DisruPPI: structure-based computational redesign algorithm for protein binding disruption

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Abstract

Motivation: Disruption of protein–protein interactions can mitigate antibody recognition of therapeutic proteins, yield monomeric forms of oligomeric proteins, and elucidate signaling mechanisms, among other applications. While designing affinity-enhancing mutations remains generally quite challenging, both statistically and physically based computational methods can precisely identify affinity-reducing mutations. In order to leverage this ability to design variants of a target protein with disrupted interactions, we developed the DisruPPI protein design method (DISRUpting Protein–Protein Interactions) to optimize combinations of mutations simultaneously for both disruption and stability, so that incorporated disruptive mutations do not inadvertently affect the target protein adversely.

Results: Two existing methods for predicting mutational effects on binding, FoldX and INT5, were demonstrated to be quite precise in selecting disruptive mutations from the SKEMPI and AB-Bind databases of experimentally determined changes in binding free energy. DisruPPI was implemented to use an INT5-based disruption score integrated with an AMBER-based stability assessment and was applied to disrupt protein interactions in a set of different targets representing diverse applications. In retrospective evaluation with three different case studies, comparison of DisruPPI-designed variants to published experimental data showed that DisruPPI was able to identify more diverse interaction-disrupting and stability-preserving variants more efficiently and effectively than previous approaches. In prospective application to an interaction between enhanced green fluorescent protein (EGFP) and a nanobody, DisruPPI was used to design five EGFP variants, all of which were shown to have significantly reduced nanobody binding while maintaining function and thermostability. This demonstrates that DisruPPI may be readily utilized for effective removal of known epitopes of therapeutically relevant proteins.

Availability and implementation: DisruPPI is implemented in the EpiSweep package, freely available under an academic use license.

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Supplementary information: Supplementary data are available at Bioinformatics online.

1 Introduction

Due to the importance of protein–protein interactions in myriad cellular processes, much effort has been invested in the development of methods to redesign interacting pairs for desired affinity and specificity, and even to design entirely new partners. Such methods typically focus on improving affinity (Kastritis and Bonvin, 2012), and have driven a wide range of applications (Kortemme and Baker, 2004; Schreiber and Fleishman, 2013), including improvement of antibody binding affinities (Kuroda et al., 2012; Lippow and Tidor, 2007; Lippow et al., 2007), design of inhibitors against infectious
organisms (Reynolds et al., 2008; Whitehead et al., 2012), enhancement of T-cell mediated immune recognition (Haidar et al., 2009; Harada et al., 2007; Hawse et al., 2012), epitope-focused vaccine design (Azoitei et al., 2012, 2011) and peptide redesign for cancer detection (Hao et al., 2008).

In some significant applications, the goal is to disrupt binding instead of enhancing it. For example, an existing anti-drug antibody response against a therapeutic protein can be mitigated by mutationally modifying the positions recognized by the antibody(ies) (Griswold and Bailey-Kellogg, 2016; Liu et al., 2012; Onda et al., 2008). As another example, monomerization of some oligomeric proteins, such as fluorescent proteins, reduces aberrant aggregation and provides better solubility (Campbell et al., 2002; Nooren and Thornton, 2003). Finally, residues constituting an allosteric hotspot by which one protein passes a signal to another can be identified by testing potentially disruptive mutations (Liu et al., 2013). However, in spite of the importance of these and other applications, little effort has been made regarding general-purpose methods for optimizing binding disruption.

Optimizing the affinity of interacting proteins (for better or worse) requires predicting the effects of mutations on binding. A wide range of approaches to this problem have been pursued, including all-atom molecular dynamics (Deng and Roux, 2009; Moretti et al., 2013; Weis et al., 2006), empirically derived physical potentials (Bender and Zhang, 2015; Guerois et al., 2002; Kortemme and Baker, 2004), statistical contact potentials (Pons et al., 2011; Tharakaraman et al., 2013; Vangone and Bonvin, 2015), machine learning methods combining multiple such features (Dehouck et al., 2013; Wang et al., 2012) and target-specific data-driven models (Kamisetty et al., 2015; Nielsen et al., 2008; Thomas et al., 2009). The curation of extensive databases of experimentally measured binding free energies (Moal and Fernández-Recio, 2012; Sirin et al., 2016) has recently enabled evaluation of the predictive ability of some such methods (i.e. correlation of predicted and experimental ΔΔG).

In general, such benchmark studies assess how well scoring functions predict free energy changes over all types of mutations (both enhancing and disrupting binding). However, our focus here is on the selection of mutations that truly are disruptive. This is a somewhat different goal from generally predicting affinity well, or even classifying improved versus weakened binding, as we are willing to miss some disruptive mutations in order to ensure that all the selected mutations are very likely to be disruptive (i.e. accept false negatives in order to eliminate false positives). Intuitively, prediction of binding disruption is easier than binding improvement because only limited free energy space is available for bound states (Goh et al., 2004; Tsai et al., 1999). The recent CAPRI experiment also showed that best performers were particularly good at identifying deleterious (disruptive) mutations of de novo hemagglutinin binders (Moretti et al., 2013). Thus we refine previous benchmarks into a binding disruption-focused benchmark and demonstrate that disruption can in fact be predicted quite well by two representative methods: the physically based FoldX (Guerois et al., 2002; Schymkowitz et al., 2005), the best performer in other recent binding benchmarks (Bender and Zhang, 2015; Sirin et al., 2016), and the statistically based INT5 (Pons et al., 2011), part of a scoring function routinely shown to be very successful in protein docking benchmarks (Moal et al., 2013; Pons et al., 2011).

While our new assessment demonstrates the ability of computational methods to specifically identify disruptive mutations, it is also necessary to preserve the stability and function of the protein of interest. It would not be helpful to disrupt a target protein’s interactions simply by denaturing it. This requires consideration and optimization of the interrelated effects of sets of mutations on a protein, problems in the field of protein design (Karanicolas and Kuhlman, 2009). In order to simultaneously but independently evaluate and optimize stability and binding disruption, we developed a new method, called DisruPPI (DISRUpting Protein–Protein Interactions). DisruPPI employs a Pareto optimization approach to select mutations making the best trade-offs between these two criteria, designing variants that are predicted to destabilize the protein as little as possible for increasing amounts of binding disruption. This Pareto optimization approach leverages the high performance of binding disruption prediction, sidestepping explicit design of the interface and thus yielding a more focused design problem, while also robustly assessing interrelated effects of mutations on disruption and stability.

We first demonstrate the utility of DisruPPI in three representative retrospective case study applications, where the computational design approach yields more diverse variants than alanine scanning does, while also being more efficient and effective than alanine scanning and other approaches in generating beneficial variants that both disrupt binding and maintain stability and function. We then describe a successful prospective application of DisruPPI to disrupt a previously detailed interaction between enhanced green fluorescent protein (EGFP) and a nanobody (Kubala et al., 2010). This prospective study serves as a model system for deimmunization of therapeutically useful proteins by removing known antigenic sites (antibody epitopes) with minimal sets of mutations.

2 Materials and methods
2.1 Prediction of binding disruption
To predict which mutations may disrupt binding, we consider two computational methods representing quite different approaches: FoldX (Guerois et al., 2002; Schymkowitz et al., 2005) employs an empirical force field, while INT5 (Pons et al., 2011) is a statistical potential derived from amino acid pair propensities at protein–protein interfaces. As is suitable both for these methods in general and for the present application in particular, we seek to disrupt binding with a small number of mutations. With either of these approaches, we represent the predicted mutational effects with a disruption score, for which a positive value indicates that binding is disrupted relative to wild-type.

For FoldX (ver. 4), the wild-type complex structure is repaired and optimized using ‘RepairPDB’. Given a mutation or set of mutations, the effect on binding (ΔΔG) is then calculated using the ‘BuildModel’ command; this serves as the disruption score.

For INT5, inter-protein contacting residue pairs are identified in the wild-type complex structure according to a 6 Å distance threshold between non-hydrogen atoms. A sequence-based binding score is then computed as the sum of terms in the INT5 scoring matrix for contacting amino acid pairs, and the disruption score is taken as the difference between the mutant and wild-type binding scores. We note that the INT5 scoring matrix was constructed based on 5 Å threshold (the ’5’ in the name), but only marginal differences were reported for thresholds ranging from 4 to 6 Å. Thus we chose 6 Å in order to better capture contacts involving larger hydrophobic amino acids such as Trp and Phe (Glaser et al., 2001), whose mutation can be very disruptive.

To assess the performance of the binding disruption predictors, we use two complementary benchmark datasets. AB-Bind was recently curated in order to enable benchmarking of computational
antibody design methods (Sirin et al., 2016). It provides a set of antibody-antigen pairs, each including the wild-type complex structure along with binding affinity data for the wild-type and mutation variants. We note that FoldX was one of the top performers in the AB-Bind evaluation. We selected the ‘antibody-antigen’-related mutations from AB-Bind, yielding 20 complexes with a total of 636 mutation sets with associated ΔΔG values. SKEMPI (Moal and Fernández-Recio, 2012) is an even larger database, again with wild-type complex structures and their variant affinity measurements, and including other types of interacting proteins in addition to antibodies and their antigens. To avoid redundancy with AB-Bind, we filtered SKEMPI to non-antibody interactions; for clarity we refer to the reduced database as SKEMPI*. The SKEMPI* database contains 138 interacting protein pairs with a total of 2518 mutation sets and associated affinity values. Variants in the two databases have from 1 to 27 mutations, with >90% of them single or double mutations (Supplementary Fig. S1).

2.1.1 Protein redesign algorithm for binding disruption

The ability to predict whether or not mutations are disruptive is necessary but not sufficient for designing functional, stable, binding-disrupted variants. In order to ensure that the mutations introduced to disrupt binding do not adversely impact the constituent protein(s), we developed DisruPPI to search over possible sets of mutations, designing variants that are predicted to maintain their own stability while having their interaction disrupted. While in general both of the interacting proteins could be redesigned so as to disrupt their interaction, in practice the design is often for just one or the other, so we focus on that case.

DisruPPI designs Pareto optimal variants (Fig. 1), i.e. those making best trade-offs between the predicted impact on binding and the predicted impact on stability, in that no design is better for one aspect without being worse for the other (He et al., 2012; Parker et al., 2010; Thomas et al., 2009). In the example in Figure 1A, Pareto optimal designs were generated for EGFP in order to disrupt the previously characterized binding of a nanobody (Kubala et al., 2010). Figure 1D depicts one example of the optimal designs (top: wild-type and bottom: variant) that are predicted to both maintain EGFP’s stability and disrupt nanobody binding. Our experimental results confirm that indeed this particular variant maintains a thermostability on par with wild-type while essentially eliminating nanobody binding.

Full details of the design process are provided in Supplementary Text I. In summary, DisruPPI starts with a set of mutational choices to consider; e.g. those that are evolutionarily accepted or structurally favorable by themselves, and thus most likely to maintain protein stability. It optimizes combinations that are Pareto optimal in terms of a disruption score and a stability score. The current implementation uses INTS as the disruption score, but could readily incorporate others. Likewise, the implementation is generic to stability score, currently using OSPREY-based assessment of rotameric energies (Chen et al., 2009; Gainza et al., 2012) based on a standard rotamer library (Lovell et al., 2000). Pareto optimal design is done within the general-purpose integer programing framework EpI/Weep, previously developed and applied to redesign therapeutic proteins (Choi et al., 2015; Parker et al., 2013). Given a user-specified mutational load, the algorithm ‘swipes’ out the Pareto frontier of variants (e.g. circles in Fig. 1A) using that number of mutations to make the best trade-offs between disruption and stability. The process can be iterated to identify near-optimal designs, slightly worse on either or both criteria. It is also run independently over a range of different mutational loads to be considered.

2.2 Prospective application to EGFP-nanobody binding

DisruPPI designs were based on an EGFP-nanobody complex structure in the PDB (3OGO, chain B for EGFP and G for the nanobody). Genes including the wild-type EGFP and computationally designed variants, along with the nanobody, were synthesized as gBlocks (IDT) and expressed in Escherichia coli BL21 (DE3) followed by His-tag purification. Excitation and emission spectra of the expressed variants were measured using SPECTRAmax GEMINI fluorescent plate reader (emission scanning from 475 to 650 nm and excitation scanning from 300 to 530 nm). Emission and excitation maxima were determined by peak fluorescence intensities. Binding affinity was measured by an enzyme-linked immunosorbent assay (ELISA) over different concentrations. Thermostability was measured by differential scanning fluorimetry. Full experimental details are provided in the Supplementary Text II.

3 Results and discussion

3.1 Assessment of protein disruption prediction

This benchmark focuses on identification of mutations that are disruptive. We allow missing some actually disruptive mutations, as long as the ones we identify are highly likely to actually be disruptive, under the assumption that this will give sufficient possibilities for design. Thus our measure is the positive predictive value, PPV = TP/(TP + FP), the ratio between correctly predicted disruptive mutations (TP: true positives) and all mutations predicted to be disruptive (TP plus false positives, FP). Here ‘positive’ means predicted to be disruptive, i.e. the disruption score exceeds a threshold, which we slide up from 0 to test its impact. ‘True’ means experimentally determined to be disruptive, for which we use the AB-Bind guideline for medium confidence, ΔΔG > 0.5 kcal/mol; ‘false’ means experimentally determined to be non-disruptive, ΔΔG ≤ 0 kcal/mol; and
we ignore mutations of uncertain degree of disruptiveness, with $0 < \Delta \Delta G \leq 0.5$ kcal/mol. The AB-Bind dataset includes 350 true, 182 false and 104 ignored, while SKEMPI* has 1363 true, 602 false and 533 ignored.

Both INT5 and FoldX are able to successfully identify disruptive mutations in both benchmarks, achieving consistently high PPV (>0.8) at any disruption score threshold (Supplementary Fig. S2), and trending toward 1 at higher values (i.e. more stringent thresholds mostly yield just disruptive mutations, though fewer of them). Note that both databases are biased, with 66% of AB-Bind mutations truly disruptive along with 69% of SKEMPI* ones, setting baselines for randomly selecting disruptive mutations. Both of the predictors well exceed the random prediction rates, and a combination of the two scores is even better (Supplementary Fig. S3). For example, at a threshold of 0, for the AB-Bind mutations FoldX attains a PPV of 0.83, INT5 0.85 and the combination 0.90; for SKEMPI*, FoldX attains 0.78, INT5 0.81 and the combination 0.85.

While not our focus here, we note that a detailed examination of the scores versus the measurements (Supplementary Fig. S3) reveals that binding improvement is indeed harder to predict, with negative predictive value $[TN/(TN + FN)]$ reaching only 0.61 for FoldX and 0.38 for INT5 (the null is 0.3); where TN is the number of mutations with negative disruption score and $\Delta \Delta G \leq 0$ and FN the number with negative disruption score and $\Delta \Delta G > 0.5$. Thus our focused benchmark reveals the value of separately assessing the ability to select truly disruptive mutations, as opposed to overall accuracy.

3.2 Retrospective case study applications
We applied DisruPPI to redesign three proteins representing different binding disruption applications discussed in the introduction. Other techniques had previously been used to reengineer these proteins for reduced binding. Since the approaches are different, the experimentally tested variants naturally do not include some of the designs that DisruPPI identified, and likewise include some that are not optimal under DisruPPI’s metrics. Thus these retrospective tests can only be used to provide an overall qualitative comparison. Nonetheless, we do show that the DisruPPI designs incorporate many of the positions and mutations that had been experimentally determined to be beneficial in terms of disrupting the interaction while still maintaining monomeric structure and function. In contrast to these other approaches, however, the simultaneous optimization approach of DisruPPI enables design for both disruptiveness and stability, instead of separately considering them or relying solely on experiment for one or the other. We demonstrate here that this leads to a more diverse yet better targeted set of variants. Since INT5 and FoldX had comparable performance in our benchmark but INT5 is more computationally efficient than FoldX and still highly predictive, we used it as the disruption predictor in these studies.

3.2.1 Deletion of antibody epitopes in hen egg lysozyme
When an immune response has been established against a therapeutic protein, it may be necessary to mutagenically alter the residues recognized by the matured antibodies (‘delete’ the antibody epitopes) to reduce detrimental effects and enable effective clinical application (Griswold and Bailey-Kellogg, 2016; Liu et al., 2012; Onda et al., 2008). To evaluate DisruPPI’s general ability to design mutations disrupting antibody binding, we targeted the well-studied hen egg lysozyme (HEL) and two anti-HEL antibodies of different binding modes, HyHEL-63 and D1.3. We used binding data from AB-Bind for these antibodies against alanine scanning mutants of HEL (Dall’Acqua et al., 1998; Li et al., 2003).

Mutational choices were collected from homologous sequences to HEL identified by three iterations of PSI-BLAST. The unbound form of HEL (PDB code: 1LSG) was used to compute rotameric energy terms. Contact residues were identified from the complex structures (HyHEL-63: 1DQJ and D1.3: 1VFB). DisruPPI was applied to design variants that disrupt binding of one antibody or the other as well as variants that disrupt them both simultaneously. The effects of mutational load were assessed by considering from one to three mutations per variant. For each mutational load, a curve of all Pareto optimal designs and four near-optimal curves were generated. This yielded a total of 322 designs for HyHEL-63 and 244 for D1.3.

Figure 2A and B depict the Pareto optimal and near-optimal designs at the three mutational loads. We note that, as is typical since the crystal structure was solved to optimize a different score, the wild-type protein is not optimal according to the rotameric energy function and it is possible to find variants with better energies. In general, quite a bit of disruptiveness can be gained before incurring a substantial energetic penalty; this can be calibrated by the disruption score thresholds from the benchmark, where e.g. >90% of the mutations above 0.5 were indeed disruptive in the cases of AB-Bind. As typical, the curves hit an ‘elbow’ point beyond which additional disruption requires taking less energetically favorable mutations; this naturally tends to come later with higher mutational loads.

The designs include mutations at positions identified by alanine scanning to be disruptive. Seventy percent of the DisruPPI variants designed to disrupt HyHEL-63 contain mutations at R21 (R21E: 47.5%, R21A: 24.5%). The experimentally tested alanine substitution R21A was found to reduce the binding affinity to be 27.3% of the wild-type. For the DisruPPI designs against D1.3, N19G is the most frequent, but mutating the position may be only marginally disruptive to D1.3 binding; in the experimental results, 74.1% of binding was retained upon alanine substitution. Instead, the second most frequent position, K116, is sufficiently disruptive (49.7% of wild-type binding retained experimentally).

DisruPPI can also be applied to therapeutic proteins where disruption of multiple antibodies is required (Onda et al., 2011). In this case, simultaneous optimization for stability and disruption is critical since multiple mutations (against multiple antibodies) often leads to destabilization of the target protein (Drummond and Wilke, 2009). DisruPPI was applied to design double mutants of HEL in order to disrupt binding of both D1.3 and HyHEL-63. Strikingly, combinations of the mutations that were most frequent in individual antibody designs above (N19 and R21) are predicted to be highly disruptive but energetically worse than the wild-type, and similarly with combined alanine mutations (Fig. 2E). However mutations at R21 and K116 are predicted to be both highly disruptive and energetically favorable. Thus simultaneous design against both antibodies discovered better designs than simply combining independent outcomes. Figure 2F summarizes frequently selected mutations. While R21E is still most frequent, the order of the subsequent frequencies is notably different compared to single antibody designs (Fig. 2C). This further illustrates that the design process is accounting for energetic interactions in maintaining a stable target protein while disrupting its interactions.

In summary, by considering a larger sequence space than just alanine substitutions, and by simultaneously accounting for both
stability and disruption, DisruPPI can enable more efficient development of more substantially deimmunized variants.

3.2.2 Identification of HIV-1 gp120 allostery-triggering hotspots on CD4

The entry of HIV-1 into a host cell is regulated with large conformational changes in glycoprotein gp120 upon binding of the host cell receptor CD4 (Kwon et al., 2012). Thus identification of binding hotspots on CD4 that trigger the gp120 allosteric restructuring can aid the development of viral entry inhibitors. A recent study identified such hotspots by making alanine substitutions to CD4 along its interface with gp120, and then determining by isothermal titration calorimetry which of the substitutions disrupted binding and thus the associated gp120 allosteric restructuring (Liu et al., 2013).

We applied DisruPPI to likewise select mutations to help identify CD4 binding hotspots. Mutablc amino acids were obtained from CD4-related sequences after three iterations of PSI-BLAST. Energies were calculated according to the CD4 structure from its complex with gp120 (PDB code: 1G9N). Since localization of the hotspot position(s) is important, we considered only single point mutations, optimized for both disruption of binding and preservation of stability, focusing just on the optimal designs to keep the comparison focused.

In an alanine scanning study (Liu et al., 2013), 17 positions were tested and 3 (Q25, K35 and F43) were found to yield large free energy changes (ΔAG > 0.8 kcal/mol, Fig. 3A). All three positions were also predicted to be disruptive (red circles in Fig. 3B). DisruPPI identified three Pareto optimal designs, H27N, H27T and F43A. The design predicted to be most disruptive, F43A, was the one that had in fact been experimentally determined to be most disruptive (ΔAG = 1.5 kcal/mol). The mutation also showed large enthalpy change (ΔH = ΔH(F43A) – ΔH(WT)) = –21.4 – (–43.4)=22 kcal/mol), i.e. the hotspot position likely caused the allosteric restructuring. The other two Pareto optimal designs at H27 were not experimentally tested. Instead, an alanine substitution at the position (H27A) was tested and found to be not very disruptive but as stable as the wild-type (ΔAG < 0.1 kcal/mol, ΔH > 1 kcal/mol). This agrees with the model (Fig. 3B), which predicted little disruption and somewhat better energy. It may be speculated that the designed H27N and T would also be marginally disruptive and stable. The other two alanine substitutions (Q25A and K35A) showed medium enthalpy changes (1 < ΔΔH < 20 kcal/mol), but it is unclear whether these changes are due to partial allosteric restructuring or instability of CD4. In particular, the lower energy value of K35A versus Q25A could stem from sequentially localized (K35) versus spread out (Q25) interactions with residues in CD4, yielding more wide-ranging impacts of the single mutation at Q25.

In this case study, DisruPPI largely captured experimentally assessed levels of disruption and thermostability. Moreover, one of the three Pareto optimal DisruPPI-designed variants was found to be the binding hotspot that also triggers the allosteric restructuring of gp120. Compared to alanine scanning through all 17 contacting positions, DisruPPI can more efficiently and effectively focus experimental efforts for hotspot identification.

3.2.3 Monomerization of oligomeric red fluorescent protein

Fluorescent proteins (FP) have enabled numerous breakthroughs in the imaging of cellular function and dynamics (Chudakov et al., 2010; Wu et al., 2011). However, most FPs naturally form oligomers, which can in some cases lead to aberrant aggregation hindering...
their production and use (Shemiakina et al., 2012; Wannier et al., 2015). In the case of red FPs (RFPs), all known native RFPs (about 50 to date) are tetrameric and only a few engineered ones are monomeric (Wannier et al., 2015). A recent computationally driven approach demonstrated that resurfacing interface β-strands can aid monomer engineering of Discosoma sp. red fluorescent protein (DsRed) (Wannier et al., 2015). The approach created a ‘monomeric library’ (mLib) targeting 17 interface positions. Ninety-three variants out of 96 in the library were found to be soluble and monomeric.

To enable a direct comparison, we configured DisruPPI with corresponding design settings: target the 17 interface positions for mutation to one of 12 non-hydrophobic amino acids (Ala, Arg, Asn, Asp, Gln, Gla, Gly, His, Lys, Pro, Ser and Thr). A chain of an oligomeric DsRed structure (PDB code: 1ZGO chain A) with the mutations was used to evaluate rotameric energies. Since the mLib variants incorporated from 13 to 16 mutations, we also imposed that mutational load constraint. The 96 mLib designs were selected with the lowest energy values. For direct comparison against the mLib optimized variants, we considered only Pareto optimal designs.

In total, 216 Pareto optimal designs were generated (Fig. 4A). They dominated the mLib variants, in the Pareto sense—for each mLib variant, at least one DisruPPI design was better for both disruption and rotameric energy scores. It is worth noting that the mLib variants exhibit near wild-type energies under the score we used (different from that in the original study), and are also predicted to be disruptive to the oligomer. Thus we would expect the DisruPPI designs to also be stable monomers.

The DisruPPI designs and mLib variants have similar sequence composition, with many amino acids identical or of similar physicochemical properties (Fig. 4B). For instance, in the overlapping disruption score range (<10), T21R is always observed and R216 is always unmutated in both sets, whereas aggressive designs with highly disruptive mutations (>10) and correspondingly higher rotameric energies differ at those positions, perhaps indicating that these are energetically important positions. In fact, the mLib variants are more similar to the aggressive designs (i.e. those with relatively higher rotameric energies) than those with similar disruption scores. Comparing the most frequent mutation at each position, eight positions of the aggressive designs are identical to the mLib variants, while only four are for those in the overlapping disruption score range.

Based on this analysis, we speculated that the rotameric energy and disruption score ranges of the mLib variants could be achieved with a smaller number of mutations. We generated a Pareto optimal set of 5-mutation DisruPPI variants, which were indeed in a similar disruption score range but still with lower rotameric energies (Fig. 4A). A representative 5-mutation plan, Rep5, with disruption score near the representative variant selected for discussion in the previous study (mLib77; 14 mutations) was chosen for a direct comparison. The mutated positions of Rep5 are a subset of mLib77 (Supplementary Table S1). In the structure (Fig. 4C), Rep5 mutations largely overlap the regions covered by mLib77, constituting 65% of the contacting surface area (2530 Å² for mLib77 and 1633 Å² for Rep5), but requiring only one-third of the mutations.

The results show that DisruPPI is able to generate variants likely to disrupt oligomerization but preserve stable monomers, using a relatively small number of mutations and avoiding extensive experimental effort.

3.3 Prospective disruption of EGFP-nanobody binding interaction

As discussed in Section 1, in the course of therapeutic and vaccine development it may be necessary to eliminate undesired antibody recognition of a protein. To evaluate the utility of disruptive design in this context, we put DisruPPI to prospective use, computationally optimizing and experimentally evaluating variants of EGFP designed to disrupt molecular recognition by a high-affinity nanobody (Kubala et al., 2010) while maintaining molecular function. Complete sets of Pareto optimal designs were generated for mutational loads from 1 to 4 (Supplementary Fig. S4). As discussed for the HEL case study, the most frequently targeted positions over the set of designs may indicate hotspot residues that can be safely mutated to disrupt binding. Figure 5A shows that the top two positions here (R168 and N170, Supplementary Fig. S4B) are at the core of the binding interface between the nanobody and EGFP. In fact, R168 is reported to be a flexible residue involved in binding of known nanobodies (Kirchhofer et al., 2010). Furthermore, all the
single mutation Pareto optimal designs are at R168 (to A, V, L and E).

We thus computationally evaluated all allowed mutations (individually in combination) at these two positions (Fig. 5). We selected for experimental evaluation the most and least disruptive single mutations at R168 (R168A and R168E) and the only mutational choice at N170 (to K). We augmented these single mutations with their double-mutation combinations (N170K with R168A or R168E).

The engineered variants were produced recombinantly, purified (Supplementary Fig. S5), and assessed for a-GFP nanobody binding, thermostability, and spectral characteristics (Table 1). Binding affinity of the a-GFP nanobody to each EGFP variant was quantified by ELISA, yielding an EC50 of 0.44 nM for wild-type EGFP, which was consistent with the previously reported Kd values for this interaction (Kirchhofer et al., 2010; Rothbauer et al., 2006). All five DisruPPI designs exhibited a dramatic reduction in nanobody binding, with EC50 values in the range of 1–10 µM, equating to 6000- to 19 000-fold reductions in affinity (Table 1). The predicted disruption scores and rotameric energies of the five EGFP variants fell within relatively narrow ranges, and as a result, there was not a strong correlation with experimental measurements. It bears noting, however, that the double-mutation designs, as predicted, were more disruptive of nanobody binding compared to the single mutation designs and the disruption levels of single mutants tended to be additive. Thus, the disruption score predictions were consistent with overall experimental trends, and we speculate that testing a larger panel of designs covering a wider range of scores might yield better overall correlation with affinity measurements, as we have shown in the context of deimmunization via T-cell epitope deletion (Salvat et al., 2015). While effectively evading nanobody binding, the
DisruPPI variants retained functional fluorescence and high thermostability, exhibiting only 1–3°C reductions in $T_m$ values relative to wild-type EGFP.

4 Conclusion

While methods to predict or enhance protein–protein interactions have been extensively pursued, much less effort has been made toward disrupting protein–protein binding. Here we show that mutations predicted to be disruptive can be confidently used, and we develop a computational redesign program, DisruPPI, leveraging this insight to optimize beneficial sets of such mutations. The algorithm simultaneously optimizes protein stability and disruption, which are otherwise typically treated separately, or not at all. We have demonstrated this method in a diverse set of representative practical cases: antibody-antigen binding disruption, binding hot-spot identification and monomerization of oligomeric proteins. DisruPPI proved to be highly effective and efficient compared to previous approaches, finding more diverse variants likely to be disruptive and stable mutations within a smaller pool of candidates for experimental testing. In the case of prospective application to an EGFP-nanobody complex, DisruPPI reduced nanobody binding affinity by four orders of magnitude with only one or two Pareto optimal mutations, while at the same time the engineered variants maintained wild-type thermostability and spectra.

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Conflict of Interest: Chris Bailey-Kellogg and Karl E. Griswold are Dartmouth faculty and co-members of the Delaware biotechnology companies Occulo Holdings LLC and Stealth Biologics, LLC. These authors affirm Dartmouth faculty and co-members of the Delaware biotechnology companies Occulo Holdings LLC and Stealth Biologics, LLC. These authors affirm

Table 1. Experimental characterization of DisruPPI-designed EGFP variants

| Variants | Disruption score | Rotamer energy | Nanobody EC50 (nM) | Melting temperature (°C) | Excitation Max (nm) | Emission Max (nm) |
|----------|------------------|----------------|---------------------|--------------------------|---------------------|-------------------|
| WT       | -0.49            | -532.9         | 0.44 ± 0.01         | 79                       | 486                 | 511               |
| N170K    | 0.33             | -534.1         | 2590 ± 60           | 78                       | 485                 | 512               |
| R168A    | 1.56             | -534.9         | 3600 ± 200          | 77                       | 484                 | 512               |
| R168E    | 0.81             | -337.7         | 5200 ± 300          | 78                       | 485                 | 510               |
| R168A ± N170K | 2.38        | -536.6         | 6800 ± 500          | 76                       | 484                 | 510               |
| R168E ± N170K | 1.63        | -540.1         | 8500 ± 700          | 78                       | 485                 | 510               |

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