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De novo design of high-affinity protein binders to bioactive helical peptides

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Abstract

Many peptide hormones form an alpha-helix upon binding their receptors^{1–4}, and sensitive detection methods for them could contribute to better clinical management. *De novo* protein design can now generate binders with high affinity and specificity to structured proteins^{5,6}. However, the design of interactions between proteins and short helical peptides is an unmet challenge. Here, we describe parametric generation and deep learning-based methods for designing proteins to address this challenge. We show that with the RF*diffusion* generative

model, picomolar affinity binders can be generated to helical peptide targets either by noising and then denoising lower affinity designs generated with other methods, or completely *de novo* starting from random noise distributions; to our knowledge these are the highest affinity designed binding proteins against any protein or small molecule target generated directly by computation without any experimental optimization. The RF*diffusion* designs enable the enrichment of parathyroid hormone or other bioactive peptides in human plasma and subsequent detection by mass spectrometry, and bioluminescence-based protein biosensors. Capture reagents for bioactive helical peptides generated using the methods described here could aid in the improved diagnosis and therapeutic management of human diseases.^{7,8}

Main

Peptide hormones, such as parathyroid hormone (PTH), neuropeptide Y (NPY), glucagon (GCG), and secretin (SCT), which adopt alpha helical structures upon binding their receptors¹⁻⁴, play key roles in human biology and are well established biomarkers in clinical care and biomedical research (Fig. 1A). There is considerable interest in their sensitive and specific quantification, which currently relies on antibodies that require substantial resources to generate, can be difficult to produce with high affinity, and often have less-than-desirable stability and reproducibility⁵. Furthermore, the loop-mediated interaction surfaces of antibodies are not particularly well suited to high specificity binding of extended helical peptides. Designed proteins can be readily produced with high yield and low cost in E. coli and have very high stability, but while there have been considerable advances in *de novo* protein design to generate binders for folded proteins^{5,6}, the design of proteins that bind helical peptides with high affinity and specificity remains an outstanding challenge. Design of peptide-binding proteins is challenging for two reasons. First, proteins designed to bind folded proteins, such as picomolar affinity hyper-stable 50-65 residue minibinders⁵, have shapes suitable for binding rigid concave targets, but not for cradling extended peptides. Second, peptides have fewer residues to interact with, and are often partially or entirely unstructured in isolation⁹; as a result, there can be an entropic cost of structuring the peptide into a specific conformation¹⁰, which compromises the favorable free energy of association. Progress has been made in designing peptides that bind to extended beta strand structures¹¹ and polyproline II conformations conformations¹² using protein side chains to interact with the peptide backbone, but such interactions cannot be made with alpha helical peptides due to the extensive internal backbone - backbone hydrogen bonding.

Design of helical peptide binding scaffolds

We set out to develop general methods for designing proteins that bind peptides in helical conformations. To fully leverage recent advances in protein design, we explored both parametric and deep learning-based approaches. For parametric generation, we reasoned that helical bundle scaffolds with an open groove for a helical peptide could provide a general solution to the helical peptide binding problem: the extended interaction surface between the full length of the helical peptide target and the contacting helices on the designed scaffold could enable the design of high affinity and specificity binding (Fig. 1B). In parallel, we reasoned that deep

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learning methods, which do not pre-specify scaffold geometries, could permit the exploration of different potential solutions to helical peptide binding.

Parametric design of groove scaffolds

We began by exploring parametric methods for generating backbones with overall "groove" shapes. Using the Crick parameterization of alpha-helical coiled coils¹³, we devised a method to sample scaffolds consisting of a three helix groove supported by two buttressing helices (Fig. 1C, see Supplementary Materials). We assembled a library of these scaffolds sampling a range of supercoiling and helix-helix spacings to accommodate a variety of helical peptide targets (Supplementary Fig. S1). We then used this library to design binders to PTH, GCG, and NPY, and screened 12 designs for each target using a nanoBiT split luciferase binding assay. Many of the designs bound their targets (3/12, 4/12, and 8/12 to PTH, GCG, and NPY) but with only micromolar affinities (see Supplementary Materials). These results suggest that groove-shaped scaffolds can be designed to bind helical peptides, but also that design method improvement was necessary to achieve high-affinity binding.

While powerful for generating and sampling a large number of potential scaffolds, the parametric generation approach has the limitation of building only from ideal building blocks, in this case parametric alpha helices. Deep learning methods do not have these limitations, and we explored whether RoseTTAFold Inpainting (RFjoint)¹⁴, a model that can jointly design protein sequences and structures, could be used to improve the modest affinities of our parametrically-designed PTH binders (Fig. 2A). We used RF Inpainting to extend the binders (non-parametrically) to incorporate additional interactions with the target peptide to take advantage of the full potential binding interface of the peptide. Out of 192 designs tested, 44 showed binding against PTH in initial yeast display screening. Following SEC purification, the best binder was found to bind at 6.1 nM affinity to PTH. Binding was guite specific: very little binding was observed to PTH related peptide (PTHrp), a related peptide sequence with 30% sequence identity (Fig. 2A). Overall, the affinity of the starting PTH binders was improved by approximately three orders of magnitude, and the highest-affinity binder had 19% greater surface area contacting the target peptide. We used the same design strategy to generate higher affinity binders for NPY and GCG. Using weak parametric binders as a starting point, we extended their binding interfaces and generated a ~231 nM affinity binder for GCG and a 3.5 µM binder for NPY after screening 96 designs (Supplementary Fig. S2).

As an alternative to *de novo* design of scaffolds that contain grooves, we explored the threading of helical peptides of interest onto already existing repeat protein scaffolds that make extensive interactions with helical peptides (Fig. 2B). We started from a library of scaffolds that contained single helices bound by helical repeat scaffolds. We then threaded sequences of peptides of interest onto the bound single helix and filtered to maximize interfacial hydrophobic interactions of the target sequence to the binder scaffold. The binders were then redesigned in the presence of the threaded target sequence with ProteinMPNN¹⁵ and the complex was predicted with AF2¹⁶ (with *initial guess*⁶) and filtered on AF2 and Rosetta metrics. Initial screening using yeast surface display identified 4/66 binders, which were expressed in *E. coli*. Following size exclusion

chromatography (SEC) purification of the monomer fraction, all 4 of the designs were found to bind with sub-micromolar affinity using fluorescence polarization (FP), with the highest-affinity design binding with an affinity of 2.7 nM for SCT. Binding specificity was also assessed by measuring affinity for glucagon during FP experiments. We found that the tightest SCT binder was only 4 fold selective for SCT over GCG, which suggested additional design strategies might be necessary to increase the quality of the binding interface and to achieve high-specificity binding (Fig. 2B).

Designing peptide binders by hallucination

We next explored the use of deep learning hallucination methods to generate helical peptide binders completely *de novo*, with no pre-specification of the desired binder geometry (from peptide sequence alone) (Fig. 2C). Hallucination or "activation maximization" approaches start from a network that predicts protein structure from sequence, and carry out an optimization in sequence space for sequences which fold to structures with desired properties. This approach has been used to generate novel monomers¹⁷, functional-site scaffolds¹⁴ and cyclic oligomers¹⁸. Hallucination using AlphaFold2 (AF2) or RosettaFold has a number of attractive features for peptide binder design. First, neither the binder *nor the peptide* structure needs to be specified during the design process, enabling the design of binders to peptides in different conformations (this is useful given the unstructured nature of many peptides in solution; disordered peptides have been observed to bind in different conformations to different binding partners⁹). Second, metrics such as the predicted alignment error (pAE) have been demonstrated to correlate well with protein binding⁶, permitting the direct optimization of the desired objective, albeit with the possible hazard of generating adversarial examples¹⁸.

We began by designing binders to the apoptosis-related BH3 domain of Bid (Fig. 1A). The Bid peptide is unstructured in isolation, but adopts an alpha-helix upon binding to Bcl-2 family members^{19,20}; it is therefore a model candidate for the design of helix-binding proteins. Starting from only the Bid primary sequence, and a random seed binder sequence (of lengths 60, 70, 80, 90 or 100 residues), we iteratively optimized the sequence of the binder through a Monte Carlo search in sequence space, guided by a composite loss function including the AF2 confidence (pLDDT, pTM) in the complex structure, and in the interaction between peptide and target (pAE). The trajectories typically converged in 5000 steps (sequence substitutions; Supplementary Fig. S3), and the output binder sequence was subsequently redesigned with ProteinMPNN, as previously described¹⁸. All designed binders were predicted to bind to Bid in a helical conformation; the exact conformations differ between designs because only the amino acid sequence of the target is specified in advance. This protocol effectively carries out flexible backbone protein design, which can be a challenge for traditional Rosetta based design approaches for which conformational sampling can be very compute intensive. Interestingly, in line with our prediction that "groove" scaffolds would offer an ideal topology for helical peptide binding, many of the binders from this approach contained a well-defined "groove", with the peptide predicted to make extensive interactions with the binder, typically helix-helix interactions.

47 of the hallucinated designs were tested experimentally (Supplementary Fig. S4A). Initial screening was performed with co-expression of a GFP-tagged Bid peptide and the HIS-tagged binders, with coelution of GFP and binder used as a readout for binding. 4 of these designs were further characterized, and showed soluble, monomeric expression even in the absence of peptide co-expression (Supplementary Fig. S4B). All designed proteins could be pulled-down using Bid BH3 peptide immobilized on beads (Supplementary Fig. S4C). Circular dichroism experiments indicated that the Bid peptide was unstructured in solution, and that helicity increased upon interaction with the hallucinated proteins, in line with the design prediction (Supplementary Fig. S4D). The binders were highly thermostable, and, unlike the native Bcl-2 protein Mcl-1, readily refolded after (partial) thermal denaturation at 95 °C (Supplementary Fig. S4E). Isothermal titration calorimetry revealed that all four bound Bid peptide, with the highest-affinity design binding having an affinity of 25 nM (Fig. 2C), a higher affinity interaction than with the native partner Mcl-1 (Supplementary Fig. S4F).

Peptide binder design with RF*diffusion*

We next explored the design of binders using the RoseTTAFold-based denoising diffusion model RF*diffusion* described in the accompanying paper (Watson *et al.*). RF*diffusion* is much more compute efficient than hallucination, and is trained to directly generate a diversity of solutions to specific design challenges starting from random 3D distributions of residues that are progressively denoised. We reasoned that RF*diffusion* could be used both for binder optimization (by sampling related conformations around a specific binder structure) and for fully *de novo* design starting from a completely random noise distribution.

A long standing challenge in protein design is to increase the activity of an input native protein or designed protein by exploring the space of plausible closely related conformations for those with predicted higher activity. This is difficult for traditional design methods as extensive full atom calculations are needed for each sample around a starting structure (using molecular dynamics simulation or Rosetta full atom relaxation methods), and it is not straightforward to optimize for higher binding affinity without detailed modeling of the binder-target sidechain interactions. We reasoned that, in contrast, RF diffusion might be able to rapidly generate plausible backbones in the vicinity of a target structure, increasing the extent and guality of interaction with the target guided by the extensive knowledge of protein structure inherent in RoseTTAfold. During the reverse diffusion (generative) process, RF diffusion takes random Gaussian noise as input, and iteratively refines this to a novel protein structure over many ("T") steps (typically 200). Partly through this denoising process, the evolving structure no longer resembles "pure noise", instead resembling a "noisy" version of the final structure. We reasoned that ensembles of structure with varying extents of deviation from an input structure could be generated by partially noising to different extents (for example, timestep 70), and then denoising to a similar, but not identical final structure (Fig. 3A, B).

We experimented with this approach starting from our parametrically-designed inpainted binders to GCG (with 231 nM affinity) and NPY (with 3.5 µM affinity) (Supplementary Fig. S2). Following partial noising and denoising, we identified designs that *in silico*, had significantly improved AF2

metrics compared to the starting design. The diversity compared to the starting design could be readily tuned by varying the time point to which the starting design was noised (Fig. 3A). Initial screening on yeast display revealed quite high binding success rates, with 25/96 designs binding GCG, and 20/96 binding NPY at 10 nM peptide concentration. The highest affinity designs were expressed in *E. coli*, purified, and their binding affinities were determined using FP. The highest-affinity binders were found to bind at subnanomolar affinities to GCG, and 5.6 nM to NPY (Fig. 3C). The designed proteins are quite specific: the GCG binders did not bind oxyntomodulin (OXM), a proglucagon-derived peptide that shares the same sequence amino acid as GCG, except for the last eight residues at the C-terminus²¹. Likewise, the NPY binder did not show any cross-reactivity to peptide YY (PYY), which is a member of the NPY/pancreatic polypeptide family and shares a high percentage of sequence similarity²².

Inspired by this success at *optimizing* binders with RF*diffusion*, we next tested its ability to design binders to a different BH3 peptide, Bim and PTH completely *de novo* through unconditional binder design - providing RF*diffusion* only with the sequence and structures of the two peptides in helical conformations, and leaving the topology of the binding protein and the binding mode completely unspecified (Fig. 4A). From this minimal starting information, RF*diffusion* generated designs predicted by AF2 to fold and bind to the targets with high *in silico* success rates. A representative design trajectory is shown for PTH in Fig. 4B; starting from a random distribution of residues surrounding the PTH peptide in a helical conformation, in sequential denoising steps the residue shifts to surround the peptide and progressively organize itself into a folded structure which cradles the peptide along its entire surface.

We obtained synthetic genes encoding 96 designs for each target. Using yeast surface display, we found that 25 of the 96 designs bound to Bim at 10 nM peptide concentration. The highest affinity design, which purified as a soluble monomer, bound too tightly for steady state estimates of the dissociation constant (Kd); global fitting of the association and dissociation kinetics suggest a Kd of ~100pM (Fig 4C). For PTH, we found that 56/96 of the designs bound too tightly for accurate Kd estimation; instead fluorescence polarization data provides an approximate upper bound for the Kd<500 pM (Fig. 4C). Binding was also highly specific; no binding was observed to the related PTHrp (Fig. 4C). The diffused from scratch binders again had considerable structural similarity to our starting groove binding concept.

Origins of higher affinity binding

The RF*diffusion* scaffolds bind the peptides with extended helices in a manner not entirely different from our starting groove structures and the other designs described above. What is the origin of their higher affinity? Reasoning that *de novo* building of the designs in the presence of the target, rather than starting from pre-generated scaffolds, could increase the extent of shape matching between binder and target, we computed the contact molecular surface⁵ for all of our designs in complex with the peptides. The average contact molecular surface for the partially diffused GCG binders and NPY increased by 33% and 29% respectively compared to the starting models, and the Rosetta ddG by 29% and 21% (Fig. S5A, S5B).

Comparison of solutions to the binding problem

Our results provide an interesting side by side comparison of human and machine based problem solving. Despite the differences in affinity, the deep learning methods typically came up with the same overall solution to the helical peptide binding design problem–groove shaped scaffolds with helices lining the binding site–as the human designers did in the first Rosetta parametric approaches. The increased affinity likely derives at least in part from higher shape complementarity resulting from direct building of the scaffold to match the peptide shape; the ability of RF*diffusion* to "build to fit" provides a general route to creating high shape complementary binders to a wide range of target structures.

Design of protein biosensors for parathyroid hormone detection

Given our success in generating *de novo* binders to clinically-relevant helical peptides, we next sought to test their use as detection tools for use in diagnostic assays. Compared to immunosensors, which often exhibit antibody denaturation, loss of conformational stability, and wrong positioning of the antigen-binding site during sensor immobilization, *de novo* protein-based biosensors offer a more robust platform with high stability and tunability for diagnostics^{23,24}. To design parathyroid hormone biosensors, we grafted the 6.1 nM PTH binder into the lucCage system²⁵, screened 8 designs for their luminescence response in the presence of PTH, and identified a sensitive lucCagePTH biosensor (LOD = 10 nM) with ~21-fold luminescence activation in the presence of PTH (Fig. 5A).

Enriching peptide targets from a complex mixture

We explored the use of our picomolar affinity *RFdiffusion* generated binder to PTH as a capture reagent in immunoaffinity enrichment coupled with liquid chromatography-tandem mass spectrometry (LC-MS/MS), a powerful platform for detecting low-abundance protein biomarkers in human serum²⁶. We evaluated the RF*diffusion* binder in an LC-MS/MS assay for PTH in serum. PTH enrichment was quantified based on the analysis of the N-terminal peptide of a tryptic digestion of PTH in human plasma^{27–29}. (see Supplemental Materials). We found that the designed binder enabled capture of PTH from spiked buffer and spiked human plasma with recoveries of 53% and 43%, respectively (Fig. 5B).

Discussion

Antibodies have served as the industry standard for affinity reagents for many years, but their use is often hampered by variable specificity and stability^{30,31}. For binding helical peptides, the computationally designed helical scaffolds described in this paper have a number of structural and biochemical advantages. First, the extensive burial of the full length of an extended helix is difficult to accomplish with antibody loops, but very natural with matching extended alpha helices in groove shape scaffolds. Second, designed scaffolds are more amenable to incorporation into sensors as illustrated by the LucCage PTH sensor. Third, they are more

stable, can be produced much less expensively, and could be more easily incorporated into affinity matrices for enrichment of peptide hormones from human serum. Fourth, peptide binders can achieve high affinity and specificity purely through computational methods, eliminating the need to use animals, which often mount weak responses to highly conserved bioactive molecules. Our MS based detection of peptides present at very low abundance in sera following enrichment using the designed binders could provide a general route forward for serological detection of a wide range of disease associated peptide biomarkers.

Our results highlight the emergence of powerful new deep learning methods for protein design. The inpainting and RF*diffusion* methods were both able to improve on initial Rosetta designs, and the hallucination approach generated high affinity binders without requiring prespecification of the bound structures. Most impressively, the RF*diffusion* method rapidly generated very high affinity and specific binders to multiple helical peptides. As described in the accompanying manuscript (Watson *et al*), RF*diffusion* is able to design binders to folded targets; here we demonstrate further that RF*diffusion* can be used to improve starting designs by partial noising and denoising, and can generate binders to peptides starting from no information other than the target. To our knowledge, the Bim and PTH binding proteins diffused starting from random noise are the highest affinity binders to any target (protein, peptide, or small molecule) achieved directly by computational design with no experimental optimization. We expect both the *de novo* peptide binder design capability and the ability to resample around initial designs (before or after experimental characterization) to be broadly applicable.

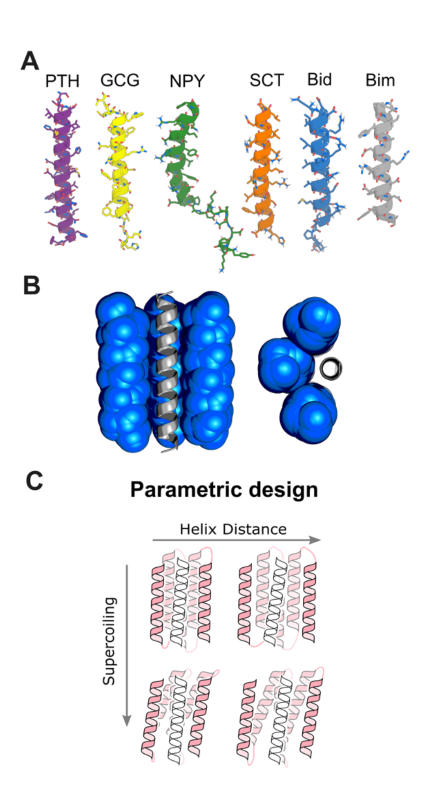


Figure 1. Binding helical peptides in groove scaffolds. (A) Helical peptide targets: parathyroid hormone (PTH), glucagon (GCG), neuropeptide Y (NPY), secretin (SCT), and the apoptosis-related BH3 domains of Bid and Bim. **(B)** "Open groove" structural solution to the helix binding problem. **(C)** Parametric approach to sampling of groove scaffolds varying supercoiling and helix distance to fit different targets.

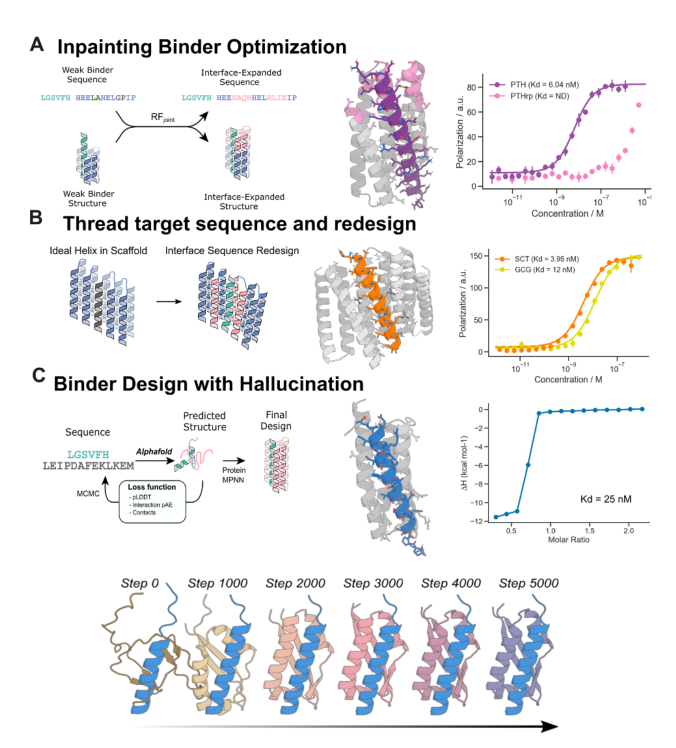
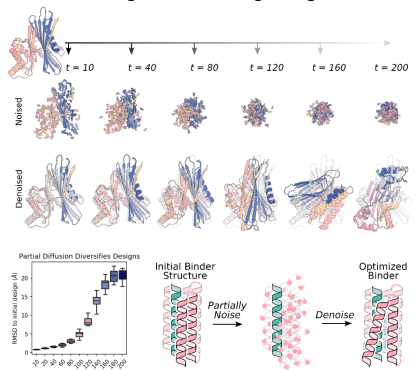


Figure 2. Design strategies for binding helical peptides. (A) Redesign of parametrically generated binder designs using RF*joint* inpainting to expand the binding interface. Left: schematic illustration of approach. Middle: original parametric scaffold (gray), inpainted design with extended interface (pink), and PTH target (purple). Right: Fluorescence polarization measurements with TAMRA-labeled targets indicate 6.1 nM binding to PTH and only weak binding to off-target PTH related peptide (PTHrp). **(B)** Threading peptides onto pseudorepetitive protein scaffolds. Left: schematic illustration. Right: Design model of SCT based on repeat

protein scaffold (grey) and SCT target (orange). Fluorescence polarization measurements with TAMRA-labeled targets indicate 3.95 nM binding to SCT and 12 nM binding to GCG. **(C)** Designing binders with deep network hallucination. Top left: schematic illustration. Right, designed binder resulting from Monte Carlo optimization of binder sequence using AlphaFold over 5000 steps, with only target sequence (not structure) provided. Hallucinated binder (gray); target Bid peptide (blue). Isothermal titration calorimetry measurements (far right) indicate 25 nM binding to Bid. Bottom: hallucination trajectory starting from random sequence (left) to final sequence (right); the protein folds around the peptide, which increases in helical content from step 0 to step 1000.



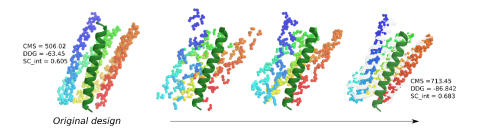
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A Partial noising and denoising using RFdiffusion

B Denoising trajectory for NPY binder design

Number of Noising Steps



C Diffused designs bind with high affinity and specificity

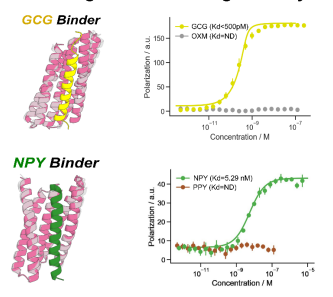
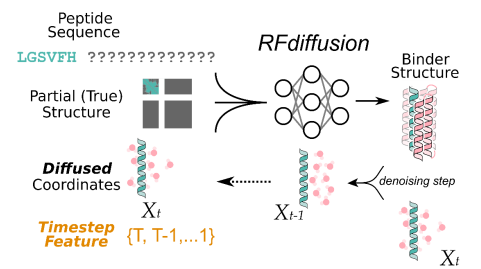


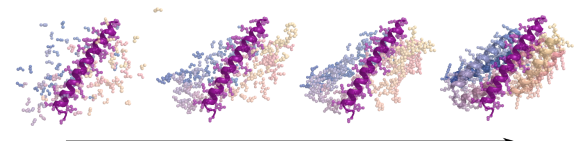
Figure 3. Peptide binder optimization with RF diffusion: (A) Top: Schematic showing partial noising and denoising using RF diffusion. A starting monomer (left) is partially noised for an increasing number of steps and then denoised resulting in designs (color) increasingly different from the original design (gray). Varying the noising stage from which denoising trajectories are initiated enables control over the extent of introduced structural variation. Bottom left: The distribution of RMSD to initial design vs number of partial noising steps. Bottom right: Starting from initial helix binder designs, we use partial diffusion to design optimized binders with improved shape complementarity. (B) Partial denoising trajectory starting from an initial NPY binder shown on left. The final design (color) is shown on the right overlaid over the original design (gray). Contact molecular surface (CMS), Rosetta DDG (DDG) and interface shape complementarity (sc int) values are reported for the original and optimized binder. (C) Diffused binders to GCG and NPY. Top left: Design models (gray) and AF2 predictions (pink, metrics in Supplementary Table 1), of diffused binders to Glucagon (GCG, yellow). Top right: Fluorescence polarization measurements with TAMRA-labeled Glucagon indicate a sub-nanomolar binding affinity. Bottom left: Design models (gray) and AF2 predictions (pink, metrics in Supplementary Table 1), of diffused binders to Neuropeptide Y (NPY, green). Bottom right: Fluorescence polarization measurements with TAMRA-labeled NPY indicate a binding affinity of 5.29 nM.

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A Binder Design with RFdiffusion



B Denoising trajectory for PTH binder design



C Diffused designs bind with high affinity and specificity

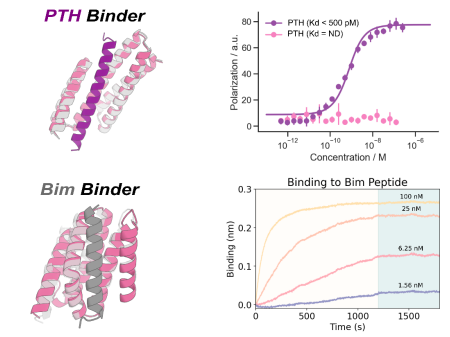


Figure 4. Peptide binder design with RF*diffusion*: **(A)** Schematic showing binder design using RFdiffusion. **(B)** Denoising trajectory in the presence of PTH (purple, Supplementary Video 1). Starting from random noise (left), a folded structure starts to emerge, leading to the final designed binder (right). **(C)** Top left: Design model (gray) and AF2 prediction (pink, metrics in Supplementary Table 1), of an experimentally validated binder to PTH (purple). Top right: Fluorescence polarization measurements with TAMRA-labeled PTH indicate a sub-nanomolar binding affinity. Bottom left: Design model (gray) and AF2 prediction (pink, metrics in Supplementary Table 1), of an experimentally validated binder to Bim (dark gray). Bottom right: Biolayer interferometry measurement of Bim binding indicates a sub-nanomolar affinity, with very slow dissociation kinetics.

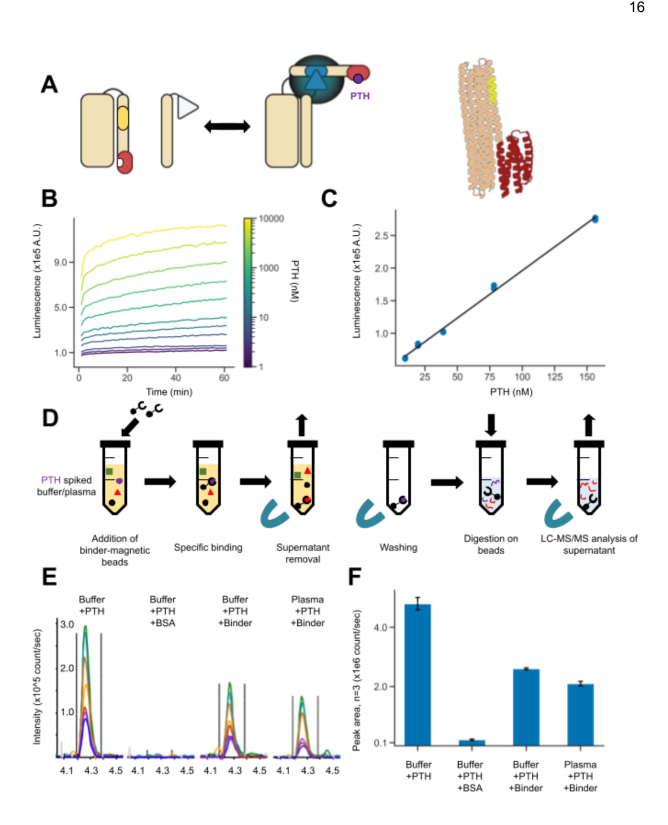


Figure 5. Application of designed binders to sensing and detection. (A) Protein biosensors for PTH detection. Left: Schematic of the grafted PTH lucCage biosensor, depicting the cage and latch (left, beige), key (right, beige), luciferase halves (inactive in white, active in blue), the

PTH binder (red), and PTH peptide target (purple). Right: design model shown in the same color scheme. **(B)** Titration of PTH results in linear increases in luciferase luminescence. **(C)** Evaluation of the PTH biosensor at limiting concentrations of PTH indicates a 10 nM limit of detection (see methods). **(D-F)** The designed PTH binder enables robust recovery of PTH from complex mixtures. **(D)** Enrichment experiment schematic. **(E)** LC-MS/MS chromatograms for SVSEIQLMHNLGK, the N-terminal tryptic peptide of PTH; different peptide fragments detected by the LC-MS/MS assay are in different colors. **(F)** Mean chromatographic peak areas for triplicate measurements of each sample type are shown. Error bars represent standard deviation.

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Author Contributions

D.B. directed the work. I.L. and S.V.T. designed, screened, and experimentally characterized the parametrically designed groove scaffold peptide binders. P.J.Y.L. and S.V.T. designed, screened and experimentally characterized the threaded peptide binders. J.L.W., developed the hallucination method for peptide binding. J.L.W., F.H., and J.M.R designed and experimentally characterized the hallucinated peptide binders. J.L.W. and S.V.T. designed and characterized the inpainted binders. S.V.T. and P.V. designed, screened, and experimentally characterized all the different classes of diffused peptide binders shown in this manuscript. J.L.W., D.J., and N.R.B. developed the RF*diffusion* algorithm used for peptide binder design. H.H.H, E.H., M.J.M., and A.N.H performed the LC-MS/MS peptide detection. A.H.-W.Y. designed and characterized the lucCagePTH biosensors and analyzed the sensing experiments. M.E. and G.R.L supported during yeast display binding screening. All authors reviewed and accepted the manuscript.

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Supplementary Materials

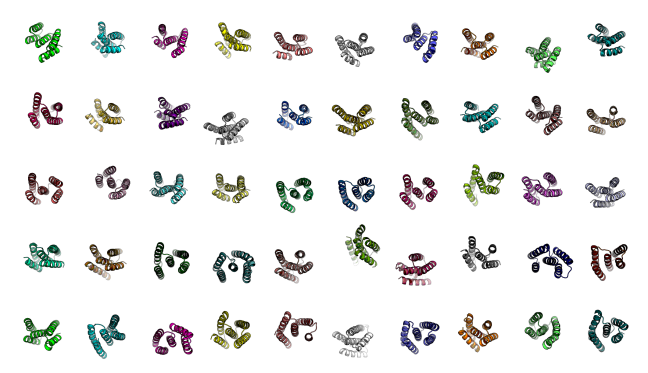


Figure S1: Parametric groove scaffold library: 50 scaffolds from the library of 18 thousand parametric groove scaffolds, demonstrating a range of supercoiling and helix distances to accommodate a range of helical peptide targets.

Identification of weak binder hits from parametric designs in pilot experiment

The first helical peptide binder hits were identified in pilot experiments screening for binding using the nanoBiT split luciferase assay (methods). These kinetic binding experiments were performed in cell lysate with no control over protein concentration, so candidate binders were selected qualitatively for showing some increase in luminescence signal over time above background noise, indicating likely binding activity. Additional pilot experiments indicated that this binding activity was all at very weak affinities, likely >100 nM. Therefore, these initial candidates were not further characterized, but rather selected for additional design to yield higher affinity binders.

Identification of weak binders for NPY and GCG using extended parametric designs

We used the RF Inpainting approach to extend the binding interfaces of NPY and GCG weak binders hits from parametric design. However, the characterized proteins displayed high-specificity only, as their binding affinities were too low for diagnostic applications.

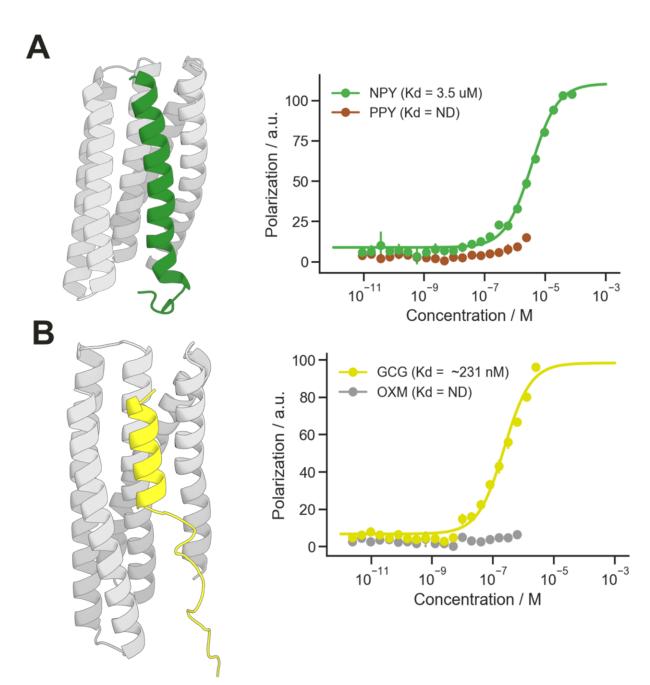


Figure S2. Inpainted peptide binders were specific and bound their targets with low affinity. (A) NPY binder. (B) Glucagon binder. AF2 predictions of the proteins and peptides are shown on the left.



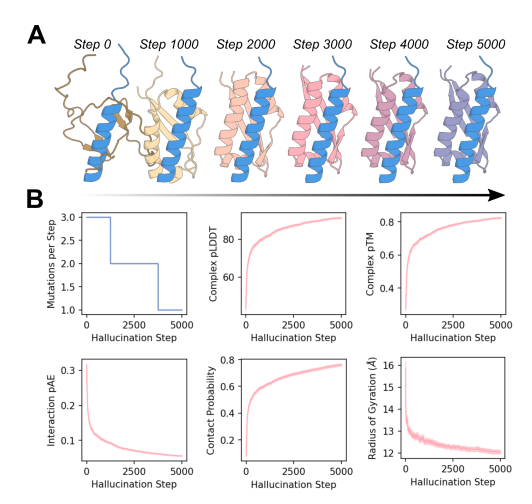


Figure S3: Hallucinating Bid Binders with AlphaFold2: A) Example hallucination trajectory generating 70 amino acid binders to the peptide Bid (blue). Initially, AlphaFold2 predicts an unstructured "binder", but over 5000 steps, a binder is built up around the peptide. Crucially, no template structure is provided for the Bid peptide, allowing AF2 to predict its structure throughout. Note the predicted elongation of the helical structure in the peptide (blue, top) over the hallucination trajectory. **B)** Hallucination trajectories approximately converge after 5000 steps. Left to right, top to bottom: The mutation rate at each step is decayed throughout the trajectory (1250 x 3 steps, 2500 x 2 steps, 1250 x 1 step). More mutations initially helps speed up hallucination, while a lower rate later on allows more gradual refinement. The AF2 confidence (pLDDT, pTM) in the bound structure increases throughout trajectories, while the pAE between peptide and binder (known to be a good correlator of binding) decreases. The contact probability also trends to convergence over the trajectories, while the proteins typically become more compact (radius of gyration). N=96 trajectories.

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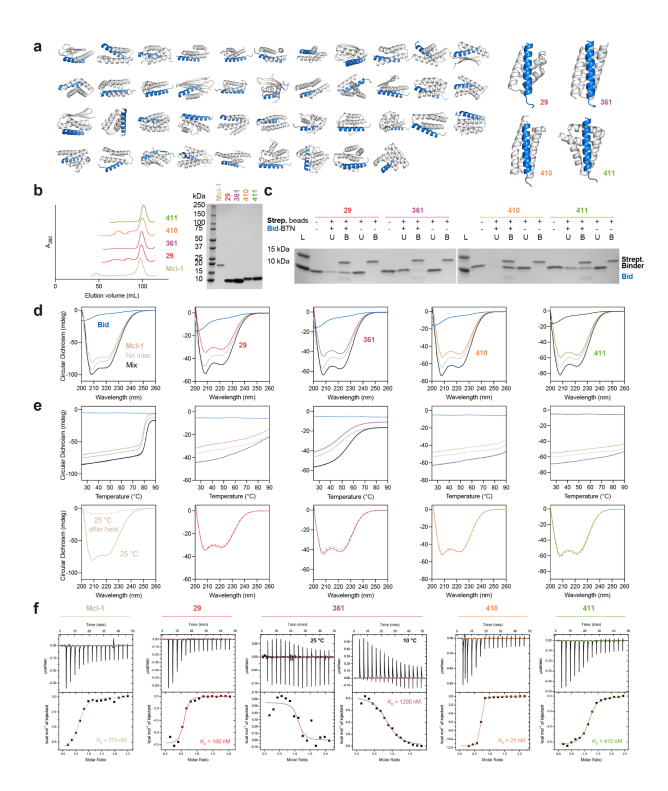
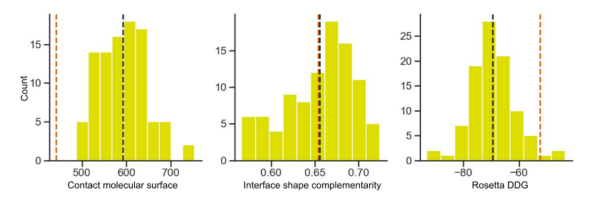


Figure S4. Hallucinated Bid binders were stable and bound Bid peptide with high affinity. (A) 47 hallucinated designs tested for initial experimental screening. (B) 4 designs were chosen for expression without Bid peptide. All expressed as monomeric proteins (assessed by preparative SEC) and were pure by SDS-PAGE. (C) All hallucinations could be pulled-down by biotinylated Bid immobilized on streptavidin magnetic beads. B = bound to bead, U = unbound,

in supernatant. L = ladder. (D) Bid is unstructured in isolation by circular dichroism (CD), whereas all hallucinations were helical in isolation, as predicted from the hallucinated structure. A 1:1 molar ratio of binder:Bid (Mix) produced greater helical signal than that predicted by the isolated spectra (No inter.) suggesting binding is inducing helix formation. (E) Melting with CD showed that Hallucinations were thermostable, and binding to Bid increased thermostability (where measurable). All hallucinations would remain folded, or refold after heating and cooling, in contract to the natural binder Mcl-1 which precipitated in the process. (F) ITC showed that hallucinations bound to Bid, with μ M to nM K_d s.

A Binding metrics for partially diffused Glucagon binders



B Binding metrics for partially diffused NPY binders

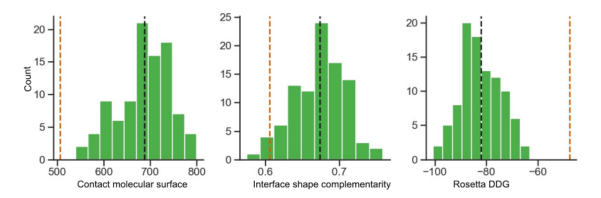
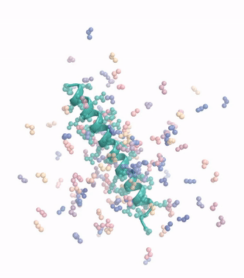


Figure S5. Binding metrics for partially diffused binders. A) Computational metrics for 96 ordered partially diffused glucagon binders showed significant improvement in contact molecular surface (a measure of interface size and quality) and Rosetta ddG (a measure of interface predicted energy) over the starting design (vertical red lines). Distribution means are shown in black. **B)** Computational metrics for 96 ordered partially diffused NPY binders showed significant improvement in contact molecular surface, Rosetta ddG, and interface shape complementarity (a measure of interface quality) over the starting design (vertical red lines). Means are shown in black.



Supplementary Video 1. A video of the diffusion trajectory for the fully diffused PTH binder can be seen at

https://www.bakerlab.org/wp-content/uploads/2022/11/diffusion_animation_PTHbinder.gif

	GCG Binder	NPY Binder	PTH Binder	Bim Binder
RMSD AF2 vs Design	0.62 Å	0.61 Å	0.78 Å	0.80 Å
AF2 interaction PAE	9.25	8.29	4.40	4.50
AF2 pLDDT for binder	95.52	93.41	94.3	96.6

Table 1. Alphafold metrics for partially and fully diffused binders.

Parametric design of groove-shaped scaffold library and use for binder design

The parametric groove-shaped scaffold library was sampled using a random sampling approach, where key parameters were selected randomly from distributions. An even distribution of bundle "lengths" was sampled, where each parametric helix was 15-19 residues long. A supercoiling value was randomly selected from a biased distribution favoring more supercoiled scaffolds, given these scaffolds were more likely to fail in the subsequent looping

step. An average helix neighbor distance value was randomly selected from a normal distribution informed by native helical bundle geometries. The distance of each helix from its neighbors was independently randomly selected from a much tighter normal distribution centered at the preselected average helix neighbor distance value, to provide some noise within a given scaffold to helix distances and allow for heterogeneous amino acid selections. Values for helix phase and Z displacement were randomly sampled for each helix. The "groove" consisting of 3 helices was first sampled as a helical bundle using the Crick parameterization of alpha-helical coiled coils, around an imaginary central helix where the target was to later be docked. Next, the two buttressing helices were sampled with the same parameterization, but moved radially outward with randomly sampled helix neighbor distances as well as an additional randomly sampled tilt. This process was used to sample a set of 200k arrangements of 5 helices. Next, the Rosetta ConnectChainsMover was used to loop this set into approximately 135k successful scaffold backbones. These backbones were designed and filtered using Rosetta to yield a final library of 18 thousand scaffolds. This library was used to design binders to different helical peptide targets using an adapted version of the miniprotein binder design computational pipeline used by Cao et al.5.

Design of BIM peptide binders

We also experimented with unconditional binder design for the apoptosis-related peptide Bim (DMRPEIWIAQELRRIGDEFNAYYARR; PDB: 6X8O)- providing RF*diffusion* only with the sequence and structures of the two peptides in helical conformations, and leaving the topology of the binding protein and the binding mode completely unspecified. From this minimal starting information, RF*diffusion* generated designs predicted by AF2 to fold and bind to the targets with high *in silico* success rates. We obtained synthetic genes encoding 96 designs for each target. Using yeast surface display, we found that 25 of the 96 designs bound to Bim (10nM, no avidity). The highest affinity design, which purified as a soluble monomer, bound too tightly for steady state estimates of the dissociation constant (Kd); global fitting of the association and dissociation kinetics suggest a Kd of ~100pM. External potentials were used to promote interactions between the binder and target - specifically, the radius of gyration of the complex was minimized.

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