A protein-RNA specificity code enables targeted activation of an endogenous human transcript

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Programmable protein scaffolds that target DNA are invaluable tools for genome engineering and designer control of transcription. RNA manipulation provides broad new opportunities for control, including changes in translation. PUF proteins are an attractive platform for that purpose because they bind specific single-stranded RNA sequences by using short repeated modules, each contributing three amino acids that contact an RNA base. Here, we identified the specificities of natural and designed combinations of those three amino acids, using a large randomized RNA library. The resulting specificity code reveals the RNA binding preferences of natural proteins and enables the design of new specificities. Using the code and a translational activation domain, we designed a protein that targets endogenous cyclin B1 mRNA in human cells, increasing sensitivity to chemotherapeutic drugs. Our study provides a guide for rational design of engineered mRNA control, including translational stimulation.

RESULTS

Experimental design: selection of TRMs and scaffold

To determine which TRMs commonly occur in nature, we scored the prevalence of TRMs at each PUF repeat in 94 PUF proteins (Fig. 1b and Online Methods) and selected 14 of the most common TRMs at each repeat for further analysis. In parallel, we examined the specificity of three artificial TRMs previously reported to preferentially bind C nucleotides and eight new TRM combinations of our own design.

We chose the Caenorhabditis elegans PUF protein FBF-2 as a scaffold. Its specificity has previously been analyzed biochemically, structurally and through the use of compensatory mutations (Fig. 1a). Importantly, we reasoned that because FBF-2 is less than 20% identical to human PUM1 and PUM2, it would have a low likelihood of eliciting regulation on its own in mammalian cells—an essential feature of a neutral tethering device. Furthermore, the potential for recognition of flanking bases via manipulation of a small pocket might provide opportunities to extend recognition sites.

The RNA-recognition patterns of TRMs

To analyze TRM specificities, we introduced mutations into the seventh repeat of FBF-2, which binds the +2 RNA base. We determined the specificity of 25 TRMs, using an unbiased approach, termed SEQRS, that combines in vitro selection, high-throughput sequencing of RNA and sequence-specificity landscapes (SSLS) (Fig. 2a). In SEQRS, the number of reads for a specific sequence is correlated with its affinity measured in vitro. In our experiments, we transcribed a DNA library encoding random 20-mer regions to generate a random pool of RNAs. We then incubated the pool, containing a sufficient quantity of RNA to cover all possible 20-mer sequences, with purified GST-tagged recombinant protein immobilized on magnetic resin to enable capture of...
RNA–protein complexes. After repeated washing, we thermally eluted bound RNAs and converted them into double-stranded DNA with reverse transcription, using a primer complementary to the constant region, and subsequent PCR amplification, using a primer set that reintroduces the T7 promoter. We repeated this enrichment procedure, analogous to SELEX, for five cycles before multiplexed deep sequencing.

We systematically quantified the specificity of each TRM mutant for all possible 10-mer sequences. To identify the similarities in binding preferences for high-affinity sites, we analyzed the data with hierarchical clustering (Fig. 2b) and used 230 preferentially enriched unique sequences for each individual TRM to identify binding similarities. We used the heat map (Fig. 2b) to define three clusters specific for U, A or G at position +2 (clusters A, B and C, respectively). Changing the boundaries of the clusters increased degeneracy at position +2. To identify variations between TRMs in the same cluster, we generated sequence logos corresponding to TRMs present in cluster A. All TRMs in cluster A preferentially bound U at position +2; however, TRMs varied considerably in their degree of nontarget enrichment, as shown by degeneracy in the sequence logos and revealed comprehensively in SSLs, which represent binding data as a series of concentric rings, with outward rings containing sequences with increasing numbers of mismatches (Supplementary Fig. 2c). Comparison of the NQ–T and CR–Y TRMs revealed substantial peaks in outward rings of the landscape with CR–Y, which are much reduced in NQ–T; NR–Y is intermediate. These data demonstrate the broadened specificity of the CR–Y and NR–Y relative to NQ–T.

Specificity at the targeted base and elsewhere

To directly compare the specificity of each TRM, we calculated the enrichment of all four bases at RNA position +2 by searching the data for all permutations of the FBF-2 binding element (Fig. 2d). TRMs with more broadened specificity, such as SL–H and TQ–R, were apparent. Relatively modest changes in a single edge-on residue, such as TR–Y to AR–Y, resulted in altered specificity. Similarly, a non-conservative change in the stacking residue, such as TQ–R and TQ–W, altered specificity. To rank the precision of TRMs for preferred bases, we calculated specificity–coefficient values (Supplementary Fig. 1a). These values incorporate enrichment at the targeted site as compared to the flanking nontarget bases. G- and U-binding TRMs were more selective than A-binding TRMs (Supplementary Fig. 1b). The specificities of natural TRMs (0.37) were slightly greater on average than those of synthetic TRMs (0.24, Supplementary Fig. 1c).

De novo–designed TRMs provide a means both to diversify and to improve RNA specificity, and they reveal complex interactions among TRM residues. TRMs CQ–F and CE–Y were more specific than any natural TRM for A (Supplementary Fig. 1a,c). C and Q as edge-on residues appear to be a common feature among both natural and synthetic A-specific TRMs. However, stacking residues can determine whether certain edge-on pairs (such as C and E) specify recognition of A or G. Taken together, our TRM design data suggest that although the stacking residue does not make hydrogen-bonding interactions to the base, cation–π and van der Waals contacts have a profound influence on specificity. We conclude that de novo design of TRM variants provides a means to discover binding arrangements that are more specific than those in naturally occurring TRMs.

In some instances, new bases were accommodated as a result of relaxed specificity. For example, although we did not observe switches to C specificity, several TRMs tolerated C, yielding more than 5% of reads with that base at +2 (Supplementary Fig. 2a). However, C enrichment paralleled that of the other two nontargeted bases, suggesting broadened specificity (Supplementary Fig. 2b). The identities of stacking residues affected specificity at adjacent bases differentially (Supplementary Fig. 3a,b). For example, asparagine broadened specificity at position +3 but not at +1, whereas phenylalanine behaved in an opposite fashion. Finally, basic and polar uncharged residues in edge-on positions also appeared to broaden specificity immediately upstream of the targeted site, at position +1 (Supplementary Fig. 3c,d).

TRM substitutions affected bases flanking the targeted nucleotide (Fig. 2c). To quantify these effects, we calculated enrichment values for flanking bases (Supplementary Fig. 4). These effects can be substantial. Two of the TRMs (TQ–R and SQ–R) displayed deviations of >40% from wild-type sequence preferences at flanking sites. Many TRMs increased accommodation of A binding by repeat 8, one nucleotide away from the targeted base (Supplementary Fig. 4c).

Prediction and the distribution of specificity in nature

The TRM specificity code provides RNA binding preferences for the majority of naturally occurring TRMs (Fig. 1b). We used these data to predict the specificities of two PUF proteins from the slime mold Dictyostelium discoideum (Supplementary Fig. 5) and compared the predicted consensus elements to experimentally determined motifs from SEQRS (Fig. 3a). The in silico predictions correlated well. For example, a single cysteine–threonine mutation in repeat 3 of PuA versus PuB altered specificity from A to U, as predicted from the code. An ’extra’ nucleotide is present at position 5 of the DdPufA site. This is probably because of base flipping, in which a base is extruded from the binding surface of the protein5,19,25. Sites of base flipping are not yet predictable computationally (described below).

The TRM code enables identification of naturally occurring RNA-binding sites. Using only the TRM data, we predicted the specificity...
of human PUM-2 (Fig. 3b), allowing degeneracy in TRMs that had exhibited low specificity. The TRM-derived model correctly identified genuine sites of occupancy in vivo with similar levels of sensitivity to experimentally derived consensus binding elements (Wilcoxon-Mann-Whitney rank-sum test P < 0.01). We conclude that TRM data appear to provide a useful tool for the prediction of specificity.

TRM repeats and RNA bases have been subjected to extensive mutagenesis in prior work for Puf3p, FBF-2 and Puf4p. We compared data from this study to TRM specificities to determine how the specificity of TRMs at a given repeat compares to the average tolerance of RNA or TRM substitutions (Fig. 3c). We calculated the average specificity of natural TRMs on a repeat-by-repeat basis and depicted them as a plot of specificity coefficients as a function of repeat. Among naturally occurring PUF proteins, C-terminal repeats contain TRMs with the highest specificity, consistently with the high conservation of both RNA and protein identities in this region (Fig. 3c). We propose that this provides a starting point for the evolution of new target specificity through variation of specificity in N-terminal repeats.

**Design of new specificity**

To determine how broadly the TRM code applies, we examined mutations in different repeats and scaffolds (Fig. 4). We prepared ten RNA variants that contained one to six mutations in the RNA sequence that binds human PUM2. We engineered protein variants designed to bind these RNAs in a PUM2 scaffold, which had not been used to derive the TRM code. Wild-type PUM2 protein did not bind detectably to any of the mutant RNAs in yeast three-hybrid assays, though
it did bind its wild-type site (Supplementary Fig. 6). We tested the engineered PUM2 proteins, designed with the TRM code, against the same set of RNAs. We first introduced the best U-specific TRM (NQ–H) into repeat 7 (Fig. 4a). This mutant protein bound the U-containing site and not the wild-type sequence. We then designed a series of additional substitutions, using the most specific TRM for G recognition (SE–H), maintaining the U-specific repeat 7. The resulting nine mutant proteins bound their new cognate elements and not the wild-type sequence. We observed this result with as many as six mutations in the RNA elements. Similarly, in the FBF-2 scaffold, we tested binding of two double-TRM-mutant proteins and one single-TRM-mutant protein, each designed with the TRM code (Fig. 4b). These bound their targeted RNAs and not the wild-type site (Fig. 4b). We conclude that the TRM data are applicable to different scaffolds and repeats and that they enable tailored recognition of three of the four RNA bases.

To determine whether addition of a single altered TRM enhanced the specificity of multiply mutated proteins, we assayed binding of six pairs of nearly identical proteins (Fig. 4c). The pairs of proteins differed in a single repeat, possessing either the wild-type or the altered TRM. We assayed binding of each pair to an RNA containing the mutated nucleotide corresponding to the altered repeat being examined. In each case, the mutant TRM in a single repeat enhanced binding to the cognate site. The magnitude of the enhancement differed among repeats, consistently with our prior work showing that individual repeats vary in their contributions to overall affinity. We conclude that the use of the TRM code to introduce sets of mutations in multiple repeats yields additive effects on targeting.

To explore the utility of TRM data for manipulation of mRNA expression, we engineered FBF-2 to bind a specific RNA sequence in the 3′ untranslated region (3′ UTR) of human cyclin B1 mRNA.
Cyclin B1 is a critical regulator of the cell cycle responsible for entry into mitosis and exit from G2 (refs. 26,27). We altered repeat 3 of FBF-2 so that it should bind a sequence in the 3′ UTR of cyclin B1 mRNA, in which position 7 is nonconsensus (UGUGUUUU). We refer to this protein as a ‘neo-PUF’ (Fig. 5a). Both SEQRS and yeast three-hybrid assays revealed that the neo-PUF now bound the desired element, with PUF repeat 3 binding U rather than A (Fig. 5a,b). To globally analyze differences in specificity between the wild type and neo-PUF, we subtracted the enrichment value of sequences obtained with the neo-PUF from those obtained with the wild-type protein; thus negative values indicate preferential binding to the neo-PUF, and positive values indicate preferential binding to the wild-type protein (Fig. 5c). Careful inspection of a subset of these sequences provides an example, using a region in which only the identities of position 7 and 9 vary. We found that +7 U sequences were enriched by the neo-PUF, whereas the wild-type protein enriched +7 A, regardless of the larger sequence context. Enrichment oscillated along the axis, indicating that changes at position +7 (and in the highlighted case, not at +9) dictate the enrichment of a given sequence. We conclude that the TRM data are able to accurately predict modified specificity at alternate PUF repeats.

**Targeted activation of an endogenous transcript**

Few tools are available to increase translation of specific endogenous mRNAs, though targeted negative control is commonplace (Supplementary Fig. 7a). We used the neo-PUF to stimulate translation of endogenous cyclin B1 mRNA. In stable cancer cell lines (U2OS), the neo-PUF was expressed as well as the wild-type protein (Supplementary Fig. 7a). The neo-PUF, but not the wild-type protein, bound endogenous cyclin B1 mRNA, as judged by RNA immunoprecipitation (RIP) followed by reverse-transcription PCR (Supplementary Fig. 7b). Similarly, an RNA binding–defective form of the PUF, termed RNA DEF, in which H326 was replaced by alanine, did not bind cyclin B1 mRNA. This control indicates that the RNA binding activity of the PUF domain is essential for association with the cyclin B1 transcript.

To enhance translation of endogenous cyclin B1, we fused a 20-kDa segment of yeast poly(A)-binding protein (PAB) to the neo-PUF protein. This domain stimulates translation of a reporter in *Xenopus laevis* oocytes (Supplementary Fig. 7a). We refer to this chimera as a ‘neo-activator’. The neo-activator increased cyclin B1 protein abundance by approximately 400 percent; neither the RNA binding–defective form fused to PAB (termed RNA DEF-PAB) nor vector alone did so (Supplementary Fig. 8). The levels of protein expression of the neo-activator and the RNA binding–defective form were comparable (Supplementary Fig. 7a). The neo-PUF without the PAB moiety had little effect on cyclin B1 levels, thus demonstrating that the PUF scaffold was functionally inert (Supplementary Fig. 8). We confirmed increased cyclin B1 protein abundance by immunofluorescence spectroscopy, which indicated that the fraction of cyclin B1–positive cells increased by approximately 500 percent (Fig. 6).
CYCLIN B1 was overexpressed as a positive control. Error bars, s.d. (n = 3 cell cultures) *P < 0.05; **P < 0.05 by two-tailed Student’s t test. Slides were observed under the same microscope with identical parameters. (c) Viability assays. Viability was quantified 24 h after treatment. Normalized cell death is shown for two M phase–targeting drugs: paclitaxel (left) and vinblastine (right)27. Cyclin B1 overexpression including increased growth rate and delayed reentry into the cell cycle after arrest (Supplementary Fig. 7c,d)27. These data demonstrate that tailored post-transcriptional gene activation can be engineered in a predictable manner to generate a desired cellular phenotype.

**DISCUSSION**

Analysis of the preferences for binding of multiple natural and engineered proteins to a large population of RNAs reveals five principles in PUF-RNA interactions. First, the binding preferences of previously uncharacterized proteins can be deduced through the code. Our analysis of PUFs from an organism evolutionarily distant from humans suggests high conservation of PUF binding motifs. Second, designed TRMs can be as specific as their natural counterparts. The collection of new TRMs that we report effectively doubles the repertoire of known TRM combinations. Third, although the code enables construction of proteins that stimulate translation of a specific mRNA in a predictable manner, complete prediction of binding sites and in a different scaffold (Fig. 4). However, structural analyses have shown that the curvature of the backbone differs substantially between members of the PUF family9,10,14,20,32. Subtle differences in the packing within and between PUF repeats may alter the geometry of base recognition. Selective pressure on the backbone geometry of the scaffold may explain the observation that the wild-type TRM at repeat 7 has the greatest specificity of the combinations reported here. Local differences in curvature can cause base flipping and can complicate predictions of specificity in previously unexamined proteins, as we suggest to be the case with DdPufA (Fig. 3a). In the future, tailored RNA recognition via the TRM code may be enhanced through the design or selection of an idealized backbone. It is striking that changes in specificity can be achieved in repeats 6, 7 and 8 even though these repeats almost always recognize UGU in natural binding sites. Successful manipulations of specificity in this region suggest that the redesigned proteins are able to escape a selective pressure to which natural PUFs are subject.

The RNA-recognition code presented here yields a quantitative assessment of TRM specificity and enhances the precision and ease of targeted RNA control. We have identified TRM combinations that are optimal, taking into account the specificity for the targeted base and minimizing effects on neighboring bases. The code enables construction of proteins that stimulate translation of a specific mRNA in
human cells. The use of proteins targeted to short recognition sites imparts recognition of target mRNAs but probably also results in unintended binding events. The use of elongated PUF scaffolds may provide a means to reduce off-target effects. Neo-PUF proteins, designed on the basis of the information presented here, should enable tailored control of the many cytoplasmic events in the life of an mRNA, including its translation, stability and localization.

METHODS

Methods and any associated references are available in the online version of the paper.

Note: Any Supplementary Information and Source Data files are available in the online version of the paper.

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AUTHOR CONTRIBUTIONS

Z.T.C. and C.T.V. performed the experiments. Z.T.C., M.W. and C.T.V. wrote the manuscript.

COMPETING FINANCIAL INTERESTS

The authors declare no competing financial interests.

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ONTIME METHODS
TRM alignments. Six C. elegans, one human and 89 fungal PUF proteins were used to generate a library of eukaryotic TRM combinations. The disproportionality of use of fungal PUFs was important, given the substantial divergence in the fungal lineage. Many of the PUF proteins are direct homologs of Pumilio and as a result are predisposed toward a common set of TRM combinations. All of the PUF proteins were detected by homology to Schizosaccharomyces cerevisiae PUFs. TRM combinations were inferred on the basis of manual comparisons of multiple sequence alignments containing S. cerevisiae PuA4p and PuA3p, whose structures have been determined experimentally.12,25

Mutagenesis and protein purification. The GST-fusion constructs used in the present study include C. elegans FBF-2 (121–632) and the D. discoideum proteins PuA4 (450–792) and PuB6 (890–1036)18. TRM mutants were generated by site-directed mutagenesis as described.33,34 Recombinant fusion proteins were purified as described with high-capacity magnetic GST-agarose beads (Sigma-Aldrich). Protein aliquots were stored in SEQRS buffer (50 mM HEPES, pH 7.4, 2 mM EDTA, 150 mM NaCl, 0.1% NP-40, and 1 mM DTT) containing 20% glycerol before flash freezing and storage at −80 °C.

In vitro selection. The SEQRS protocol was conducted as described with minor modifications.4 The initial library was transcribed from 1 μg of input dsDNA with the AmpliScribe T7-Flash Transcription Kit (Epicentre). The reaction was treated with RNase-free DNase to remove residual DNA and was purified with the GeneJET RNA Purification Kit (Fermentas). 150 ng of purified RNA was treated with RNase-free DNase to remove residual DNA and dsDNA with the AmpliScribe T7-Flash Transcription Kit (Epicentre). The resulting mixture was added to cells for 24 h at 37 °C. Cell culture and transfections. U2OS and HeLa cells were kind gifts from S. Miyamoto and R. Raines (both at University of Wisconsin–Madison), respectively. Cells were cultured in Dulbecco’s modified Eagle’s medium (DMEM) supplemented with 10% FBS. Transfection experiments were conducted in six-well plates 1 d after seeding. On the basis of titrations of DNA concentration, we found optimal transfection efficiency with a ratio of 2 μg of pcDNA vectors and 3 μl of Lipofectamine 2000 (Invitrogen). Transfections were carried out by dilution of both components into 50 μl Opti-MEM I and subsequent mixing and half-hour incubation (Invitrogen). The resulting mixture was added to cells for 24 h at 37 °C.

Western blots. Cells were harvested 24 h after transfection. Cell pellets were clarified and then boiled in 6× SDS-PAGE loading buffer for 5 min. Electrophoresis was conducted on 4–15% gradient SDS-PAGE gels before transfer to nitrocellulose paper. Antibodies for cyclin B1 (Santa Cruz, GSN1), myc (Sigma, M4393) and actin (MP-Biomedicals, 691002) were obtained from commercial sources. Validation for each antibody is available from the manufacturers. Antibodies to GSN1, myc and actin were diluted to a working concentration of 1:5,000, 1:10,000 and 1:25,000, respectively. HRP-labeled secondary antibodies (KPL) were diluted 1:20,000 and were visualized with ECL reagent (Pierce) on an ImageQuant LAS 4000 (GE Healthcare). Gel bands were quantified with ImageQuant TL (GE Healthcare).

Immunofluorescence. Transfected U2OS cells were fixed with 4% formaldehyde in six-well microslides (Ibidi) in 1× PBS for 30 min at 25 °C and subsequently washed with ~200 μl PBS three times. Cells were then permeabilized with 0.2% Triton X-100 in PBS for 10 min and washed with ~200 μl PBS three times. Cells were blocked with 1% BSA in PBS for 10 min, washed with PBS three times and then incubated with primary antibody for 1 h at 25 °C. Cells were washed with PBS three times and then stained with 300 nM DAPI for 10 min. The cells were again washed with PBS three times and incubated with donkey FITC-conjugated goat anti-mouse IgG (Jackson) diluted 1:200 for 30 min. Cells were washed with 1× PBS three times and visualized with a Leica fluorescence microscope (DFC345FX).

Yeast three-hybrid assays. RNA-binding assays were conducted as previously described, with minor adjustments.15,18 L. interrogans data were collected with the β-Glo reagent (Promega) and measured with a 96-well synergy-2 plate reader. Cell growth assays. Transfected cells were assayed with the CellTiter-Glo system according to the manufacturer’s instructions (Promega).

Statistics and data presentation. All reported P values were determined with a Student’s t test. Error bars represent s.d. values from biological replicates unless noted otherwise. Values plotted as central points in bar graphs represent mean values.

Sequencing data. All data can be accessed online through the following website: http://www2.biochem.wisc.edu/zcampion/sequencelink/.

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Vectors. All inserts were cloned with the Gibson cloning method.37 pCDNA3.1 was modified to include a 9x myc tag cloned into the XmnI site. Subsequent inserts were introduced into the PacI site. The FBB-2 inserts comprised residues 160–600, and cyclin B1 comprised residues 1–433 (full length). The PAB fragment (RRMs 1–3) sufficient for stimulation of translation was previously described.38 Neo-activator constructs were generated via ligation of S. cerevisiae PAB1p RRM-13 to the C terminus of FBB-2.

Immunoprecipitation and RT-PCR. Cells were washed three times in tissue culture–grade PBS (Gibco) and suspended in 0.5 ml of cold lysis buffer (50 mM Tris-HCl, pH 7.5, 150 mM NaCl, 0.05% NP-40, 100 U RNase inhibitor per ml and protease inhibitors (Roche)). Cells were frozen at −80°C and subsequently thawed at 25°C with rotating for 10 min. Lysate was clarified by centrifugation and transferred to a new tube containing 25 μl of Anti-Myc-tag mAb–Magnetic beads (MBL). Validation of the antibody is available through MBL. Binding occurred over a half-hour period of continuous end-over-end nutation at 4 °C. The beads were washed repeatedly with 3 ml of wash buffer (same as lysis buffer but without protease inhibitors). RNA samples were purified with the RNeasy Mini Kit (Qiagen). Purified RNA (~100 ng) was reverse transcribed with ImProm-II reverse-transcription reactions and random hexamers (Promega). Validated gene-specific primer sets used for amplification have been previously described.19