1	Title: Inverse folding of protein complexes with a structure-informed language model enables
2	unsupervised antibody evolution
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16	
17	Abstract
18	Large language models trained on sequence information alone are capable of learning high level
19	principles of protein design. However, beyond sequence, the three-dimensional structures of
20	proteins determine their specific function, activity, and evolvability. Here we show that a general
21	protein language model augmented with protein structure backbone coordinates and trained on
22	the inverse folding problem can guide evolution for diverse proteins without needing to
23	explicitly model individual functional tasks. We demonstrate inverse folding to be an effective

- 24 unsupervised, structure-based sequence optimization strategy that also generalizes to multimeric
- 25 complexes by implicitly learning features of binding and amino acid epistasis. Using this
- approach, we screened ~30 variants of two therapeutic clinical antibodies used to treat SARS-
- 27 CoV-2 infection and achieved up to 26-fold improvement in neutralization and 37-fold
- improvement in affinity against antibody-escaped viral variants-of-concern BQ.1.1 and XBB.1.5,
- 29 respectively. In addition to substantial overall improvements in protein function, we find inverse
- 30 folding performs with leading experimental success rates among other reported machine
- 31 learning-guided directed evolution methods, without requiring any task-specific training data.

37 Introduction

Evolution generates diverse proteins at the level of biological sequences by exploring a vast search space of potential mutations and acquiring those that improve fitness. However, it is the three-dimensional structure encoded by these sequences that ultimately determines the function and activity of a protein. Consequently, as proteins accumulate mutations, they undergo corresponding structural changes, which in turn facilitate functional adaptations¹.

43 In the laboratory, this tendency for greater sequence change to cause structural 44 divergence poses a major challenge to engineering better proteins via a stepwise evolutionary 45 process. Mutations added in sequential rounds of artificial evolution are increasingly likely to 46 destabilize the structure and therefore diminish the protein's evolvability². Identifying beneficial 47 mutations is further challenged by the fact that almost all mutations to a prototypical protein are deleterious, or at best neutral, and only a rare subset are beneficial on its fitness landscape³⁻⁸. In 48 49 total, these phenomena can often reduce the evolutionarily accessible paths and make evolution 50 more susceptible to local fitness optima^{9,10}, further complicating attempts to increase fitness.

51 To address both the structural constraints of protein design and the high dimensionality of 52 the mutational search space, we utilized a general protein language model augmented with 53 structural information and trained across millions of non-redundant single sequence-structure 54 pairs on the inverse folding objective¹¹. Most simply, the inverse folding problem considers the 55 task opposite of that performed by many of the recent powerful structure-prediction tools, 56 including AlphaFold and ESMFold^{12,13}: recovery of a protein's native sequence, given its threedimensional backbone coordinates (Figure 1a). This is accomplished by predicting the identity 57 of an amino acid given both the preceding amino acid sequence (referred to as autoregressive 58 59 modeling) and the entire structure's backbone coordinates (Methods). Thus, sequences assigned

high likelihood scores by the inverse folding language model are expected to fold into thebackbone of the input structure with high confidence (Figure 1b).

Our inverse folding framework for protein design does not model an explicit protein function or definition of protein fitness. Rather, using a structure-guided paradigm, we indirectly explore the underlying fitness landscape by focusing exploration to regions where the backbone fold of the protein is preserved. We hypothesize constraining evolution to regimes of high inverse folding likelihood can serve as an effective prior for high-fitness variants, and thereby improve the efficiency of evolution (**Figure 1c**).

We reasoned that this approach may be particularly valuable for the evolution of human antibodies, which are used clinically to treat a broad range of diseases¹⁴. Antibodies are used therapeutically to bind to a target antigen mediating pathogenesis, and modify or disrupt its function¹⁵. A central concept of this study is to use the complete structure of the antibodyantigen complex to guide evolution. By conditioning the inverse folding model on the entire antibody-antigen complex, we sought to enable the discovery of mutations that preserve or enhance the stability of the entire complex, and thus that improve antibody function.

75 Indeed, we show that as an unsupervised machine learning-guided evolution strategy, 76 inverse folding is capable of identifying high fitness mutations across several protein families 77 and tasks, performing better than sequence-only methods. We found that inverse folding 78 generalizes to protein complexes with improved antibody variant prediction when antigen 79 structural information is also included as input. To demonstrate the practical utility of this 80 method, we improved the potency of mature, clinical SARS-CoV-2 monoclonal antibody 81 therapies, in a low-throughput setting, against both their original viral target as well as viral 82 escape variants that reduced their efficacy, namely variants-of-concern (VOC) BO.1.1 and

83	XBB.1.5. We achieved up to 26-fold improvement in the neutralization potency of Ly-1404
84	(Bebtelovimab) against BQ.1.1, and 11-fold for SA58, testing only a total of 31 and 25 antibody
85	variants, respectively. We also achieved 27-fold improvement in affinity against BQ.1.1 and 37-
86	fold improvement in affinity against XBB.1.5. Notably, all experimentally tested combinations
87	of inverse folding-recommended mutations showed improved activity, with many designs
88	comprising multiple synergistic mutations. With our approach, we report experimental success
89	rates that surpass all previous machine learning-guided protein evolution methods ^{8,16-28} , including
90	those based on supervision with task-specific training data. These findings highlight the
91	advantage of an unsupervised, structure-based paradigm to identify efficient evolutionary
92	trajectories.
93	
94	Results
95	Inverse folding enriches sequence exploration for high function protein variants across diverse
96	tasks
96 97	<i>tasks</i> We evaluated whether inverse folding can be used to guide protein evolution, without
97	We evaluated whether inverse folding can be used to guide protein evolution, without
97 98	We evaluated whether inverse folding can be used to guide protein evolution, without needing to explicitly model specific functional tasks, by assessing its ability to identify mutations
97 98 99	We evaluated whether inverse folding can be used to guide protein evolution, without needing to explicitly model specific functional tasks, by assessing its ability to identify mutations resulting in high levels of protein activity for a desired functional property, or fitness measure.
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97 98 99 100 101 102	We evaluated whether inverse folding can be used to guide protein evolution, without needing to explicitly model specific functional tasks, by assessing its ability to identify mutations resulting in high levels of protein activity for a desired functional property, or fitness measure. Accordingly, for 10 proteins from diverse families among four organisms, and with functions ranging from enzyme catalysis (TPMT) to oncogenesis (HRAS) to transcriptional regulation (GAL4), we used inverse folding likelihoods to score variants profiled in large datasets from

105 From the thousands of tested variants for each of the 10 proteins, we identified numerous 106 with experimentally determined protein activities ranking in the top percentiles of the entire 107 screen within just the set of top ten inverse-folding predictions (Figure 1d). Our analysis also 108 demonstrates that conditioning on structural information serves to improve predictive capabilities 109 of protein language models as we successfully identified mutations in the top fifth percentile for 110 9 out of the 10 proteins using inverse folding compared to just 2 proteins using a state-of-the-art 111 general protein language model trained only on sequence information and specifically for variant 112 prediction $(ESM-1v)^{49}$ (Figure 1d). This improvement in prediction also holds with increasingly 113 relaxed thresholds for classification as high-fitness variants. 114 These results suggest that inverse folding offers a promising alternative to brute force

115 experimental searches for beneficial mutations. Notably, some of the top mutations predicted by 116 inverse folding are also the same ones recovered from exhaustive experimental exploration. For 117 example, for restriction enzyme haeIIIM, variant Q18E is recommended within the top five 118 inverse folding predictions and experimentally ranks as the second-best substitution (and > 5119 standard deviations above the mean) out of the nearly 2000 substitutions screened to the 120 endonuclease³⁸. Another key advantage of our task-independent framework, in addition to being 121 broadly applicable across diverse proteins, is the ability to improve a single protein for multiple 122 desired properties without needing to develop specialized high-throughput assays to screen each 123 independently. From just the top 10 inverse folding predictions for MAPK1, we identify 124 substitutions Q105M and Y64D, which are experimentally shown to confer resistance to two 125 different oncogenic-targeting MAPK1 kinase inhibitors³².

126

127 Inverse folding is a state-of-the-art zero-shot mutational effect predictor for antibodies

128 To analyze the effectiveness of augmenting a general protein language model with 129 structural information, specifically for antibody variant prediction, we compared the inverse 130 folding likelihoods of sequences across entire mutational landscapes against the corresponding 131 experimental fitness values from three existing mutagenesis datasets. The first two of the datasets profile the scFv equilibrium dissociation constants (K_D) of all possible evolutionary intermediates 132 133 between the inferred germline and somatic sequence of naturally affinity-matured influenza 134 broadly neutralizing antibodies (bnAbs) CR9114 and CR6261, which bind the conserved stem 135 epitope of influenza surface protein hemagglutinin (HA)⁵⁰. For both bnAbs, only mutations in the 136 heavy chain, which is responsible for antigen binding, were characterized. The profiled 137 mutational landscape of CR9114 includes all possible combinations of 16 substitutions while that 138 of CR6261 includes all possible combinations of 11 substitutions, totaling $2^{16} = 65,536$ and $2^{11} =$ 139 2,048 variant antibody sequences respectively. Each of these libraries were screened for binding 140 against two distinct influenza HA subtypes (H1 and H3 for CR9114 and H1 and H9 for 141 CR6261). The third dataset assesses the effects of all possible single amino acid substitutions 142 with a deep mutational scan profiling 4,275 mutations in the variable regions for both heavy 143 chain (VH) and light chain (VL) of antibody G6.31 to binding with its ligand, vascular 144 endothelial growth factor A (VEGF-A)⁵¹.

For each dataset, we computed the Spearman correlation between the log likelihood estimated by the inverse folding model and the experimentally determined binding measure for a given antigen, across all sequences in the mutational library. We scored the inverse folding likelihood of each candidate sequence in the library using the backbone coordinates of a structure with the mature antibody bound to its target antigen^{52–54}.

150 Across all five experimental binding datasets, we found that inverse folding performs 151 better than both a sequence-only language model, ESM-1v49, and a site-independent model of 152 mutational frequency curated with extensive antibody sequence alignments, abYsis⁵⁵. In nearly 153 all experimental scenarios, supplementing sequence information with the backbone coordinates 154 of the antibody alone, without providing antigen information, as input to inverse folding is 155 sufficient to outperform other sequence-only methods. A notable feature of the autoregressive 156 architecture is that it computes the joint likelihood over all positions in a sequence, making it 157 well-suited to score combinatorial sequence changes. We find that inverse folding can capture 158 complex epistatic interactions, or potential interdependence among individual amino acids, as it 159 performs well on the CR9114 and CR6261 libraries composed of sequences with multiple 160 mutations (Figure 2a,b).

161 We achieved the greatest improvement in performance on all five experimental screens 162 by incorporating the structure of both the antibody and antigen (Figure 2a), indicating that the 163 inverse folding model can implicitly learn features of binding (Figure 2c). This result is 164 particularly significant, given that the inverse folding model is only trained on single-chain 165 protein structures, while the antibody-antigen complexes we use as inputs are composed of either 166 three (G6.31) or four (CR9114, CR6261) protein chains. The most substantial contribution of 167 antigen information is observed in the case of CR9114-H1, for which the correlation increases 168 from 0.17 with only antibody information to 0.65 with sequence and backbone coordinates of the 169 entire complex.

Remarkably, we could still predict effects of mutations on binding for a cross-reactive
antibody while using a different antigen as input to the model. (Figure 2a,b). Despite using a
complex with HA from H5N1 influenza as input to score CR9114 variants, we obtain

173	correlations of 0.65 and 0.50 with experimental binding data for H1 and H3, respectively. This is
174	particularly striking since, for example, H5 and H1 only share 63% sequence identify across both
175	HA subunits (Supplementary Figure 3). This same cross-reactive predictive capability is
176	observed for CR6261, which is tested experimentally against H1 and H9 while we use an input
177	structure with HA from 1918 H1N1 influenza (Figure 2a). Although inverse folding cannot learn
178	explicit chemical rules of binding (e.g., hydrogen bonding or disulfide bridge formation) since it
179	does not have access to amino acid side chain atomic coordinates, these results suggest that
180	structural principles like interface packing or potential steric interference are not only implicitly
181	accessible from residue identities, but are also informative for binding prediction.
182	Our model's top recommended mutations are made independently of a specific definition
183	of fitness; they simply represent a set of variants with a high likelihood of folding into the input
184	backbone structure. Therefore, our model's recommendations may also help identify mutations
185	that improve other useful biochemical properties beyond affinity. Impressively, for example, the
186	top inverse folding-recommended mutation to the VL of G6.31 is F83A, which was identified in
187	the original screening study ⁵¹ to be particularly interesting as it confers a three-fold increase in
188	VEGF-A binding affinity and a 5°C improvement in melting temperature, despite being 25Å
189	from the antigen and in the antibody framework region. It was determined that the VL F83A
190	substitution induces more compact packing and the site serves as a conformational switch that
191	affects biological activity at the antibody-antigen interface by modulating both interdomain and
192	elbow angle dynamics ⁵¹ .

195	Finally, we aimed to assess if the structure-augmented language model's predictive
196	capabilities could not only resolve trends on large sets of experimental data, but also enable
197	efficient and successful directed evolution campaigns while testing only a small number (on the
198	order of tens) of variants. To do so, we considered the task of improving the potency and
199	resilience (effectiveness against a virus as it mutates over time) of two mature, clinical
200	monoclonal antibody therapies.
201	
202	• Ly-1404 (Bebtelovimab) was isolated from a COVID-19 convalescent donor and binds to
203	the receptor binding domain (RBD) of the SARS-CoV-2 Spike protein ⁵⁶ . It was approved
204	by the U.S. F.D.A. on February 11, 2022 given its activity against both the original
205	Wuhan and Omicron SARS-CoV-2 variants and was the last remaining approved
206	monoclonal antibody therapy withstanding against viral evolution ⁵⁷ until its
207	discontinuation on November 30, 2023 due to antibody evasion by VOC BQ.1.1.58
208	• SA58 (BD55-5840) was isolated from a vaccinated individual and is one of two RBD-
209	targeting neutralizing antibodies (NAb) in a rationally developed antibody cocktail. SA58
210	alone retained efficacy against all Omicron subvariants, including in vivo protection
211	against BA.559,60 and was shown to be effective as a post-exposure prophylaxis in a
212	clinical study ⁶¹ .

213

For both antibody engineering campaigns, we used the inverse folding language model to compute likelihoods of all ~4,300 possible single-residue substitutions in the VH or VL regions of the antibody. In the first round of evolution, we selected only the top ten predictions at unique residues in each chain for experimental validation. An important practical benefit of our method

218 is the ability to optimize against measures of fitness most relevant to the protein's downstream 219 function, rather than being limited to indirect and less accurate surrogate measures that are more 220 amenable to high-throughput screening^{4,16}. We leverage this advantage to directly evolve these 221 antibodies for their ability to more potently neutralize SARS-CoV-2 pseudotyped lentivirus. 222 Variants recommended by the inverse folding language model were assessed by 223 comparing the half-maximal inhibitory concentration (IC_{50}) relative to the wild-type antibody. 224 Remarkably, although we chose to only test 20 single-site substitutions for each of the two 225 clinical monoclonal antibody therapies, approximately one-third of them improved neutralizing 226 potency. Notably, several of these variants improve neutralization IC_{50} by approximately 2-fold 227 with just a single amino acid change (Figure 3a, Supplementary Data 1). 228 Prompted by recent evidence showing that conservation of the overall RBD structure is 229 robust to SARS-CoV-2 evolution⁶², we next sought to determine whether we could also evolve 230 the previously mature antibodies against SARS-CoV-2 BQ.1.1, the variant responsible for 231 diminished therapeutic efficacy. Although the antibodies were previously effective, a change in 232 antigen conceptually represents a fundamental shift in the underlying fitness landscape (Figure 233 **3b**). From the same set of 20 single amino acid substitutions to Ly-1404, we found that nearly 234 half improve neutralization of variant BQ.1.1. In addition to a high success rate, we also found 235 multiple of these mutations provided a large magnitude of improvement. Several single amino 236 acid substitutions to Ly-1404 individually result in over a 3-fold improvement while the most 237 beneficial mutation to SA58 results in a nearly 7-fold improvement (Figure 3c). 238 Taken together, approximately two-third and one-third of tested single amino acid 239 substitutions to Ly-1404 and SA58, respectively, were beneficial for neutralization of either the 240 original strain or BO.1.1. These results reinforce that, despite all being predicted to have the

same backbone fold, inverse folding variants feature functional diversity and can be used for

distinct notions of protein fitness. Interestingly, for both antibodies, the most beneficial mutation,

is not shared by the each of the strains tested (Supplementary Figure 4).

244 A common challenge in directed evolution is contending with the combinatorial 245 explosion of possible sequences which emerges from trying to combine a set of individually 246 beneficial mutations. In the second round of evolution, we simply use the inverse folding model 247 again to acquire up to five top-scoring unique combinations of mutations to each antibody chain 248 (Methods). Notably, across both evolutionary trajectories, all 15 antibody designs with multiple 249 mutations have IC₅₀ values better than wild-type, with many designs showing synergistic effects 250 upon combination. For example, just a single amino acid mutation in each of the two chains of 251 SA58 leads to over an 11-fold improvement (Figure 3c,d). Similarly, the most potent evolved 252 design of Ly-1404 is a combination of seven of the eight beneficial single amino acid 253 substitution to the VH and improves neutralization 26-fold (Figure 3d). Critically, these 254 improvements to neutralizing potency against BQ.1.1 do not sacrifice potency against the 255 original strains. We found that the top SA58 design against BQ.1.1 after the second round of 256 evolution also improves BA.1 neutralization nearly 3-fold (Supplementary Data 1).

257

258 Additional characterization of evolved antibodies

To further characterize the basis for enhanced neutralization of SARS-CoV-2 VOC
BQ.1.1, we tested the binding affinity of all variant antibodies to RBD as bivalent IgG using
biolayer interferometry (BLI) to obtain the apparent dissociation constant (*K*_{D,app}). For Ly-1404,
all 23 variants with improved neutralization also have improved binding affinity up to ~27-fold.
Interestingly, we found four additional inverse folding-recommended mutations, which were

neutral or deleterious to neutralization, also improved binding affinity. Across all variants there is a Spearman correlation of 0.47 between fold-change in IC₅₀ and fold-change in $K_{D,app}$ (**Figure 4a**).

We similarly screened the SA58 variants for binding to the RBD of BQ.1.1. However,
since the K_D of the wildtype antibody as IgG was already sub-picomolar, further improvements to
binding were below the limit of quantitation and indistinguishable using this measure. Given this
strong binding affinity of wildtype SA58 to BQ.1.1 RBD, we also screened this same set of
variants against emerging VOC XBB.1.5 and observe improvements in K_{D,app} up to 37-fold
(Figure 4c).
By testing several top affinity-matured designs in a polyspecificity assay, we also

confirmed that improvements in binding are not mediated by generalized enhancements of nonspecific interactions (Supplementary Figure 5a). In this assay, we observed no substantial
changes in off-target binding of the evolved antibodies to membrane soluble proteins,
particularly within a therapeutically viable range (as defined by controls of clinically approved
antibodies with recorded high and low polyspecificity). Furthermore, we found no correlation
between fold-change in polyspecificity and affinity fold-change (Supplementary Figure 5b).

281 Analysis of evolutionary exploration

282 Confronted by the large number of possible mutations, traditional experimental-based 283 methods for antibody affinity maturation often restrict the mutational search space to only a few 284 regions of the antibody. Specifically, binding optimization efforts are typically focused within 285 the complementarity determining regions (CDR), which are hotspots for natural somatic 286 hypermutation. However, using our unbiased approach to consider all regions of the variable

287 domain allows for many discoveries that may be less intuitive to a rational designer. For 288 example, the most beneficial substitutions to Ly-1404, VH F24Y and VH V90S, are located 289 within framework regions and positioned distally from the binding interface (Supplementary 290 Figure 6, Supplementary Table 2). Interestingly, they both improve neutralization of BQ.1.1 291 by over 3-fold and are not deleterious to Wuhan neutralization. In other cases, inverse folding 292 also successfully predicts beneficial substitutions using residues rarely observed among human 293 antibody sequences. Substitution VL N95V in SA58, which improves neutralization 294 approximately 7-fold against BQ.1.1, is mediated by the incorporation of a valine observed in 295 only 0.7% of human antibody sequences at that position and enhances antibody-antigen contact. 296 While inverse folding is capable of successfully making novel predictions, in some instances it 297 also does suggest reverting residues to ones frequently selected for in natural somatic 298 hypermutation. Mutation VL F51Y in Ly-1404 changes a phenylalanine observed in just 5% of 299 sequences to a tyrosine observed in 86% of sequences. However, this variant results in no change 300 to Wuhan neutralization. Overall, these results highlight the novelty and value in augmenting a 301 language model with structural information to evolve antibodies and proteins complexes. 302

303 Discussion

The discovery of mutations that improve protein function is inherently challenging due to the large sequence search space and complex rules that govern the relationship between sequence and function, such as stability or environmental selection pressures. We show that a general inverse folding protein language model informed with the sequence and backbone structural coordinates of a protein can considerably improve directed evolution efforts by serving as an improved prior compared to sequence-only deep learning methods. Importantly, we highlight

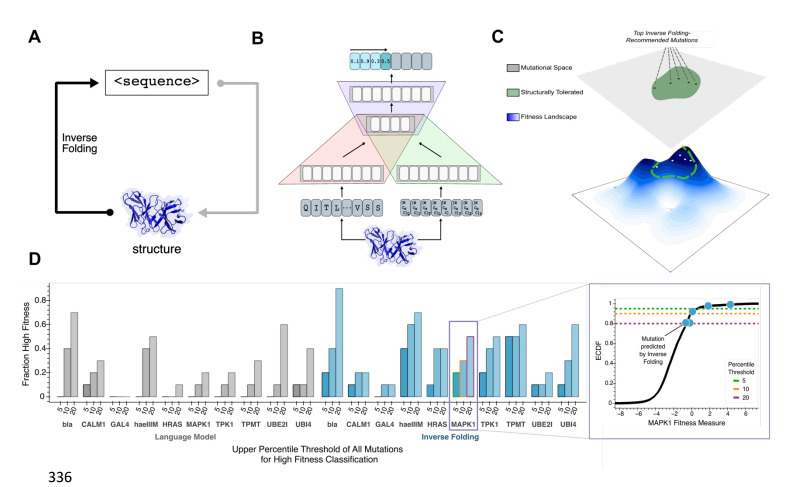
that inverse folding can interrogate protein fitness landscapes indirectly, without needing to
explicitly model individual functional tasks or properties, making it broadly applicable to
proteins across diverse settings ranging from enzyme catalysis to antibiotic and chemotherapy
resistance (Figure 1d). We also demonstrate inverse folding generalizes to multimeric proteins,
despite being trained only on single-chain proteins, through its ability to implicitly learn features
of binding. This result is particularly remarkable considering inverse folding has no access to
amino acid side chain atoms, coordinates, or bond information.

Equipped with these capabilities, we use inverse folding to evolve clinical therapeutic antibodies and identify several mutations which act synergistically to improve antibody potency and resilience against emerging variants of concern. In the context of pandemics and emergencyuse situations, where monoclonal antibody therapies are limited in supply and vulnerable to resistance from viral evolution, the ability to rapidly make improvements in potency with a general method could have major clinical and economic implications.

In comparison to fourteen other promising machine learning-guided protein design methods^{8,16–28}, we find that inverse folding has the strongest performance to date, even without requiring any assay-labeled fitness data to use as training data for task-specific model supervision (**Figure 5**, **Supplementary Data 5**). By eliminating the reliance on any initial data collection, inverse folding has the potential to accelerate entire evolutionary campaigns.

Computational methods like the one we propose have the opportunity to democratize protein engineering efforts. Not only is our approach more efficient than conventional resourceintensive techniques that experimentally test the effects of all single-residue changes on biochemical functions like binding affinity, but consequently it enables directed evolution based on properties that are not easily measured at scale or that are incompatible with high-throughput

- screening. Overcoming these limitations, we anticipate our structure-based paradigm will be
- 334 useful for evolving proteins across many domains.

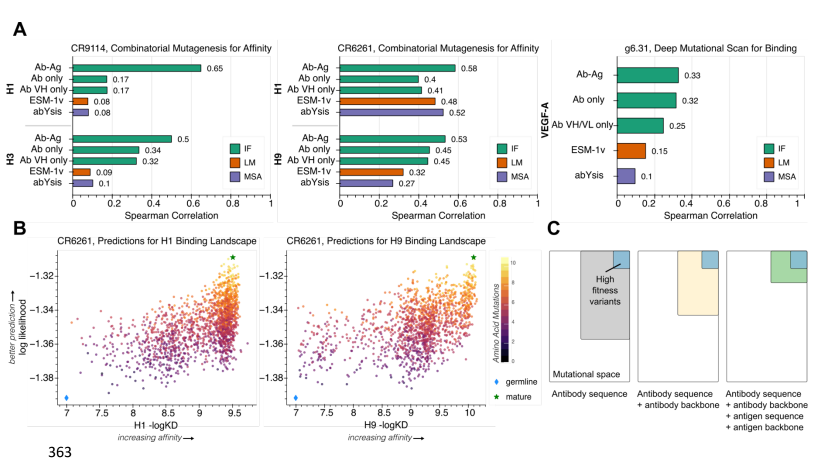


337 Figure 1: Guiding evolution of diverse proteins via inverse folding

338 (A) The inverse folding problem refers to the prediction of a protein's native amino acid 339 sequence, given its three-dimensional backbone structure, which is conceptually analogous to the 340 opposite problem solved by structure prediction tools like AlphaFold¹². (B) A hybrid autoregressive model¹¹ integrates amino acid values and backbone structural information to 341 342 evaluate the joint likelihood over all positions in a sequence. Amino acids from the protein 343 sequence are tokenized (red), combined with geometric features extracted from a structural 344 encoder (green), and modeled with an encoder-decoder transformer (purple). Sequences assigned 345 high likelihoods by the model represent high confidence in folding into the input backbone 346 structure. (C) Our structure-guided framework for protein design indirectly explores the 347 underlying fitness landscape, without modeling a specific definition of fitness or requiring any

348 task-specific training data, by constraining the search space to regions where the backbone fold 349 preserved. (D) High fitness sensitivity analysis reveals that multimodal input improves language 350 model performance compared to sequence-only input across 10 proteins from diverse protein 351 families (left). 'Fraction High fitness' is the fraction of the top ten single amino acid substitutions 352 recommended by each model that are ranked in the top indicated percentile of all experimentally 353 screened variants. A representative plot (right) demonstrates this metric for assessing enrichment 354 of high-fitness MAPK1 mutations, with successfully predicted mutations highlighted (blue) on 355 the empirical cumulative density function (ECDF) of the experimental data (black). The three 356 different thresholds, as defined by percentiles, are also shown as dashed lines. Inverse folding 357 predictions are more enriched, on average, for high fitness variants across various tested 358 thresholds for high fitness classification. bla, Beta-lactamase TEM; CALM1, Calmodulin-1; 359 haeIIIM, Type II methyltransferase M.HaeIII; HRAS, GTPase HRas; MAPK1, Mitogen-360 activated protein kinase; TMPT, Thiopurine S-methyltransferase; TPK1, Thiamin 361 pyrophosphokinase 1; UBI4, Polyubiquitin; UBE2I, SUMO-conjugating enzyme UBC9 362

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364 Figure 2: Inverse folding of antibody-antigen complexes resolves mutational landscapes by

365 implicitly learning features of binding and protein epistasis

366 (A) Spearman correlation using inverse folding as well as sequence-based modeling approaches

367 ESM-v⁴⁹ and abYsis⁵⁵ reported for three antibodies screened with corresponding influenza A HA

368 subtypes H1, H3, and H9. Bars are colored by the type of model used: IF, Inverse Folding

369 (green); LM, Language Model (orange); and MSA, Multiple Sequence Alignment (purple).

370 Inverse folding was evaluated in three different settings: i) providing the entire antibody variable

371 region and antigen complex (Ab-Ag) ii) providing only the antibody variable region (Ab only),

and iii) providing only the single antibody variable region of the chain responsible for binding or

373 being mutated (Ab VH only or Ab VH/VL only). Inverse folding implicitly learns features of

binding and protein epistasis. For example, when scoring combinatorial mutations to CR9114

375	against H1, we find that the model has much higher performance (Spearman $\rho = 0.65$ for H1, 0.5
376	for H3) than a masked language model ESM-1v (Spearman $\rho = 0.08$ for H1, 0.09 for H3) and a
377	site-independent, alignment-based model abYsis (Spearman $\rho = 0.08$ for H1, 0.1 for H3). This
378	performance improvement is also consistent across the other combinatorial landscapes tested. (B)
379	Scatter plots showing inverse folding predictions against experimentally determined dissociation
380	constants of CR6261 against HA-H1(left) and HA-H9 (right). The germline and mature
381	sequences are highlighted on all plots as indicated in the legend. For visualization, all scatter
382	plots omit points on the lower limit of quantitation. Further analysis of assay limit on predictive
383	performance is shown in Supplementary Figure 2. (C) Conceptual schematic representation of
384	protein language performance improvements with improved priors. Providing sequence and
385	structural information of both the antibody and antigen enables inverse folding to most
386	efficiently identify complex destabilizing mutations and enrich for high fitness antibody variants.
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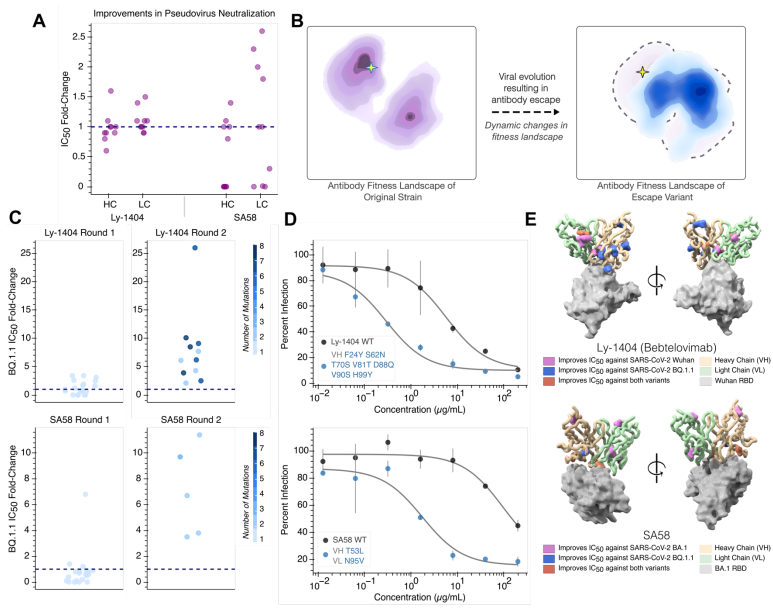


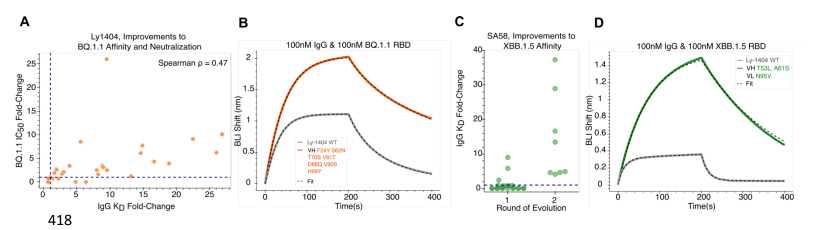
Figure 3. Inverse folding-guided evolution of antibodies improves neutralization potency

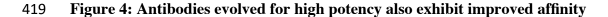
389 and resilience

390 (A) Each point represents the fold-change in IC50 of pseudovirus neutralization for antibody

- 391 variants with single amino acid mutations. Antibodies are tested against the viral strain
- represented in the input structure (Ly1404- Wuhan, SA58-BA.1 Omicron). A dashed line is
- shown at fold-change of 1 corresponding to no change. 35% of Ly-1404 variants and 30% of
- 394 SA58 variants improved antibody potency (defined as 1.1-fold or higher improvement in IC50

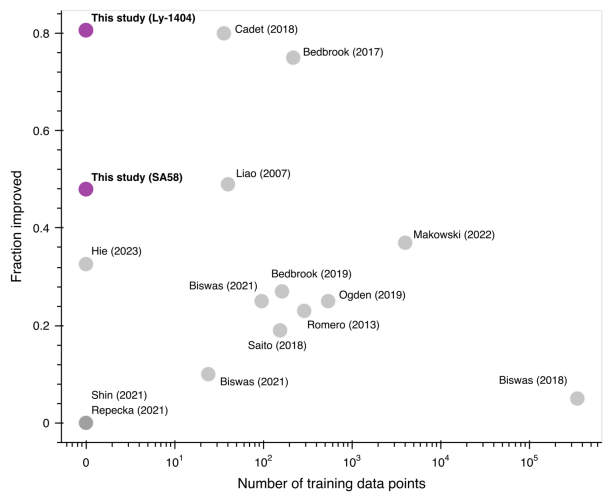
395 compared to wild-type). Among this subset of beneficial mutations, we identify single amino 396 acid mutations that provide a 1.6-fold improvement in Ly-1404 IC50 and a 2.6-fold 397 improvement in SA58 IC50. (B) Conceptual representation of viral evolution. Selection for 398 immune evasion drives antibody escape, which fundamentally represents a dynamic change in 399 the underlying fitness landscape for the antibody. This antigenic drift displaces a potent antibody 400 from a peak on the previous fitness landscape (left) to a new starting point at lower activity 401 (right). (C) Strip plots visualizing antibody evolution across two rounds. Each point shows the 402 corresponding fold-change in IC₅₀ of pseudovirus neutralization for a designed variant and is 403 colored according to the number of mutations it has (1-8). Consistent with preserving backbone 404 fold, all 55 designed variants across both antibody evolutionary campaigns could be expressed. 405 All round 1 variants are only composed of only single amino acid changes while beneficial 406 mutations are combined in round 2. All round 2 variants have improved neutralization activity 407 compared to their respective wild-type antibody (dotted line). (D) Pseudovirus neutralization 408 curves are shown for the most potent evolved antibody variant, consisting of mutations annotated 409 to the left. The top Ly-1404 variant, bearing seven amino acid substitutions in VH, achieves a 410 26-fold improvement in neutralization against BQ.1.1 (top). The top SA58 variant, bearing single 411 amino acid mutations in both VH and VL, achieves an 11-fold improvement in neutralization 412 against BQ.1.1 (bottom). (E) Residues at which mutations improve neutralization against either 413 the structure-encoded strain, BQ.1.1, or both viral strains are highlighted with spheres for 414 antibodies Ly-1404 (PDB 7MMO) and SA58 (PDB 7Y0W). Notably, beneficial mutations are 415 identified both within the binding interface as well distal to the antigen. Neutralization enhancing 416 mutations are labeled in Supplementary Figure 6.





420 (A) Ly-1404 antibody variants show a Spearman correlation of 0.47 between apparent affinity 421 fold-change and potency fold-change. Improved affinity is observed to be necessary but not 422 sufficient for improved neutralization activity. Four variants exhibit improved affinity but do not 423 enhance neutralization. All variants with improved neutralization also display improved affinity. 424 The top inverse folding Ly-1404 design with a 27-fold improvement in neutralization has a 9.5-425 fold improvement in affinity to BQ.1.1 RBD, as measured using BLI. (C) SA58 antibodies 426 evolved for improved potency against BQ.1.1 also exhibit improved affinity against VOC 427 XBB.1.5, up to 37-fold. (B, D) Representative traces of BLI binding assays for Ly-1404 and 428 SA58 variants with improved affinity. 429 430

432



433 Figure 5: Comparison to other machine learning-guided directed evolution methods

'Fraction improved' refers to the hit rate of variants tested which are improved relative to a
wildtype protein used as a starting point for directed evolution or a reference protein used as a
design template. Higher hit rates indicate more efficient experimental exploration. Inverse
folding achieves the highest hit rate with the lowest number of assay-labeled training data points
to-date^{8,16-28}.

439 Methods

440 Inverse folding model description and scoring of sequences

As input to the inverse folding model, we provide a protein structure $\mathbf{Y} \in \mathbb{R}^{N \times 3 \times 3}$, where 441 N is the number of amino acids, and each amino acid is featurized by the three-dimensional 442 443 physical coordinates of all three atoms in the protein backbone: the α -carbon, β -carbon, and 444 nitrogen atoms in the protein backbone (hence the dimensionality $N \times 3 \times 3$). The inverse folding model learns the probability distribution p of a protein sequence $\mathbf{x} = (x_1, \dots, x_N) \in \mathcal{X}^N$ 445 (where \mathcal{X} is the alphabet of amino acids) given a structure **Y** via the chain rule of probability 446 447 $p(\mathbf{x}|\mathbf{Y}) = p(x_1|\mathbf{Y})p(x_2|x_1,\mathbf{Y}) \dots p(x_N|x_1,\dots,x_{N-1},\mathbf{Y}).$ 448 The probability distribution at each position is defined over \mathcal{X} , such that it is a 20-449 dimensional vector with all constituent entries summing to 1. Thus, for a given sequence $\hat{\mathbf{x}} = (\hat{x}_1, ..., \hat{x}_N)$ and its corresponding given structure $\hat{\mathbf{Y}}$, we 450 451 can score the probability of $\hat{\mathbf{x}}$ folding into **Y** under the inverse folding model by computing the 452 value of $p(\mathbf{x} = \hat{\mathbf{x}} | \mathbf{Y})$, which we can do autoregressively as $p(\mathbf{x} = \hat{\mathbf{x}} | \hat{\mathbf{Y}}) = p(x_1 = \hat{x}_1 | \hat{\mathbf{Y}}) \dots p(x_N = \hat{x}_N | \hat{x}_1, \dots, \hat{x}_{N-1}, \hat{\mathbf{Y}}).$ 453 454 This is evaluated output is a likelihood between 0 and 1, inclusive. The computed score $p(\mathbf{x} = \hat{\mathbf{x}} | \hat{\mathbf{Y}})$ is used as prediction for "fitness" (e.g., binding affinity or enzymatic activity). 455 456 Importantly, the inverse folding model does not have any explicit access to "fitness" during 457 either training or evaluation, which we refer to as "zero shot" fitness prediction. 458 We use the inverse folding model checkpoint of ESM-IF1 GVP-Transformer as of April 459 $10, 2022^{11}.$ 460

461 Diverse proteins benchmarking experiment with scanning mutagenesis data

462 We analyzed the effectiveness of using the inverse folding language model, ESM-IF1 463 model to identify high fitness variants from protein mutational scans as a proxy for the ability to 464 guide evolution without explicitly modeling a protein's function. We also compared its 465 performance to ESM-1v, a sequence-only general protein language model. To do so, we used all 466 deep mutational scanning (DMS) datasets from the benchmarking study by Livesey and Marsh²⁹ 467 profiling over 100 variants and reported to have 90% or higher coverage of DMS results across 468 the corresponding curated PDB structure (Supplementary Table 1). From this set of 12 469 proteins, Cas9 was excluded because its sequence length was larger than the maximum allowable 470 length of 1024 amino acids by ESM-1v and ccdB was excluded because the experimental values 471 were discretized within a small range. For each of the 10 mutagenesis datasets, all the sequence 472 likelihood of all variants with coverage in the structure were determined using inverse folding. 473 For ESM-1v, the average masked marginals likelihood score across all five models in the ESM-474 ly group was used. The experimental data distribution was binarized for high-fitness 475 classification using a percentile-based threshold. The enrichment of high fitness variants was 476 then determined by using the metric of fraction high fitness as defined by the fraction of the top 477 10 model-predicted variants with experimental values above the high fitness threshold. The 478 analysis was performed at three different percentile thresholds, top 5th percentile (95th percentile), 479 top 10th percentile (90th percentile), and top 20th percentile (80th percentile), to determine 480 sensitivity of the result based on the stringency of the selected cutoff parameter. 481

482 Benchmarking of antibody mutagenesis

We use three antibody mutagenesis datasets^{50,51} to benchmark the performance of
modeling variant effects on antibody binding using inverse folding against two sequence-only

485 methods, ESM-1v⁴⁹ and abYsis⁵⁵. Variant sequences were scored using the inverse folding model 486 with three different forms of structure input: i) variable region of mutated antibody chain only ii) 487 variable regions of both antibody chains iii) variable regions of both antibody chains in complex 488 with antigen. The autoregressive scoring of sequences with inverse folding enables evaluation of 489 sequences with multiple mutations. The Spearman correlation was determined between the log 490 likelihood scores across all sequences and corresponding reported experimental binding 491 measurements: $-\log(K_D)$ for CR9114 and CR6261; log(binding enrichment) g6.31. The following 492 structures were used for input backbone coordinates of the VH, VL, and antigen: PDB 4FQI⁵², 493 CR9114-H5; PDB 3GBN⁵³, CR6261-H1; PDB 2FJG, g6.31-VEGF.

494 ESM-1v and abYsis were scored using the variant sequence of the antibody variable
495 region. For variants with multiple mutations, the average effect of all mutant amino acids in the
496 sequence was considered, namely

497
$$p(\mathbf{x}) = \frac{1}{|\mathcal{M}|} \sum_{i \in \mathcal{M}} [\log p(\mathbf{x}_i = \mathbf{x}_i^{\text{mt}}) - \log p(\mathbf{x}_i = \mathbf{x}_i^{\text{wt}})]$$

498 where \mathcal{M} is defined as the set of all mutations in the input sequence **x**. For abYsis, individual 499 mutation likelihoods were determined using the frequency of amino acids at each position based 500 on multiple sequence alignment provided by the webtool version 3.4.1

(http://www.abysis.org/abysis/index.html). We aligned VH and VL protein sequences using the
default settings provided in the 'Annotate' tool, with the database of 'Homo sapiens' sequences
as of April 1, 2023.

504

505 Acquisition of antibody amino acid substitutions using inverse folding

506 We select amino acid substitutions recommended by the inverse folding model to test in507 our directed evolution campaigns for Ly-1404 and SA58. For a given wild-type antibody

variable region sequence, $\mathbf{x} = (x_1, ..., x_N) \in \mathcal{X}^N$, where \mathcal{X} is the set of amino acids and N is the sequence length, we score all possible single amino acid substitutions against a corresponding structure of the variable regions of both antibody chains in complex with the RBD of SARS-CoV-2 Spike protein, $\hat{\mathbf{Y}}$ by computing $p(\mathbf{x} = \hat{\mathbf{x}} | \hat{\mathbf{Y}})$. Protein structures used are reported in Supplementary Table 1. We then select the set of top ten predicted single amino acid substitutions at unique residues in each antibody variable region to test in the first round of evolution.

515 After testing individual amino acid mutations in a pseudovirus neutralization screen, in 516 Round 2, beneficial mutations (defined as IC_{50} fold-change > 1.1) were combined to assess the 517 combinatorial effects and potential for further neutralization improvement. We tested up to four 518 combinations of single amino acid mutations on each chain (two total mutations to the antibody). 519 We also used the inverse folding model to score a library of all possible combinations of the 520 beneficial mutations to an antibody chain (For example, VH Ly-1404 has 8 beneficial mutations 521 resulting in 255 total candidate sequences), and selected the top five scoring designs (or less if 522 there were a fewer number of total possible combinations). Lastly, we tested a maximum of two 523 variants consisting of the best single-chain designs together. In total, 31 variants were tested for 524 Ly-1404 and 25 variants were tested for SA58.

525

526 Antibody cloning

We cloned the antibody sequences into the CMV/R plasmid backbone for expression
under a CMV promoter. The heavy chain or light chain sequence was cloned between the CMV
promoter and the bGH poly(A) signal sequence of the CMV/R plasmid to facilitate improved
protein expression. Variable regions were cloned into the human IgG1 backbone; Ly-1404

531	variants were cloned with a lambda light chain, whereas variants of SA58 were cloned with a
532	kappa light chain. The vector for both heavy and light chain sequences also contained the
533	HVM06_Mouse (UniProt: P01750) Ig heavy chain V region 102 signal peptide
534	(MGWSCIILFLVATATGVHS) to allow for protein secretion and purification from the
535	supernatant. VH and VL segments were ordered as gene blocks from Integrated DNA
536	Technologies and were cloned into linearized CMV/R backbones with $5 \times$ In-Fusion HD Enzyme
537	Premix (Takara Bio).
538	
539	Antigen cloning
540	RBD sequences were cloned into a pADD2 vector between the rBeta-globin intron and β -
541	globin poly(A). All RBD constructs contain an AviTag and 6×His tag. RBD sequences were
542	based off wild-type Wuhan-Hu-1 (GenBank: <u>BCN86353.1</u>), Omicron BA.1
543	(GenBank: <u>UFO69279.1</u>), BQ.1.1 (GenBank: <u>OP412163.1</u>), XBB.1.5 (GenBank: <u>OP790748.1</u>).
544	
545	DNA preparation
546	Plasmids were transformed into Stellar competent cells (Takara Bio), and transformed
547	cells were plated and grown at 37 °C overnight. Colonies were mini-prepped per the
548	manufacturer's recommendations (GeneJET, K0502, Thermo Fisher Scientific) and sequence
549	confirmed (Sequetech) and then maxi-prepped per the manufacturer's protocols (ZymoPure II
550	Plasmid Maxiprep Kit, Zymo Research). Plasmids were sterile filtered using a 0.22-µm syringe
551	filter and stored at 4 °C.
552	

553 Protein expression

554 All proteins were expressed in Expi293F cells (Thermo Fisher Scientific, A14527). 555 Proteins containing a biotinylation tag (AviTag) were also expressed in the presence of a BirA 556 enzyme, resulting in spontaneous biotinylation during protein expression. Expi293F cells were 557 cultured in media containing 66% FreeStyle/33% Expi media (Thermo Fisher Scientific) and 558 grown in TriForest polycarbonate shaking flasks at 37 °C in 8% carbon dioxide. The day before 559 transfection, cells were pelleted by centrifugation and resuspended to a density of 3×10^6 cells 560 per milliliter in fresh media. The next day, cells were diluted and transfected at a density of 561 approximately $3-4 \times 10^6$ cells per milliliter. Transfection mixtures were made by adding the 562 following components: maxi-prepped DNA, culture media and FectoPRO (Polyplus) would be 563 added to cells to a ratio of 0.5 µg: 100 µl: 1.3 µl: 900 µl. For example, for a 100-ml transfection, 50 µg of DNA would be added to 10 ml of culture media, followed by the addition of 130 µl of 564 565 FectoPRO. For antibodies, we divided the transfection DNA equally among heavy and light 566 chains; in the previous example, 25 µg of heavy chain DNA and 25 µg of light chain DNA would 567 be added to 10 ml of culture media. After mixing and a 10-min incubation, the example 568 transfection cocktail would be added to 90 ml of cells. The cells were harvested 3-5 days after 569 transfection by spinning the cultures at 10,000g for 10 min. Supernatants were filtered using a 570 0.45-µm filter.

571

572 *Antibody purification*

We purified antibodies using a 5-ml MabSelect Sure PRISM column on the ÄKTA pure
fast protein liquid chromatography (FPLC) instrument (Cytiva). The ÄKTA system was
equilibrated with line A1 in 20 mM 4-(2-hydroxyethyl)-1-piperazineethanesulfonic acid
(HEPES) pH 7.4, 150 mM sodium chloride (NaCl), line A2 in 100 mM glycine pH 2.8, line B1

577	in 0.5 M sodium hydroxide, Buffer line in 20 mM 4-(2-hydroxyethyl)-1-piperazineethanesulfonic
578	acid (HEPES) pH 7.4, 150 mM sodium chloride (NaCl) and Sample lines in water. The protocol
579	washes the column with A1, followed by loading of the sample in the Sample line until air is
580	detected in the air sensor of the sample pumps, followed by five column volume washes with A1,
581	elution of the sample by flowing of 20 ml of A2 directly into a 50-ml conical containing 2 ml of
582	1 M tris(hydroxymethyl)aminomethane (Tris) pH 8.0, followed by five column volumes of A1,
583	B1 and A1 and then a wash step of the fraction collector with A1. We concentrated the eluted
584	samples using 50-kDa cutoff centrifugal concentrators, followed by buffer exchange using a PD-
585	10 column (Sephadex) that had been pre-equilibrated into 20 mM 4-(2-hydroxyethyl)-1-
586	piperazineethanesulfonic acid (HEPES) pH 7.4, 150 mM sodium chloride (NaCl). Purified
587	antibodies were used directly in experiments or flash-frozen and stored at -20 °C.
588	
588 589	Antigen purification
	Antigen purification All RBD antigens were His-tagged and purified using HisPur Ni-NTA resin (Thermo
589	
589 590	All RBD antigens were His-tagged and purified using HisPur Ni-NTA resin (Thermo
589 590 591	All RBD antigens were His-tagged and purified using HisPur Ni-NTA resin (Thermo Fisher Scientific, 88222). Cell supernatants were diluted with 1/3 volume of wash buffer (20 mM
589 590 591 592	All RBD antigens were His-tagged and purified using HisPur Ni-NTA resin (Thermo Fisher Scientific, 88222). Cell supernatants were diluted with 1/3 volume of wash buffer (20 mM imidazole, 20 mM 4-(2-hydroxyethyl)-1-piperazineethanesulfonic acid (HEPES) pH 7.4,
589 590 591 592 593	All RBD antigens were His-tagged and purified using HisPur Ni-NTA resin (Thermo Fisher Scientific, 88222). Cell supernatants were diluted with 1/3 volume of wash buffer (20 mM imidazole, 20 mM 4-(2-hydroxyethyl)-1-piperazineethanesulfonic acid (HEPES) pH 7.4, 150 mM sodium chloride (NaCl), and the Ni-NTA resin was added to diluted cell supernatants.
589 590 591 592 593 594	All RBD antigens were His-tagged and purified using HisPur Ni-NTA resin (Thermo Fisher Scientific, 88222). Cell supernatants were diluted with 1/3 volume of wash buffer (20 mM imidazole, 20 mM 4-(2-hydroxyethyl)-1-piperazineethanesulfonic acid (HEPES) pH 7.4, 150 mM sodium chloride (NaCl), and the Ni-NTA resin was added to diluted cell supernatants. For all antigens, the samples were then incubated at 4 °C while stirring overnight.
589 590 591 592 593 594 595	All RBD antigens were His-tagged and purified using HisPur Ni-NTA resin (Thermo Fisher Scientific, 88222). Cell supernatants were diluted with 1/3 volume of wash buffer (20 mM imidazole, 20 mM 4-(2-hydroxyethyl)-1-piperazineethanesulfonic acid (HEPES) pH 7.4, 150 mM sodium chloride (NaCl), and the Ni-NTA resin was added to diluted cell supernatants. For all antigens, the samples were then incubated at 4 °C while stirring overnight. Resin/supernatant mixtures were added to chromatography columns for gravity flow purification.
589 590 591 592 593 594 595 596	All RBD antigens were His-tagged and purified using HisPur Ni-NTA resin (Thermo Fisher Scientific, 88222). Cell supernatants were diluted with 1/3 volume of wash buffer (20 mM imidazole, 20 mM 4-(2-hydroxyethyl)-1-piperazineethanesulfonic acid (HEPES) pH 7.4, 150 mM sodium chloride (NaCl), and the Ni-NTA resin was added to diluted cell supernatants. For all antigens, the samples were then incubated at 4 °C while stirring overnight. Resin/supernatant mixtures were added to chromatography columns for gravity flow purification. The resin in the column was washed with wash buffer (20 mM imidazole, 20 mM HEPES pH
589 590 591 592 593 594 595 596 597	All RBD antigens were His-tagged and purified using HisPur Ni-NTA resin (Thermo Fisher Scientific, 88222). Cell supernatants were diluted with 1/3 volume of wash buffer (20 mM imidazole, 20 mM 4-(2-hydroxyethyl)-1-piperazineethanesulfonic acid (HEPES) pH 7.4, 150 mM sodium chloride (NaCl), and the Ni-NTA resin was added to diluted cell supernatants. For all antigens, the samples were then incubated at 4 °C while stirring overnight. Resin/supernatant mixtures were added to chromatography columns for gravity flow purification. The resin in the column was washed with wash buffer (20 mM imidazole, 20 mM HEPES pH 7.4, 150 mM NaCl), and the proteins were eluted with 250 mM imidazole, 20 mM HEPES pH

ÄKTA pure FPLC with a Superdex 200 Increase (S200) gel filtration column was used for
purification. Then, 1 ml of sample was injected using a 2-ml loop and run over the S200, which
had been pre-equilibrated in degassed 20 mM HEPES, 150 mM NaCl before use and flash-frozen
before storage at -20 °C.

604

605 BLI binding experiments

606 All reactions were run on an Octet RED96 at 30 °C, and samples were run in 1× PBS 607 with 0.1% BSA and 0.05% Tween 20 (Octet buffer). IgGs were assessed for binding to 608 biotinylated antigens using streptavidin biosensors (Sartorius/ForteBio). Antigen was loaded at a 609 concentration of 200nM. Tips were then washed and baselined in wells containing only Octet 610 buffer. Samples were then associated in wells containing IgG at 100 nM concentration. A control 611 well with loaded antigen but that was associated in a well containing only 200 µl of Octet buffer 612 was used as a baseline subtraction for data analysis. Association and dissociation binding curves 613 were fit in Octet System Data Analysis Software version 9.0.0.15 using a 1:2 bivalent model for 614 IgGs to determine apparent K_d . Fold-change in apparent K_d were determined by computing the 615 ratio of wildtype K_d to variant K_d . Averages of K_d fold-change values from at least two 616 independent experiments are reported to two significant figures in **Supplementary Data 2**. To 617 estimate measurement error, we computed the standard deviation for each 618 antibody-antigen K_d pair. 619 620 Polyspecificity Particle assay Polyspecificity reagent (PSR) was obtained as described by Xu et al⁶³. Soluble membrane 621

622 proteins were isolated from homogenized and sonicated Expi 293F cells followed by

623 biotinylation with Sulfo-NHC-SS-Biotin (Thermo Fisher Scientific, 21331) and stored in PBS at 624 -80 °C. The PolySpecificity Particle (PSP) assay was performed as described in Makowski et 625 al.⁶⁴. Protein A magnetic beads (Invitrogen, 10001D) were washed three times in PBSB (PBS 626 with 1 mg ml⁻¹ BSA) and diluted to 54 μ g ml⁻¹ in PBSB. Then, 30 μ l of the solution containing 627 the beads was incubated with 85 µl of antibodies at $15 \mu g ml^{-1}$ overnight at 4 °C with rocking. 628 The coated beads were then washed twice with PBSB using a magnetic plate stand (Invitrogen, 629 12027) and resuspended in PBSB. We then incubated 50 µl of 0.1 mg ml⁻¹ PSR with the washed 630 beads at 4 °C with rocking for 20 min. Beads were then washed with PBSB and incubated with 631 0.001× streptavidin-APC (BioLegend, 405207) and 0.001× goat anti-human Fab fragment FITC 632 (Jackson ImmunoResearch, 109-097-003) at 4 °C with rocking for 15 min. Beads were then 633 washed and resuspended with PBSB. Beads were profiled via flow cytometry using a Sony 634 SH800 cell sorter. Data analysis was performed with FlowJo software version 10.9.0 to obtain 635 median fluorescence intensity (MFI) values, which are reported for each antibody across three or 636 more replicate wells. Elotuzumab (Fisher Scientific) and ixekizumab (Fisher Scientific) are also 637 included in each assay as controls.

638

639 *Lentivirus production*

We produced SARS-CoV-2 Spike (Wuhan-Hu-1, BA.1, and BQ.1.1 variants)
pseudotyped lentiviral particles. Viral transfections were done in HEK293T cells (American
Type Culture Collection, CRL-3216) using BioT (BioLand) transfection reagent. Six million
cells were seeded in D10 media (DMEM + additives: 10% FBS, L-glutamate, penicillin,
streptomycin and 10 mM HEPES) in 10-cm plates one day before transfection. A five-plasmid
system was used for viral production, as described in Crawford et al⁶⁵. The Spike vector

646	contained the 21-amino-acid truncated form of the SARS-CoV-2 Spike sequence from the
647	Wuhan-Hu-1 strain of SARS-CoV-2 (GenBank: <u>BCN86353.1</u>), BA.1 variant of concern
648	(GenBank: OL672836.1), or BQ.1.1 variant of concern (GenBank: OP412163.1. The other viral
649	plasmids, used as previously described ⁶⁵ , are pHAGE-Luc2-IRS-ZsGreen (NR-52516), HDM-
650	Hgpm2 (NR-52517), pRC-CMV-Rev1b (NR-52519) and HDM-tat1b (NR-52518). These
651	plasmids were added to D10 medium in the following ratios: 10 μ g pHAGE-Luc2-IRS-ZsGreen,
652	3.4 μg FL Spike, 2.2 μg HDM-Hgpm2, 2.2 μg HDM-Tat1b and 2.2 μg pRC-CMV-Rev1b in a
653	final volume of 1,000 µl.
654	After adding plasmids to medium, we added 30 μ l of BioT to form transfection
655	complexes. Transfection reactions were incubated for 10 min at room temperature, and then 9 ml
656	of medium was added slowly. The resultant 10 ml was added to plated HEK cells from which the
657	medium had been removed. Culture medium was removed 24 h after transfection and replaced
658	with fresh D10 medium. Viral supernatants were harvested 72 h after transfection by spinning at
659	300g for 5 min, followed by filtering through a 0.45-µm filter. Viral stocks were aliquoted and
660	stored at -80 °C.
661	
662	Pseudovirus neutralization
663	The target cells used for infection in SARS-CoV-2 pseudovirus neutralization assays are

from a HeLa cell line stably overexpressing human angiotensin-converting enzyme 2 (ACE2) as
well as the protease known to process SARS-CoV-2: transmembrane serine protease 2
(TMPRSS2). Production of this cell line is described in detail by Rogers et al⁶⁶. with the addition
of stable TMPRSS2 incorporation. ACE2/TMPRSS2/HeLa cells were plated 1 day before

668 infection at 8,000 cells per well. Ninety-six-well, white-walled, white-bottom plates were used669 for neutralization assays (Thermo Fisher Scientific).

670 On the day of the assay, purified IgGs in 1× PBS were made into D10 medium (DMEM + additives: 10% FBS, L-glutamate, penicillin, streptomycin and 10 mM HEPES). A virus mixture 671 672 was made containing the virus of interest (for example, SARS-CoV-2) and D10 media. Virus 673 dilutions into media were selected such that a suitable signal would be obtained in the virus-only 674 wells. A suitable signal was selected such that the virus-only wells would achieve a 675 luminescence of at least >1,000,000 relative light units (RLU). Then, 60 µl of this virus mixture 676 was added to each of the antibody dilutions to make a final volume of $120 \,\mu$ l in each well. Virus-677 only wells were made, which contained 60 µl of D10 and 60 µl of virus mixture. Cells-only wells 678 were made, which contained 120 µl of D10 media. 679 The antibody/virus mixture was left to incubate for 1 h at 37 °C. After incubation, the 680 medium was removed from the cells on the plates made one day prior. This was replaced with

681 100 µl of antibody/virus dilutions and incubated at 37 °C for approximately 48 h. Infectivity 682 readout was performed by measuring luciferase levels. Medium was removed from all wells, and 683 cells were lysed by the addition of 100 μ l of BriteLite assay readout solution (PerkinElmer) into 684 each well. Luminescence values were measured using an Infinite 200 PRO Microplate Reader 685 (Tecan) using i-control version 2.0 software (Tecan) after shaking for 30 sec. Each plate was 686 normalized by averaging the cells-only (0% infection) and virus-only (100% infection) 687 wells. Neutralization titer was defined as the sample dilution at which the RLU was decreased by 688 50% as compared with the RLU of virus-only control wells after subtraction of background 689 RLUs in wells containing cells only. Normalized values were fitted with a three-parameter 690 nonlinear regression inhibitor curve in GraphPad Prism 9.1.0 to determine the half-maximal

691 inhibitory concentration (IC₅₀) and are reported in Supplementary Data 1. Neutralization assays
692 were performed in biological duplicates with technical duplicates.

693 *Computing frequency of changes to antibody protein sequences*

We computed the frequency of residues involved in affinity-enhancing substitutions using the abYsis webtool, which also computes the frequency of amino acids at each position based on a multiple sequence alignment. We aligned VH and VL protein sequences using the default settings provided in the 'Annotate' tool, using the database of 'All' sequences as of April 1, 2023. We also used the Kabat region definition provided by abYsis webtool version 3.4.1 to annotate the framework regions and CDRs within the VH and VL sequences which are reported in **Supplementary Table 2**.

701

702 *Comparing efficiency of machine learning-guided directed evolution methods*

703 To compare inverse folding against other machine learning methods for protein 704 evolution, we compared the fraction of variants tested in the protein engineering campaign to the 705 number of assay-labeled training data points used to inform the predictions. Data was sourced 706 from Biswas et al.¹⁷ and made contemporaneous by the addition of recently published studies as 707 indicated in **Supplementary Data 5**. The fraction improved, or hit rate, refers to experimentally 708 tested predictions which have improved functional activity relative to either a wildtype protein 709 that is used as a starting point for directed evolution or the protein used as a reference template 710 for design.

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722 Author contributions

- 723 Conceptualization, methodology, interpretation: V.R.S., B.L.H., P.S.K.; Computational
- 724 experiments and software development: V.R.S.; Antibody and antigen cloning, expression, and
- purification: V.R.S., T.U.J.B.; Lentivirus production and pseudovirus neutralization: T.U.J.B;
- 726 Binding assays: V.R.S.; Writing (original draft): V.R.S with assistance from B.L.H and P.S.K.;
- 727 Writing (final draft): all authors

728 Competing interests

- 729 V.R.S., B.L.H., and P.S.K. are named as inventors on a patent application applied for by
- 730 Stanford University and the Chan Zuckerberg Biohub entitled "Antibody Compositions and
- 731 Optimization Methods".

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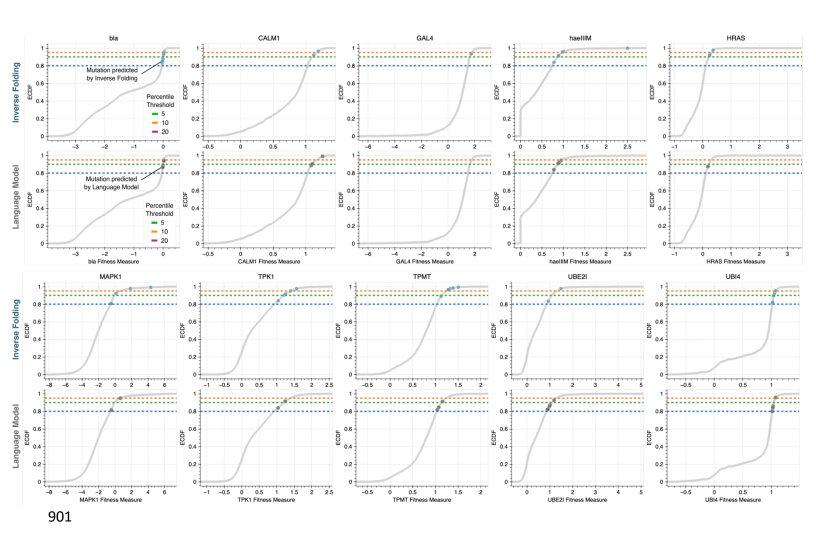
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884	Supplementary Figures, Tables, Information, & Data
885	
886	Supplementary Table 1: List of proteins, protein structures, and assay information for deep
887	mutational scanning experiments
888	Supplementary Table 2: Analysis of neutralization-enhancing mutations
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890	Supplementary Information: Antibody sequences
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893	evolutionary campaigns
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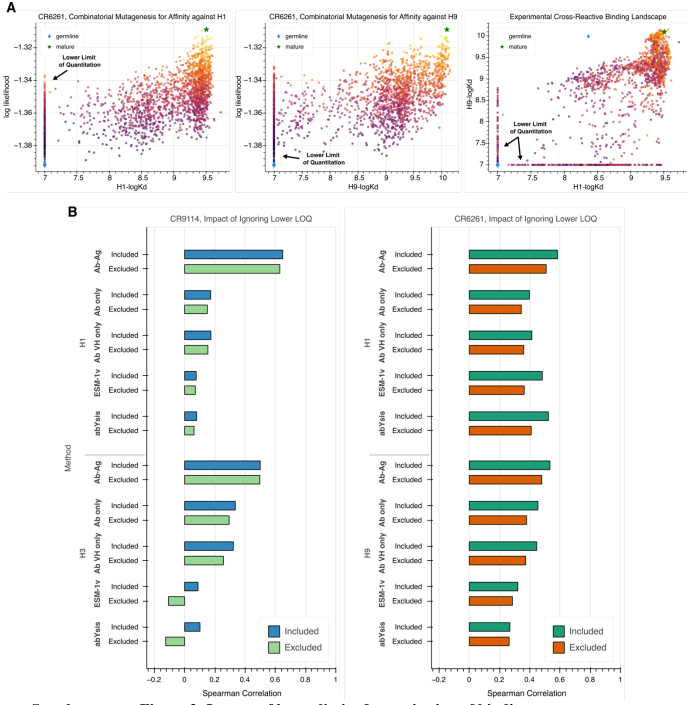
902 Supplementary Figure 1: Inverse folding identifies high fitness variants across proteins

903 with diverse functions

904 In addition to higher hit rates of high fitness variants, inverse folding generally identifies variants 905 with greater magnitude of improvements in fitness. The top ten predicted variants with experimental fitness values ranking in the 20th percentile of all variants profiled in the deep 906 907 mutational screen are shown. The grey curve shows the empirical cumulative distribution 908 function (ECDF) of all experimental fitness values determined in the screen. The dotted lines 909 correspond to the three percentile-based thresholds used in the sensitivity analysis (Figure 1d) to 910 classify high fitness variants. bla, Beta-lactamase TEM; CALM1, Calmodulin-1; haeIIIM, Type 911 II methyltransferase M.HaeIII; HRAS, GTPase HRas; MAPK1, Mitogen-activated protein

- 912 kinase; TMPT, Thiopurine S-methyltransferase; TPK1, Thiamin pyrophosphokinase 1; UBI4,
- 913 Polyubiquitin; UBE2I, SUMO-conjugating enzyme UBC9

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914 Supplementary Figure 2: Impact of lower limit of quantitation of binding assay on

- 915 predictive performance
- 916 (A) Scatter plots showing CR6261 variant sequences scored with inverse folding compared to
- 917 experimental binding data and inclusive of the assay's lower limit of quantitation, which is

- 918 omitted for visualization in Figure 3b. (B) Comparative bar plots showing the impact of
- 919 removing sequences with experimental measurements bounded artificially by the assay to
- 920 dataset-wide correlation. While Spearman correlations shown in Figure 3a are computed without
- 921 any modification to the data, trends in prediction and comparison among modeling methods are
- 922 robust to filtering sequences affected by this assay artifact.

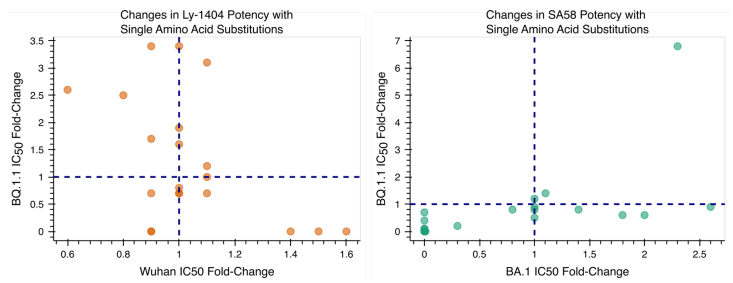


HA of H5N1 influenza, PDB 4FQI HA of H1N1 infleunza, PDB 7SCO

Backbone RMSD =2.1Å (1416 atoms) Hamming Distance = 183/499 Amino Acids

924 Supplementary Figure 3: Structural and sequence similarity of H5 and H1

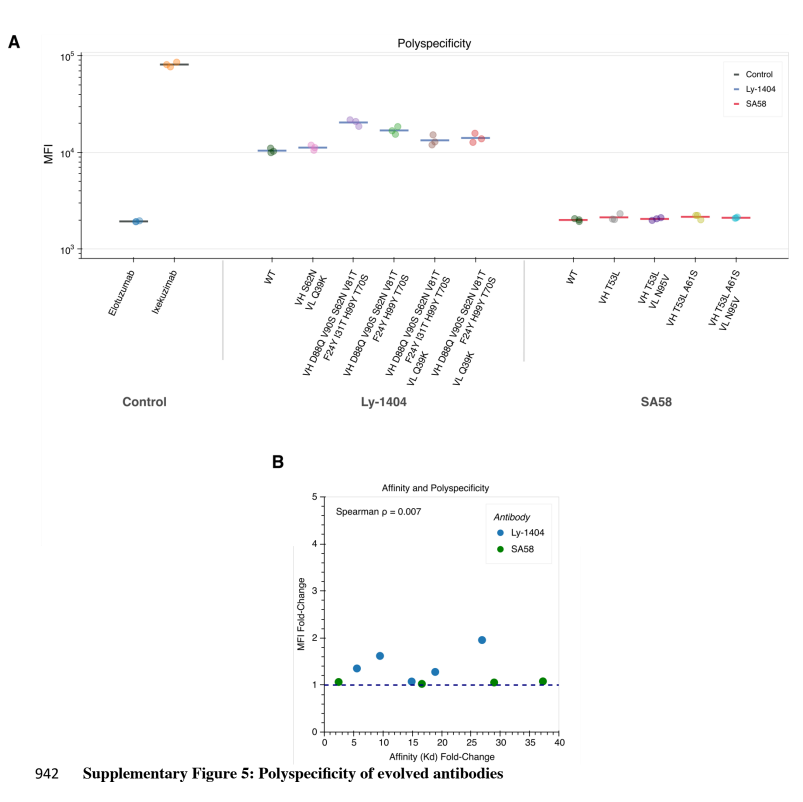
- 925 For cross-reactive antibodies, inclusion of the antigen structure is informative even for predicting
- binding to a different antigen. In Figure 3a, we report a correlation of 0.65 between inverse
- 927 folding log likelihoods of CR9114 variants and experimental affinity measurements to H1
- 928 despite using a structure solved with CR9114 in complex with H5. Inverse folding uses both the
- 929 protein sequence and backbone structure coordinates as input. Across both HA subunits, H5 and
- H1 have considerable sequence differences and a 2.1 Å root mean square deviation (RMSD)
- across the entire protein backbone.



933

934 Supplementary Figure 4: Functional diversity of inverse folding-recommended mutations

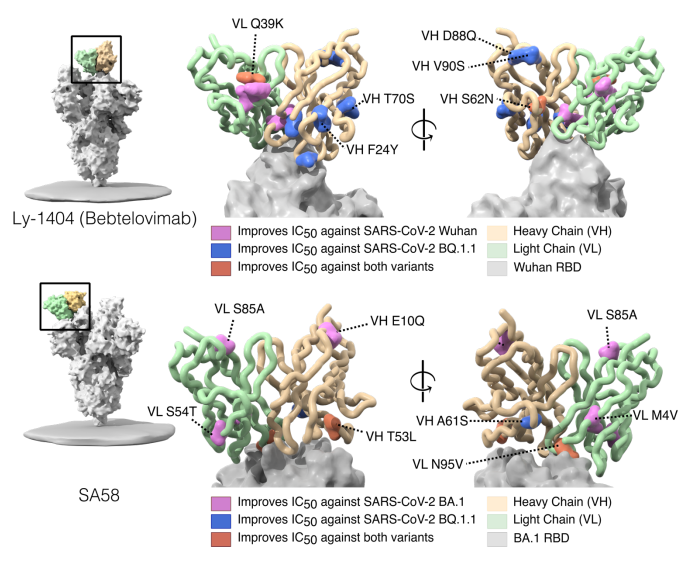
Among the 20 single amino acid substitutions tested for Ly-1404, 14 of 20 = 70% improve neutralization against at least one of the two strains tested. Similarly, 7 of 20 = 35% of the single amino acid substitutions tested for SA58 improve neutralization. While some variants improve function against both pseudovirus strains, others overwhelmingly only improve against one. This suggests that focusing sequence exploration to structurally compatible mutations does not compromise functional diversity.



943 (A) The median fluorescence intensity (MFI) signal obtained from flow cytometry is shown for

several evolved antibodies with improved affinity and compared to two clinical monoclonal

- antibodies with high and low polyspecificity used to define a clinically viable range. (B) Fold-
- 946 change in polyspecificity signal is plotted against fold-change in affinity as IgG against BQ.1.1
- 947 for Ly-1404 and XBB.1.5 for SA58. There is no correlation between the improvements in on-
- 948 target improvements in affinity and off-target nonspecific changes in polyspecificity (Spearman ρ
- 949 = 0.007).



951

952 Supplementary Figure 6: Mapping neutralization-enhancing substitutions

953 Neutralization-enhancing mutations are labeled on the structure of the wild-type antibody in

954 complex with the RBD of SARS-CoV-2 spike protein (Ly-1404: PDB 7mmo; SA58: PDB

955 7y0w). Notably, several mutations are identified to have significant beneficial impacts on binding

- neutralization and affinity (Supplementary Data 1 & 2) despite located away from the binding
- 957 interface.

Supplementary Table 1. Summary of the DMS datasets used in this analysis, including functional assay, method of mutagenesis, and structure used for inverse folding scoring. We also note the specific DMS assay from each study we use for calculating correlation with inverse folding log likelihoods.

Protein(s) (Uniprot ID)	Organism	Functional Assay	Mutagenesis Method	Utilized assay	PDB Structure	Total coverage of DMS (%)	Access date*	Reference
UBE2I (P63279)				score	5F6E chain A	100		
TPK1 (Q9H3S3)	Human	POPCode, a variant of multiple-site directed mutagenesis.	Competitive growth assay in yeast.	score	3S4Y chain A	92.46	12/10/2018	(Weile <i>et al</i> , 2017)
CALM1 (P0DP23)				score	5V03 chain R	100		
HRas (P01112)	Human	Systematic site- directed mutagenesis.	Two-hybrid assay.	unregulated	2CE2 chain X	100	12/10/2018	(Bandaru <i>et al</i> , 2017)
MAPK1 (P28482)	Human	Systematic site- directed mutagenesis.	Competitive growth assay.	VRT	4ZZN chain A	99.44	12/10/2018	(Brenan <i>et al</i> , 2016)
TPMT (P51580)	Human	Systematic site- directed mutagenesis.	Fluorescence of a GFP fusion protein.	score	2BZG chain A	92.9	12/10/2018	(Matreyek <i>et al</i> , 2018)
UBI4(b) (P0CG63)	Yeast	Site directed mutagenesis by cassette ligation.	Fluorescence activated cell sorting (FACS).	Relative_E1- activity_limiting	4Q5E chain B	100	12/10/2018	(Roscoe & Bolon, 2014)
GAL4 (P04386)	Yeast	Systematic site- directed mutagenesis.	Two-hybrid assay.	Nonselection_24	3COQ chain B	90.64	12/10/2018	(Kitzman <i>et al</i> , 2015)
bla(b) (P62593)) (P62593) E. coli Systematic site- directed mutagenesis. Antibiot		Antibiotic resistance.	Ampicillin_2500	1M40 chain A	100	12/10/2018	(Stiffler et al, 2015)
haeIIIM (P20589)	H. aegyptius	Random mutagenesis.	Competitive growth assay.	DMS_G3	3UBT chain B	99.37	12/10/2018	(Rockah-Shmuel <i>et al</i> , 2015)

*Access date is as reported in *Livesey & Marsh*, 2020 study from which these data were sourced and this table was adapted

Supplementary Table 2. Single amino acid substitutions with beneficial effects on

neutralization are reported alongside the region of the variable domain they are located within, as well as the wild-type and mutant amino acid frequencies in observed human antibody sequences.

Ly-1404						
Chain Mutated	Design	Region	WT Amino Acid Frequency	Mutant Amino Acid Frequency		
HC	D88Q	HFR3	0.03333	0.00382		
HC	V90S	HFR3	0.03316	0.05155		
HC	S62N	CDR-H2	0.13159	0.16299		
HC	V81T	HFR3	0.03432	0.00205		
HC	F24Y	HFR1	0.01738	0.00002		
НС	I31T	CDR-H1	0.00933	0.09048		
HC	H99Y	HFR3	0.01593	0.00138		
НС	T70S	HFR3	0.88405	0.06153		
НС	I105L	CDR-H3	0.02764	0.05760		
LC	A98I	CDR-L3	0.02297	0.03198		
LC	Q39K	LFR2	0.92316	0.00238		
LC	T5Q	LFR1	0.89340	0.00933		
LC	K47E	LFR2	0.52285	0.01490		
LC	M49L	LFR2	0.05585	0.77076		

SA58

Chain Mutated	Design	Region	WT Amino Acid Frequency	Mutant Amino Acid Frequency
НС	T53L	CDR-H2	0.03814	0.00963
HC	A61S	CDR-H2	0.59797	0.13159
HC	E10Q	HFR1	0.24182	0.01366
LC	N95V	CDR-L3	0.13399	0.00685
LC	S85A	LFR3	0.01109	0.00698
LC	S54T	CDR-L2	0.65138	0.05372
LC	M4V	LFR1	0.29424	0.03348