapeutics or**
8 **vaccines are currently available. The viral spike protein S binds ACE2 on host cells to**
9 **initiate molecular events that release the viral genome intracellularly. Soluble ACE2**
10 **inhibits entry of both SARS and SARS-2 coronaviruses by acting as a decoy for S**
11 **binding sites, and is a candidate for therapeutic and prophylactic development.**
12 **Using deep mutagenesis, variants of ACE2 are identified with increased binding to**
13 **the receptor binding domain of S at a cell surface. Mutations are found across the**
14 **interface and also at buried sites where they are predicted to enhance folding and**
15 **presentation of the interaction epitope. The N90-glycan on ACE2 hinders association.**
16 **The mutational landscape offers a blueprint for engineering high affinity ACE2**
17 **receptors to meet this unprecedented challenge.**

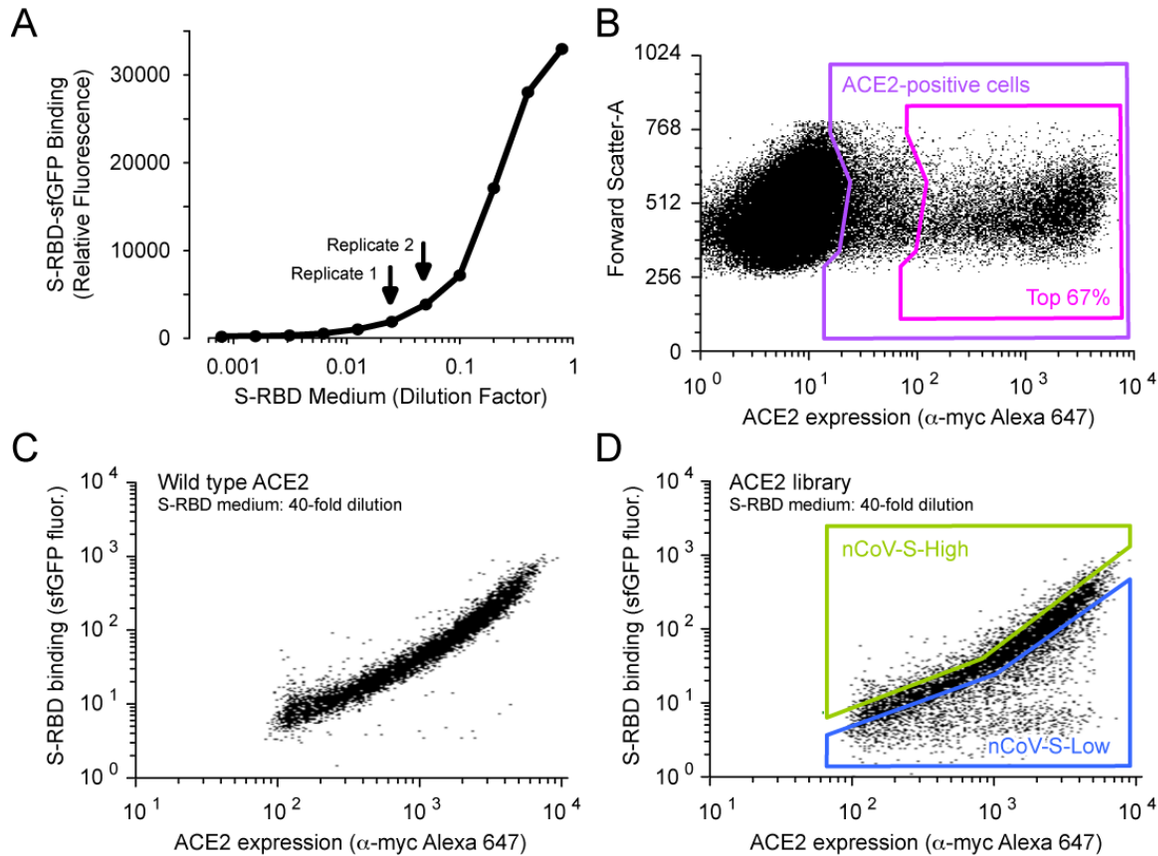
18 In December, 2018, a novel zoonotic betacoronavirus closely related to bat coronaviruses
19 spilled over to humans at the Huanan Seafood Market in the Chinese city of Wuhan (1, 2).
20 The virus, called SARS-CoV-2 due to its similarities with the severe acute respiratory
21 syndrome (SARS) coronavirus responsible for a smaller outbreak nearly two decades prior
22 (3, 4), has since spread human-to-human rapidly across the world, precipitating
23 extraordinary containment measures from governments (5). Stock markets have fallen,
24 travel restrictions have been imposed, public gatherings canceled, and large numbers of
25 people are quarantined. These events are unlike any experienced in generations.
26 Symptoms of coronavirus disease 2019 (COVID-19) range from mild to dry cough, fever,
27 pneumonia and death, and SARS-CoV-2 is devastating among the elderly and other
28 vulnerable groups (6, 7).

29 The S spike glycoprotein of SARS-CoV-2 binds angiotensin-converting enzyme 2 (ACE2) on
30 host cells (2, 8-13). S is a trimeric class I viral fusion protein that is proteolytically
31 processed into S1 and S2 subunits that remain noncovalently associated in a prefusion
32 state (8, 11, 14). Upon engagement of ACE2 by a receptor binding domain (RBD) in S1 (15),
33 conformational rearrangements occur that cause S1 shedding, cleavage of S2 by host
34 proteases, and exposure of a fusion peptide adjacent to the S2' proteolysis site (14, 16-18).
35 Favorable folding of S to a post-fusion conformation is coupled to host cell/virus
36 membrane fusion and cytosolic release of viral RNA. Atomic contacts with the RBD are
37 restricted to the protease domain of ACE2 (19, 20), and soluble ACE2 (sACE2) in which the
38 neck and transmembrane domains are removed is sufficient for binding S and neutralizing
39 infection (12, 21-23). In principle, the virus has limited potential to escape sACE2-
40 mediated neutralization without simultaneously decreasing affinity for native ACE2

41 receptors, thereby attenuating virulence. Furthermore, fusion of sACE2 to the Fc region of
42 human immunoglobulin can provide an avidity boost while recruiting immune effector
43 functions and increasing serum stability, an especially desirable quality if intended for
44 prophylaxis (23, 24), and sACE2 has proven safe in healthy human subjects (25) and
45 patients with lung disease (26). Recombinant sACE2 has now been rushed into a clinical
46 trial for COVID-19 in Guangdong province, China (Clinicaltrials.gov #NCT04287686).

47 Since human ACE2 has not evolved to recognize SARS-CoV-2 S, it was hypothesized that
48 mutations may be found that increase affinity for therapeutic and diagnostic applications.
49 The coding sequence of full length ACE2 with an N-terminal c-myc epitope tag was
50 diversified to create a library containing all possible single amino acid substitutions at 117
51 sites spanning the entire interface with S and lining the substrate-binding cavity. S binding
52 is independent of ACE2 catalytic activity (23) and occurs on the outer surface of ACE2 (19,
53 20), whereas angiotensin substrates bind within a deep cleft that houses the active site
54 (27). Substitutions within the substrate-binding cleft of ACE2 therefore act as controls that
55 are anticipated to have minimal impact on S interactions, yet may be useful for engineering
56 out substrate affinity to enhance *in vivo* safety. It is important to note though that
57 catalytically active protein may have desirable effects for replenishing lost ACE2 activity in
58 COVID-19 patients in respiratory distress (28, 29).

59 The ACE2 library was transiently expressed in human Expi293F cells under conditions that
60 typically yield no more than one coding variant per cell, providing a tight link between
61 genotype and phenotype (30, 31). Cells were then incubated with a subsaturating dilution
62 of medium containing the RBD of SARS-CoV-2 fused C-terminally to superfolder GFP
63 (sfGFP: (32)) (Fig. 1A). Levels of bound RBD-sfGFP correlate with surface expression levels
64 of myc-tagged ACE2 measured by dual color flow cytometry. Compared to cells expressing
65 wild type ACE2 (Fig. 1C), many variants in the ACE2 library fail to bind RBD, while there
66 appeared to be a smaller number of ACE2 variants with higher binding signals (Fig. 1D).
67 Cells expressing ACE2 variants with high or low binding to RBD were collected by
68 fluorescence-activated cell sorting (FACS), referred to as "nCoV-S-High" and "nCoV-S-Low"
69 sorted populations, respectively. During FACS, fluorescence signal for bound RBD-sfGFP
70 continuously declined, requiring the collection gates to be regularly updated to 'chase' the
71 relevant populations. This is consistent with RBD dissociating over hours during the
72 experiment. Reported affinities of RBD for ACE2 range from 1 to 15 nM (8, 10).



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74 **Figure 1. A selection strategy for ACE2 variants with high binding to the RBD of SARS-**
75 **CoV-2 S.**

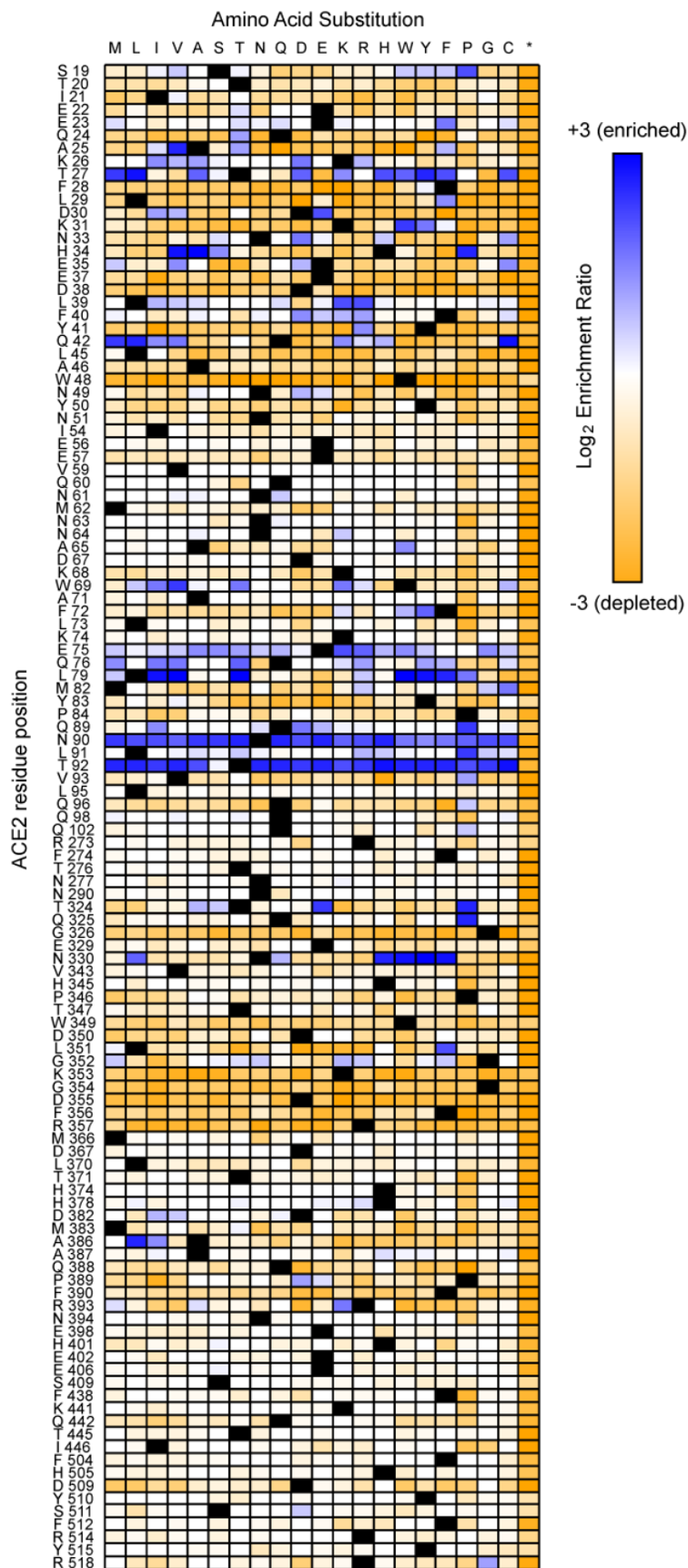
76 (A) Media from Expi293F cells secreting the SARS-CoV-2 RBD fused to sfGFP was collected
77 and incubated at different dilutions with Expi293F cells expressing myc-tagged ACE2. Bound
78 RBD-sfGFP was measured by flow cytometry. The dilutions of RBD-sfGFP-containing medium
79 used for FACS selections are indicated by arrows.

80 (B-C) Expi293F cells were transiently transfected with wild type ACE2 plasmid diluted with a
81 large excess of carrier DNA. It has been previously shown that under these conditions, cells
82 typically acquire no more than one coding plasmid and most cells are negative. Cells were
83 incubated with RBD-sfGFP-containing medium and co-stained with fluorescent anti-myc to
84 detect surface ACE2 by flow cytometry. During analysis, the top 67% (magenta gate) were
85 chosen from the ACE2-positive population (purple gate) (B). Bound RBD was subsequently
86 measured relative to surface ACE2 expression (C).

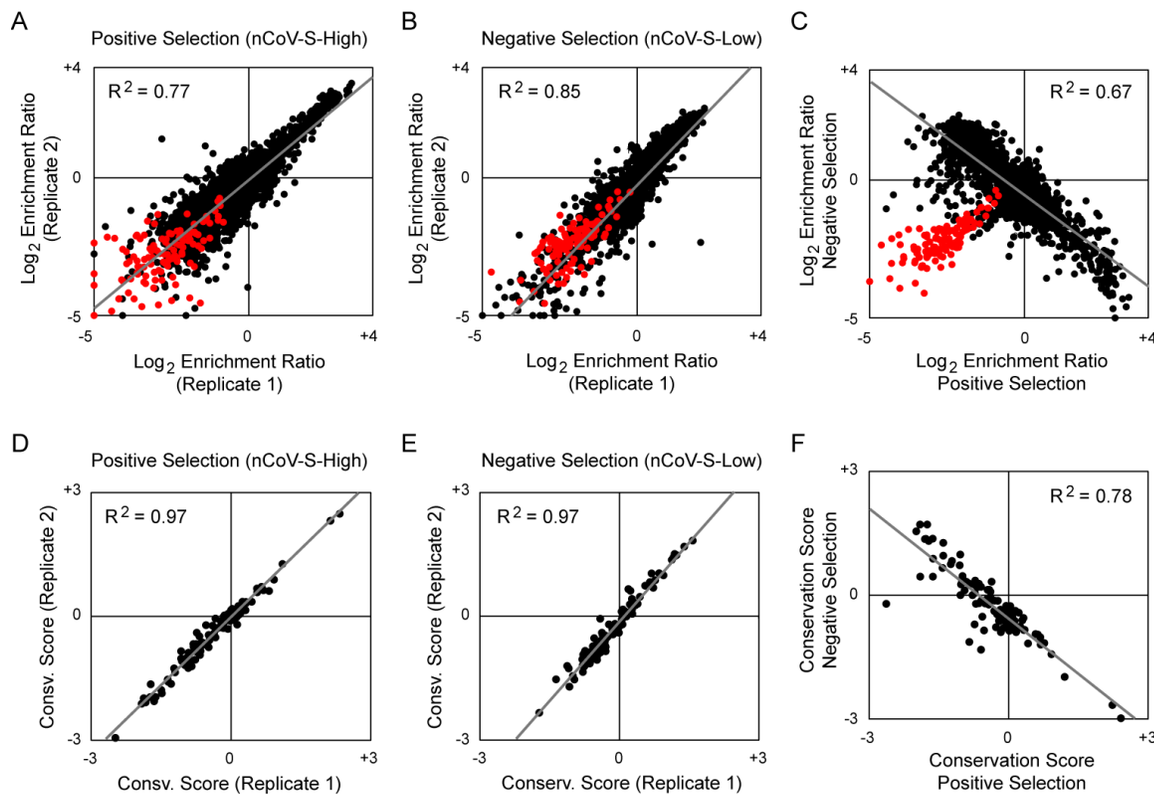
87 (D) Expi293F cells were transfected with an ACE2 single site-saturation mutagenesis library and
88 analyzed as in B. During FACS, the top 15% of cells with bound RBD relative to ACE2
89 expression were collected (nCoV-S-High sort, green gate) and the bottom 20% were collected
90 separately (nCoV-S-Low sort, blue gate).

91 **Figure 2. A mutational landscape of ACE2 for high binding signal to the RBD of SARS-**
92 **CoV-2 S.**

93 Log₂ enrichment ratios from the nCoV-S-High sorts are plotted from ≤ -3 (i.e.
94 depleted/deleterious, orange) to neutral (white) to ≥ +3 (i.e. enriched, dark blue). ACE2 primary
95 structure is on the vertical axis, amino acid substitutions are on the horizontal axis. *, stop
96 codon.



98 Transcripts in the sorted populations were deep sequenced, and frequencies of variants
99 were compared to the naive plasmid library to calculate the enrichment or depletion of all
100 2,340 coding mutations in the library (Fig. 2). This approach of tracking an *in vitro*
101 selection or evolution by deep sequencing is known as deep mutagenesis (33). Enrichment
102 ratios (Fig. 3A and 3B) and residue conservation scores (Fig. 3D and 3E) closely agree
103 between two independent sort experiments, giving confidence in the data. For the most
104 part, enrichment ratios (Fig. 3C) and conservation scores (Fig. 3F) in the nCoV-S-High sorts
105 are anticorrelated with the nCoV-S-Low sorts, with the exception of nonsense mutations
106 which were appropriately depleted from both gates. This indicates that most, but not all,
107 nonsynonymous mutations in ACE2 did not eliminate surface expression. The library is
108 biased towards solvent-exposed residues and has few substitutions of buried hydrophobics
109 that might have bigger effects on plasma membrane trafficking (31).



110

111 **Figure 3. Data from independent replicates show close agreement.**

112 (A-B) Log₂ enrichment ratios for ACE2 mutations in the nCoV-S-High (A) and nCoV-S-Low (B)
113 sorts closely agree between two independent FACS experiments. Nonsynonymous mutations
114 are black, nonsense mutations are red. Replicate 1 used a 1/40 dilution and replicate 2 used a
115 1/20 dilution of RBD-sfGFP-containing medium. R² values are for nonsynonymous mutations.

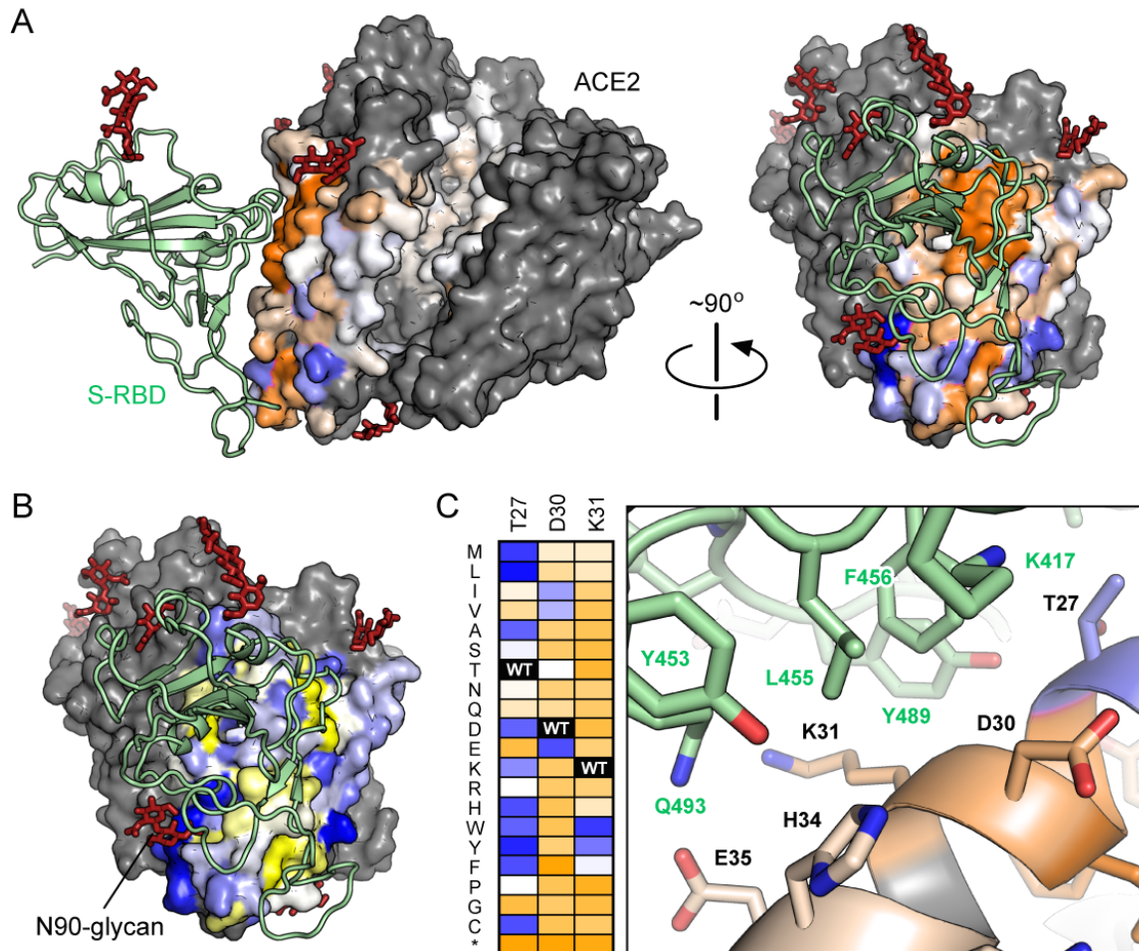
116 (C) Average log₂ enrichment ratios tend to be anticorrelated between the nCoV-S-High and
117 nCoV-S-Low sorts. Nonsense mutations (red) and a small number of nonsynonymous
118 mutations (black) are not expressed at the plasma membrane and are depleted from both sort
119 populations (i.e. fall below the diagonal).

120 (D-F) Correlation plots of residue conservation scores from replicate nCoV-S-High (D) and
121 nCoV-S-Low (E) sorts, and from the averaged data from both nCoV-S-High sorts compared to

122 both nCoV-S-Low sorts (F). Conservation scores are calculated from the mean of the \log_2
 123 enrichment ratios for all amino acid substitutions at each residue position.

124 Mapping the experimental conservation scores from the nCoV-S-High sorts to the structure
 125 of RBD-bound ACE2 (19) shows that residues buried in the interface tend to be conserved,
 126 whereas residues at the interface periphery or in the substrate-binding cleft are
 127 mutationally tolerant (Fig. 4A). The region of ACE2 surrounding the C-terminal end of the
 128 ACE2 $\alpha 1$ helix and $\beta 3$ - $\beta 4$ strands has a weak tolerance of polar residues, while amino acids
 129 at the N-terminal end of $\alpha 1$ and the C-terminal end of $\alpha 2$ prefer hydrophobics (Fig. 4B),
 130 likely in part to preserve hydrophobic packing between $\alpha 1$ - $\alpha 2$. These discrete patches
 131 contact the globular RBD fold and a long protruding loop of the RBD, respectively.

132 Two ACE2 residues, N90 and T92 that together form a consensus N-glycosylation motif, are
 133 notable hot spots for enriched mutations (Fig. 2 and 4A). Indeed, all substitutions of N90
 134 and T92, with the exception of T92S which maintains the N-glycan, are highly favorable for
 135 RBD binding, and the N90-glycan is thus predicted to partially hinder S/ACE2 interaction.



136

137 **Figure 4. Sequence preferences of ACE2 residues for high binding to the RBD of SARS-**
 138 **CoV-2 S.**

139 **(A)** Conservation scores from the nCoV-S-High sorts are mapped to the cryo-EM structure
140 (PDB 6M17) of RBD (pale green ribbon) bound ACE2 (surface). The view at left is looking
141 down the substrate-binding cavity, and only a single protease domain is shown for clarity.
142 Residues conserved for high RBD binding are orange; mutationally tolerant residues are pale
143 colors; residues that are hot spots for enriched mutations are blue; and residues maintained as
144 wild type in the ACE2 library are grey. Glycans are dark red sticks.

145 **(B)** Average hydrophobicity-weighted enrichment ratios are mapped to the RBD-bound ACE2
146 structure, with residues tolerant of polar substitutions in blue, while residues that prefer
147 hydrophobic amino acids are yellow.

148 **(C)** A magnified view of part of the ACE2 (colored by conservation score as in A) / RBD (pale
149 green) interface. Accompanying heatmap plots \log_2 enrichment ratios from the nCoV-S-High
150 sort for substitutions of ACE2-T27, D30 and K31 from ≤ -3 (depleted) in orange to $\geq +3$
151 (enriched) in dark blue.

152 Mining the data identifies many ACE2 mutations that are enriched for RBD binding. For
153 instance, there are 122 mutations to 35 positions in the library that have \log_2 enrichment
154 ratios >1.5 in the nCoV-S-High sort. At least a dozen ACE2 mutations at the structurally
155 characterized interface enhance RBD binding, and may be useful for engineering highly
156 specific and tight binders of SARS-CoV-2 S, especially for point-of-care diagnostics. The
157 molecular basis for how some of these mutations enhance RBD binding can be rationalized
158 from the RBD-bound cryo-EM structure (Fig. 4C): hydrophobic substitutions of ACE2-T27
159 increase hydrophobic packing with aromatic residues of S, ACE2-D30E extends an acidic
160 side chain to reach S-K417, and aromatic substitutions of ACE2-K31 contribute to an
161 interfacial cluster of aromatics. However, engineered ACE2 receptors with mutations at
162 the interface may present binding epitopes that are sufficiently different from native ACE2
163 that virus escape mutants can emerge, or they may be strain specific and lack breadth.

164 Instead, attention was drawn to mutations in the second shell and farther from the
165 interface that do not directly contact S but instead have putative structural roles. For
166 example, proline substitutions were enriched at five library positions (S19, L91, T92, T324
167 and Q325) where they might entropically stabilize the first turns of helices. Proline was
168 also enriched at H34, where it may enforce the central bulge in $\alpha 1$. Multiple mutations
169 were also enriched at buried positions where they will change local packing (e.g. A25V,
170 L29F, W69V, F72Y and L351F). The selection of ACE2 variants for high binding signal
171 therefore not only reports on affinity, but also on presentation at the membrane of folded
172 structure recognized by SARS-CoV-2 S. The presence of enriched structural mutations in
173 the sequence landscape is especially notable considering the ACE2 library was biased
174 towards solvent-exposed positions.

175 Deep mutational scans in human cells have errors (34), and it is unclear how large an effect
176 an enriched mutation in a selection will have when introduced in a purified protein.
177 Mutations of interest for ACE2 engineering will need careful assessment by targeted
178 mutagenesis, as well as considerations on how best to combine mutations for production of
179 conformationally-stable, high affinity sACE2. Other considerations will be whether to fuse
180 sACE2 to Fc of IgG1 or IgA1 to evoke specialized immune effector functions, or to fuse with
181 albumin to boost serum stability without risking an excessive inflammatory response.
182 These are unknowns.

183 While deep mutagenesis of viral proteins in replicating viruses has been extensively
184 pursued to understand escape mechanisms from drugs and antibodies, the work here
185 shows how deep mutagenesis can be directly applicable to therapeutic design when the
186 selection method is decoupled from virus replication and focused on host factors.

187 **METHODS**

188 **Plasmids.** The mature polypeptide (a.a. 19-805) of human ACE2 (GenBank NM_021804.1)
189 was cloned in to the NheI-XhoI sites of pCEP4 (Invitrogen) with a N-terminal HA leader
190 (MKTIIALS_{YIFCLVFA}), myc-tag, and linker (GSPGGA). A synthetic human codon-optimized
191 gene fragment (Integrated DNA Technologies) for the RBD (a.a. 333-529) of SARS-CoV-2 S
192 (GenBank YP_009724390.1) was N-terminally fused to a HA leader and C-terminally fused
193 to superfolder GFP (32) and ligated in to the NheI-XhoI sites of pcDNA3.1(+) (Invitrogen).

194 **Tissue Culture.** Expi293F cells (ThermoFisher) were cultured in Expi293 Expression
195 Medium (ThermoFisher) at 125 rpm, 8 % CO₂, 37 °C. For production of RBD-sfGFP, cells
196 were prepared to 2 × 10⁶ / ml. Per ml of culture, 500 ng of pcDNA3-RBD-sfGFP and 3 μg of
197 polyethylenimine (MW 25,000; Polysciences) were mixed in 100 μl of OptiMEM (Gibco),
198 incubated for 20 minutes at room temperature, and added to cells. Transfection Enhancers
199 (Thermo Fisher) were added 19 h post-transfection, and cells were cultured for 110 h. Cells
200 were removed by centrifugation at 800 × g for 5 minutes and medium was stored at -20 °C.
201 After thawing and immediately prior to use, remaining cell debris and precipitates were
202 removed by centrifugation at 20,000 × g for 5 minutes.

203 **Deep mutagenesis.** 117 residues within the protease domain of ACE2 were diversified by
204 overlap extension PCR (35) using primers with degenerate NNK codons. The plasmid
205 library was transfected in to Expi293F cells using Expifectamine under conditions
206 previously shown to typically give no more than a single coding variant per cell (30, 31); 1
207 ng coding plasmid was diluted with 1,500 ng pCEP4-ΔCMV carrier plasmid per ml of cell
208 culture at 2 × 10⁶ / ml, and the medium was replaced 2 h post-transfection. The cells were
209 collected after 24 h, washed with ice-cold PBS-BSA, and incubated for 30 minutes on ice
210 with a 1/20 (replicate 1) or 1/40 (replicate 2) dilution of medium containing RBD-sfGFP
211 into PBS supplemented with 0.2 % bovine serum albumin (PBS-BSA). Cells were co-stained
212 with anti-myc Alexa 647 (clone 9B11, 1/250 dilution; Cell Signaling Technology). Cells
213 were washed twice with PBS-BSA, and sorted on a BD FACS Aria II at the Roy J. Carver
214 Biotechnology Center. The main cell population was gated by forward/side scattering to
215 remove debris and doublets, and DAPI was added to the sample to exclude dead cells. Of
216 the myc-positive (Alexa 647) population, the top 67% were gated (Fig. 1B). Of these, the 15
217 % of cells with the highest and 20% of cells with the lowest GFP fluorescence were
218 collected (Fig. 1D) in tubes coated overnight with fetal bovine serum and containing
219 Expi293 Expression Medium. Total RNA was extracted from the collected cells using a
220 GeneJET RNA purification kit (Thermo Scientific), and cDNA was reverse transcribed with
221 high fidelity Accuscript (Agilent) primed with gene-specific oligonucleotides. Diversified
222 regions of ACE2 were PCR amplified as 5 fragments. Flanking sequences on the primers
223 added adapters to the ends of the products for annealing to Illumina sequencing primers,
224 unique barcoding, and for binding the flow cell. Amplicons were sequenced on an Illumina

225 NovaSeq 6000 using a 2×250 nt paired end protocol. Data were analyzed using Enrich (36),
226 and commands are provided in the GEO deposit. Briefly, the frequencies of ACE2 variants in
227 the transcripts of the sorted populations were compared to their frequencies in the naive
228 plasmid library to calculate an enrichment ratio.

229 **Reagent and data availability.** Plasmids are deposited with Addgene under IDs 141183-5.
230 Raw and processed deep sequencing data are deposited in NCBI's Gene Expression
231 Omnibus (GEO). At this time, a series accession number has not been assigned.

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233 FACS and Illumina sequencing. The development of deep mutagenesis to study virus-
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235 **CONFLICT OF INTEREST STATEMENT.** E.P. is the inventor on a provisional patent filing
236 by the University of Illinois covering aspects of this work.

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