A noncanonical RNA-binding domain of the fragile X protein, FMRP, elicits translational repression independent of mRNA G-quadruplexes

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Loss of functional fragile X mental retardation protein (FMRP) causes fragile X syndrome (FXS) (1–4), the leading form of inherited intellectual disability and the most common monogenic cause of autism spectrum disorders. FMRP is an RNA-binding protein that controls neuronal mRNA localization and translation. FMRP is thought to inhibit translation elongation after being recruited to target transcripts via binding RNA G-quadruplexes (G4s) within the coding sequence. Here, we directly test this model and report that FMRP inhibits translation independent of mRNA G4s. Furthermore, we found that the RGG box motif together with its natural C-terminal domain forms a noncanonical RNA-binding domain (ncRBD) that is essential for translational repression. The ncRBD elicits broad RNA-binding ability and binds to multiple reporter mRNAs and all four homopolymeric RNAs. Serial deletion analysis of the ncRBD identified that the regions required for mRNA binding and translational repression overlap but are not identical. Consistent with FMRP stalling elongating ribosomes and causing the accumulation of slowed 80S ribosomes, transcripts bound by FMRP via the ncRBD coselidem with heavier polysomes and were present in puromycin-resistant ribosome complexes. Together, this work identifies a ncRBD and translational repression domain that shifts our understanding of how FMRP inhibits translation independent of mRNA G4s.

FMRP is an RNA-binding protein (RBP) with multiple RNA-binding domains (RBDS) including three K homology (KH) domains (KH0, KH1, and KH2) and a positively charged RGG box motif (7–9). In general, KH domains can bind to short stretches of RNA to provide binding specificity to particular transcripts (10–14). However, the KH domains of FMRP are unable to bind strongly to any combination of five ribonucleotides (15). In vitro selection experiments have found that the KH2 domain of FMRP does have high affinity for an artificial RNA pseudoknot (e.g., Δ kissing complex 2; Δkc2) (16). Reports using in vitro selection, filter binding, and fluorescence anisotropy have concluded that the RGG box motif of FMRP has preference for RNA G-quadruplexes (G4s) and in particular an artificial RNA molecule called Sc1 that harbors a G4 (15, 17). Using these multiple binding domains and motifs, FMRP is thought to bind mRNAs with higher order RNA structure (e.g., pseudoknots and G4s). The importance of the KH domains and RGG box motif in FMRP function is highlighted by independent point mutations found in rare FXS cases. Enigmatically, a G266E mutation in the KH1 domain (18), an I304N mutation in the KH2 domain (19), and a guanine insertion that causes a frameshift early within the RGG box motif (20) all cause FXS. This suggests that FMRP may have multiple functions within neurons dictated by interactions between specific RBDS and mRNA sequences or structures.

FMRP is known to regulate translation, and in alignment with this idea, it is found to primarily bind the coding sequence (CDS) of mRNAs in mouse brain tissue (21). Most previous reports (21–25), but not all (26–28), suggest that FMRP represses translation of its target mRNAs by stalling bound elongating ribosomes. Thus, at least one facet of the FXS phenotype is thought to result from aberrant and unregulated protein synthesis of dendritic mRNAs at synapses. Because FMRP mutants that lack the RGG box motif do not repress translation (22), it is commonly postulated that FMRP binds to target mRNAs at RNA G4s and subsequently blocks translation elongation. In this model, the G4-bound FMRP acts as a physical roadblock and directly contacts the elongating ribosome near the A site to sterically hinder delivery of aminoacyl-tRNAs to the ribosome.

Here, we directly test the ability of FMRP to inhibit translation of G4-lacking and G4-containing mRNAs. Our data show that
FMRP represses translation independent of mRNA G4s and that the RGG box works synergistically with the positively charged C-terminal domain (CTD) to form a noncanonical RBD (ncRBD) that is critical for repression. The RGG + CTD ncRBD is able to bind all four homopolymeric RNA sequences with slightly less preference for homopolymeric A RNA, providing FMRP the ability to target multiple mRNAs. Through scanning deletion analysis of the ncRBD, we found that the residues required for mRNA binding and translational repression overlap but are not identical. Consistent with inhibiting translation post-initiation, our data show that FMRP harboring the ncRBD, but not a mutant that is missing the ncRBD, promotes accumulation of inhibited reporter mRNA on heavy polysomes and forms puromycin-resistant ribosome complexes. Taken together, our data indicate that FMRP harbors a small RNA-binding element that extends from the annotated RGG box motif that overlaps with a translational repression domain to stall and slow elongating ribosomes independent of mRNA G4s.

**Results**

**FMRP inhibits translation independent of mRNA G4s**

Previous reports have shown that deletion of the RGG box motif from FMRP abolishes translational repression and ribosome binding in vitro (22). Dependence of the RGG box motif provided support to others that FMRP must target mRNAs and/or ribosomes by binding to intramolecular RNA G4s (22, 24). When tested in isolation, the FMRP RGG box motif has high affinity for G-rich sequences that can form RNA G4 structures (15, 17, 29, 30). Together, these data shaped the leading model that FMRP binds to RNA G4s in the CDS via the RGG box motif and then sterically blocks the A site of an elongating ribosome (22, 24). This model has yet to be directly tested as most reporters used by the field harbor predicted G4 sequences and altering the sequence would mutate the reporter protein. To our knowledge, it has yet to be shown experimentally that RNA G4s are present and required in the CDS for FMRP to inhibit translation.

To directly test this model, we first dual-affinity purified the N-terminally truncated human FMRP (NT-hFMRP) (Fig. 1, A and B) because it is more stable than the full-length isoform and it retains translational repression activity (22, 31). We then generated specialized nLuc reporters that either lacked or harbored one of two RNA G4 structures within the CDS (Fig. 1C). Importantly, this nLuc nucleotide sequence was customized to lack predicted G4 structure without altering the amino acid sequence of the reporter protein. We also included a P2A ribosome skipping motif, which releases the nascent peptide but allows the ribosome to stay bound and continue elongation, directly upstream of the nLuc CDS. This allows uniform luciferase detection across all reporters. To experimentally confirm this reporter design, we took advantage of the selective G4 staining properties of N-methyl mesoporphyrin IX (NMM) (32). As expected, the total RNA stain SYBR Green II detected both control and G4-containing nLuc reporter mRNAs (Fig. 1D, left panel). However, NMM staining only detected the G4 reporter mRNAs (Fig. 1D, right panel). This same selective staining pattern of NMM for the G4 reporter mRNAs was also seen in native PAGE (Fig. S1). These data support that only the G4 reporter mRNAs form an intramolecular RNA G4 structure (as depicted in Fig. 1C).

We next tested to what extent recombinant NT-hFMRP represses translation of control and G4 reporter mRNAs when preincubated together and translated as an mRNP. If FMRP did in fact require RNA G4s on target transcripts to inhibit translation, we would expect enhanced repression on both the G15 and (GGGU)4 reporters. However, FMRP repressed translation of the G4 reporter mRNAs marginally less than the control reporter mRNA at 1 μM NT-hFMRP (Fig. 1E). Identical results were seen with a reporter harboring the Sc1 RNA (Fig. S2). Determining the IC50 of NT-hFMRP for each mRNA showed that the G15 and (GGGU)4 reporters were in fact ~3-fold less sensitive to NT-hFMRP inhibition (Fig. S2C). These data indicate that human FMRP represses translation independent of mRNA G4s in the CDS.

For FMRP to inhibit translation elongation on select mRNAs, it is logical that it must bind target mRNAs before acting on a translating ribosome. High throughput sequencing with crosslinking immunoprecipitation of FMRP from mouse brain tissue revealed that FMRP binds to mRNA predominantly in the CDS (21). However, these data are derived from multiple RBDs within FMRP, and it is not yet known which binding sites represent true FMRP translational repression targets (as opposed to mRNA transport or localization). Recombinant FMRP can also bind purified 80S ribosomes near the A site and purified 60S ribosomal subunits alone (22, 24, 33), raising the possibility that FMRP can directly inhibit the ribosome independent of the mRNA sequence.

To determine if FMRP requires binding to target mRNA first to inhibit translation in our assay, we performed in vitro translation assays using different preincubation protocols (Fig. 1F). As a negative control, we programmed in vitro translation assays with reporter mRNA and protein storage buffer. FMRP was either added directly to the translation reaction immediately before the in vitro translation reaction began or was allowed to first form an mRNP with reporter mRNA (which was used in Fig. 1E). Translational repression was only observed when FMRP was preincubated with the nLuc reporter mRNA (Fig. 1F), demonstrating that FMRP must bind a target mRNA first to inhibit translation. Identical results were seen by Western blot with G4-less mEGFP mRNA (Fig. S3). To further dissect this mechanism, we solely used the mRNA+FMRP preincubation strategy and the control nLuc mRNA reporter that lacks an RNA G4 for all remaining experiments.

The RGG box motif and CTD of hFMRP together, but not independently, inhibit translation

We next sought to identify the critical RNA-binding element in FMRP required for translational repression.
Figure 1. FMRP inhibits translation independent of mRNA G-quadruplexes in the CDS. A, schematic of full-length (residues 1–632) and MBP- and His6-tagged WT N-terminally truncated human FMRP isoform 1 (NT-hFMRP). The Agenet 1 (Ag1), Agenet 2 (Ag2), and KH0 domains are absent in WT NT-hFMRP. Ag1 and Ag2 are also referred to as Tudor domains in some previous literature. WT NT-hFMRP harbors residues 218 to 632 of full-length human FMRP isoform 1. B, Coomassie stain of recombinant WT NT-hFMRP. C, schematic of custom nLuc reporters either lacking a G4 (control reporter) or harboring a G4 (G15 reporter) or G4s (GGGU)4 reporter. D, Denaturing PAGE. RNA stain: SYBR Green II, mRNA: Control, G15, (GGGU)4. NMM: Control, G15, (GGGU)4. E, SYBR Green II NMMRNA stain: mRNA: nLuc pre-incubation: Buffer, WT NT-hFMRP. F, nLuc Activity: mRNA pre-incubation: Buffer, WT NT-hFMRP.
FMRP contains at least three canonical RBDs (KH0, KH1, and KH2) and a single RGG box motif. FXS patient mutations suggest that multiple regions of FMRP are critical for RNA binding-dependent function and contribute to pathology if mutated. The I304N patient mutation in the KH2 domain abolishes FMRP binding to polysomes in human cells (16). A guanosine insertion (ΔRGG + CTD) within the sequence that encodes the RGG box motif causes a frameshift and results in a truncated FMRP that lacks most of the RGG box motif and the entire CTD (20).

To further define the domain(s) that are critical for translational repression by FMRP, we purified recombinant NT-hFMRP harboring I304N and ΔARGG + CTD mutations (Fig. 2, A and B) and tested their ability to inhibit translation. Multiple attempts were made to purify a KH1 domain G266E mutant (18) but we were unable to recover soluble protein. We then determined the IC50 of WT and each mutant NT-hFMRP (Fig. 2, C–F). As expected, the His6-MBP tag alone did not inhibit translation (Fig. 2C). WT and I304N NT-hFMRP both inhibited translation in our assay, with the I304N mutant having a ∼2-fold more potent IC50 than that of the WT isoform (Fig. 2, D and E). This suggests that although the I304N mutation alters FMRP binding to an optimal RNA pseudoknot substrate (i.e., Δkc2) and causes FMRP to dissociate from polysomes in cells (16), the mutation does not interfere with translational repression.

The ΔARGG + CTD mutant that contains the FXS patient guanosine insertion did not repress translation (Fig. 2F). This insertion mutation creates a frameshift in the RGG box motif and results in the encoding of a short novel peptide upstream of a premature termination codon. To validate the loss of translational repression was due to the truncation of the RGG box motif and complete deletion of the CTD rather than the addition of the short novel peptide, we purified a mutant of the NT-hFMRP that completely lacks both the RGG box motif as well as the CTD, which we termed NT-hFMRP ΔARGG + CTD complete (Fig. S4, A and B). Full deletion of the RGG + CTD resulted in loss of translational repression (Fig. S4C), which is in alignment with previous reports (22, 24). Taken together, the RGG + CTD is essential for translational repression.

To determine if the RGG + CTD was not only essential but also sufficient for translational repression, we purified the RGG box motif and CTD regions both together and separately (Fig. 2, A and B). Robust translational repression was observed with the isolated RGG + CTD region (Fig. 2G). However, neither the RGG box alone nor the CTD alone effectively inhibited translation (Fig. 2, H and I). Together, these data suggest that the RGG box must be appended to the CTD to inhibit translation and that the RGG + CTD is sufficient for translational repression by FMRP (22, 24).

The RGG + CTD region forms a ncRBD that has broad RNA-binding ability

We next sought to determine the RNA-binding capability of the RGG + CTD region. We used electrophoretic mobility shift assays (EMSA) to test the ability of the RGG box motif and CTD, both together and separately, to bind FAM-labeled homopolymeric RNAs. The first identified RGG box motif, belonging to heterogenous nuclear ribonucleoprotein (RNP) U, was found to bind both homopolymeric G and U RNA sequences in vitro, with a higher preference for polymeric G RNA (34). In agreement with the FMRP RGG box motif favoring G-rich sequences and G4s (15, 35), the RGG box motif alone had some observable binding by EMSA to U(G)17 RNA but little to no binding to U(A)17, U(C)17, or (U)18 RNA (Fig. 3, A–E). Similar results were seen with the positively charged CTD (Fig. 3, A–E). Conversely, the RGG + CTD robustly bound all four homopolymeric RNAs in EMSAs, with slightly less preference for U(A)17 RNA (Fig. 3, A–E). These data suggest that the RGG box motif and CTD must be together to form a ncRBD that can bind to a wide range of RNAs.

It should be noted that we routinely did not see the RNP enter the gel for most of the homopolymeric RNAs tested, suggesting the high positive charge of the RGG + CTD neutralized the negative charge of the RNA oligo. The RGG box motif and CTD have theoretical pIs of 12.1 and 10.0, respectively. Nevertheless, to be as consistent as possible across all the samples, unbound homopolymeric RNA was quantified (Fig. 3E). It is possible that the U(G)17 formed intermolecular G4s, providing a high net negative charge to the complex that facilitated its entry into the gel if RGG + CTD was substoichiometric. As a complementary approach to assess RNA binding that does not depend on an overall negative charge for electrophoresis, we measured the fluorescence polarization of each complex in solution. Consistent with our EMSA results (Fig. 3, A–E), we observed an increase in polarization of all four FAM-labeled homopolymeric RNAs only when complexed with RGG + CTD (Fig. 3F).

To further dissect how the ncRBD formed by the RGG + CTD elicits FMRP to inhibit translation, we tested whether recombinant NT-hFMRP WT and each mutant can bind reporter mRNA by EMSA (Fig. 3G). Remarkably, the ability of WT and each mutant NT-hFMRP to bind reporter mRNA (Fig. 3G) mirrors the observed translational repression with each mutant (Fig. 2), except for ΔARGG + CTD. WT and I304N NT-hFMRP, as well as the RGG + CTD fusion, caused a complete gel shift (Fig. 3G) and were translationally repressive (Fig. 2, D, E, and G). RGG box alone and CTD alone did not cause a gel shift (Fig. 3G) and were not robust translational repressors (Fig. 2, H and I). Unique, ΔARGG + CTD did cause a complete gel shift (Fig. 3G) but was not translationally
Figure 2. The RGG box motif and CTD together are essential and sufficient to inhibit translation. A, schematic of recombinant WT and mutant NT-hFMRP. Mutated/truncated domains are highlighted in red. B, Coomassie stain of recombinant proteins. C–I, in vitro translation of nLuc mRNA with a titration of recombinant WT and mutant NT-hFMRP isoforms. IC50 values were determined for the His6-MBP tag (negative control; 633.50 ± infinity μM) (C), WT NT-hFMRP (D), I304N KH2 domain patient-derived mutant NT-hFMRP (E), ΔRGG + CTD mutant NT-hFMRP (25.72 ± infinity μM) (F), the RGG box motif +
repressive (Fig. 2F). We rationalized that the functional KH domains in ΔRGG + CTD allowed mRNA binding since the ncRBD was absent in this mutant. Indeed, adding the I304N mutation in the KH2 domain to ΔRGG + CTD blocked reporter mRNA binding (Figs. 3G and S5). Identical EMSA results were seen with G4-less mEGFP mRNA (Fig. S6). The decreased binding observed with ΔRGG + CTD when the I304N mutation was added suggests that the KH2 does compete with the ncRBD to bind mRNA. This is also observed in our translational repression assays with the I304N mutant having a ~2-fold lower IC50 compared to WT (Fig. 2, D and E). Together, these data support that the RGG box motif and CTD forms a ncRBD that elicits broad RNA binding.

**Discrete regions of the ncRBD are required for translational repression and mRNA binding**

We next asked if mRNA binding and translational repression are elicited by the same or different regions of the ncRBD. Our preincubation data (Fig. 1F) suggest that mRNA binding is a prerequisite for FMRP translational repression. Thus, we postulated that if the region of the ncRBD that elicited mRNA-binding and translational repression were the same, we would see a mirrored loss in mRNA binding and translational repression when mutated. The ncRBD of human FMRP is highly conserved among most vertebrates and is predicted to be flexible and disordered (Fig. S7), which hindered our ability to make refined mutations a priori as typically is done for canonical RBDs. We generated a series of large and more refined serial deletions of the CTD from the C-terminal end (Fig. 4A) and identified a sharp decline in translational repression between the RGG + CTD Δ54 and RGG + CTD Δ55 mutants (Fig. 4B). This transition point between deleting 54 or 55 amino acids from the C terminus of the ncRBD was also present when tested in the NT-hFMRP isofrom that harbors the other canonical RBDs (Fig. S8). NT-hFMRP Δ54 had an IC50 of ~0.88 μM (Fig. 4C) and NT-hFMRP Δ55 had an IC50 of

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**Figure 3.** The RGG + CTD noncanonical RBD binds all four homopolymeric RNAs and mRNA. A–D, EMSAs of 5′ FAM-labeled homopolymeric RNA oligonucleotides with the indicated recombinant proteins. Due to the suspected net neutral charge of the RNA oligo–FMRP complex causing the RNP to not enter the gel, the intensity of unbound RNA was quantified and set relative to the protein storage buffer only sample (E). F, fluorescence polarization of 5′ FAM-labeled homopolymeric RNA with the indicated recombinant protein. n = 3 biological replicates. Data are shown as mean ± SD. n = 3 biological replicates. Comparisons were made using a two-tailed unpaired t test with Welch’s correction (p-values for each comparison are listed in Table S2). G, EMSA of control reporter mRNA incubated with the indicated recombinant protein and stained with SYBR Green II. CTD, C-terminal domain; EMSA, electrophoretic mobility shift assay; RBD, RNA-binding domain.

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CTD fusion (G), the RGG box motif alone (H), and the CTD alone (5.75 × 10^{-13} ± infinity μM) (I). n = 3 biological replicates. A nonlinear regression was used to calculate the IC50 and is shown as the line with the 95% confidence interval (CI) included as a watermark. The IC50 is reported ± 95% CI. CTD, C-terminal domain.
We attempted to introduce the I304N KH2 domain mutation to offset any altered binding of the truncated C terminus, but these mutants were insoluble. These data demonstrated that RGG + CTDΔ54 region of the ncRBD represents the minimal repressive element of human FMRP. If the change in translational repression between RGG + CTDΔ54 and RGG + CTDΔ55 was due to altered mRNA-binding ability, we would predict a similar drastic change in mRNA binding. However, both RGG + CTDΔ54 and RGG + CTDΔ55 had nearly identical ability to cause a robust gel shift of reporter mRNA by EMSA (Fig. 5, A and B). Further deletional analysis and serial single amino acid truncations (RGG + CTDΔ60, Δ61, Δ62, and Δ63) identified RGG + CTDΔ62 as the key region of the ncRBD for robust mRNA binding (Fig. 5, A and B). Together, these data suggest that the regions of the ncRBD that are responsible for mRNA binding and translational repression overlap but are not identical (Fig. 5C).

\[ IC_{50} = 0.88 \pm 0.34 \, \mu M \]  
\[ IC_{50} = 2.29 \pm 1.29 \, \mu M \]

Figure 4. The RGG + CTDΔ54 is required for translational repression. A, Coomassie stain of recombinant proteins with serial truncations to the CTD. The number of amino acids truncated from the CTD is indicated. B, in vitro translation of nLuc mRNA with 1 μM CTD truncated recombinant RGG + CTD proteins and protein storage buffer as a negative control. Data are shown as mean ± SD. n = 3 biological replicates. All recombinant protein tested was statistically significant compared to buffer negative control using a two-tailed unpaired t test with Welch’s correction (each comparison had \( p < 0.01 \)). C and D, in vitro translation of nLuc mRNA with a titration of recombinant NT-hFMRPΔ54 (C) and NT-hFMRPΔ55 (D). n = 3 biological replicates. A nonlinear regression was used to calculate the IC50 value for each truncation and is shown as the line with the 95% confidence interval (CI) included as a watermark. The IC50 is reported ± 95% CI. CTD, C-terminal domain.
FMRF inhibits translation post-initiation when bound to mRNA via the ncRBD

FMRF bound to mRNA could directly inhibit translation by either blocking the scanning preinitiation complex (PIC) in the 5′ UTR or stalling the elongating ribosome in the CDS. In general, scanning PICs are more susceptible and sensitive to obstacles in their path (i.e., RNA structure or bound RBPs) than elongating ribosomes. Most mRNA-bound FMRF is mapped to the CDS of mRNAs in vivo, not to the 5′ UTR (21). However, in our assays, it is possible that a portion of recombinant FMRF is bound to the 5′ UTR and is simply blocking the scanning PIC. To confirm that FMRF inhibits translation post-initiation, consistent with previous reports that show FMRF slows or stalls elongating ribosomes (21–25), we used the following three distinct strategies.

First, we rationalized that if 5′ UTR-bound recombinant FMRF was blocking scanning PICs, extending the 5′ UTR length would enhance repression. In this case, extending the 5′ UTR would provide FMRF increased opportunity to bind the 5′ UTR instead of the CDS. To achieve this, we mutated the control reporter that harbors the 50 nt human β-globin 5′ UTR and extended the 5′ UTR 3-fold by inserting two additional β-globin 5′ UTR sequences (resulting in a 150 nt 5′ UTR). Nevertheless, FMRF inhibited translation of the control and long 5′ UTR reporter mRNAs to similar extents (Figs. 6A and S2C). These data suggest that the predominant mechanism by which FMRF inhibits translation in our assays is not by inhibiting scanning PICs.

Second, we used sucrose density gradient ultracentrifugation to confirm the expected distribution of mRNAs with stalled elongating ribosomes. For example, elongation inhibitors (e.g., cycloheximide or emetine) cause an increase in polysomes, as they do not prevent initiation, but slow down and stabilize elongating ribosomes on mRNAs (36). This is typically seen as an increase in polysome signal in the heavier fractions of sucrose gradients. If FMRF inhibits translation post-initiation when bound to mRNA via its ncRBD, we predict that polysomes would accumulate on inhibited transcripts only when FMRF harbored the RGG + CTD ncRBD. To test this prediction, we used the ΔRGG + CTD mutant as a negative control as it does not inhibit translation (Fig. 2F) but still binds the reporter mRNA (Fig. 3G) in our assays. After in vitro translation and ultracentrifugation, we quantified nLuc reporter mRNA abundance in each fraction. The monosome peak (which is primarily inactive 80S ribosomes native to RRL (37)) was routinely found in fractions 4 and 5 (Fig. S9A), indicating that polysomes would sediment in fractions 6 through 12. Compared to the negative control that lacks the translationally repressive ncRBD, WT NT-hFMRF increased the abundance of nLuc mRNA in the heavy polysomes (Figs. 6, B–D and S9, B–E). Specifically, nLuc mRNA abundance in the heavy polysomes in fractions 10 to 12 increased ~2-fold (Figs. 6, C, D, S9, C, and E). This increase of reporter mRNA at the bottom of the gradient with the heavy polysomes is consistent with accumulation of slowed and stalled ribosomes.
Figure 6. Human FMRP inhibits translation post-initiation when binding mRNA via the ncRBD. A, in vitro translation of the control reporter mRNA that harbors the 50 nt human β-globin 5' UTR and a long 5' UTR reporter mRNA that harbors three β-globin 5' UTRs in tandem (150 nt total). mRNPs were formed with protein storage buffer or 1 μM WT NT-hFMRP. Data are shown as mean ± SD. n = 3 biological replicates. Comparisons were made using a two-tailed unpaired t test with Welch's correction. B, distribution of nLuc reporter mRNA across sucrose gradients to assess polysome formation when preincubated
Lastly, we tested the ability of NT-hFMRP to generate ribosome complexes on reporter mRNPs that are resistant to puromycin. FMRP was previously identified by immunogold labeling and electron microscopy to be bound to ribosomes within puromycin-resistant polyribosomes from mouse brain (21). Puromycin is an aminonucleoside antibiotic and acyl tRNA analog that is incorporated into nascent polypeptides and results in ribosomes releasing both the nascent polypeptide and bound mRNA. Puromycin sensitivity is specific for actively elongating 80S ribosomes that are in an unrotated (classic) state with an empty A site (e.g., during the decoding step of elongation). Slowly elongating ribosomes that have an occupied A site, that are stalled in the rotated (or hybrid) state, or that are inhibited during translocation are resistant to puromycin and stay bound to mRNA. We predicted that NT-hFMRP would stall and slow elongating ribosomes and elicit puromycin resistance only when harboring the ncRBD. We optimized a low-speed sucrose cushion protocol to be selective for mRNAs only bound by ribosomes to be recovered, allowing us to assay puromycin-resistant ribosomes on nLuc•FMRP mRNPs (Fig. S10). A series of controls demonstrates that nLuc mRNA is detected in the ribosome pellet only after being translated and this detection is strongly prevented when completed translation reactions are treated with 0.1 mM puromycin prior to low-speed centrifugation over a 35% sucrose cushion (Fig. 6E, Lanes 1–4). Only minor amounts of nLuc mRNA were recovered from untranslated reactions with nLuc•NT-FMRP mRNPs (ΔRGG + CTD or WT) in RRL that were kept on ice (Fig. 6E, Lanes 5 & 6). In agreement with our prediction that only NT-hFMRP harboring the ncRBD would elicit puromycin resistance, ribosome-bound nLuc•NT-hFMRP ΔRGG + CTD mRNP, but not nLuc•NT-hFMRP WT mRNP, was sensitive to puromycin (Fig. 6F, Lanes 1 & 2). We were unable to detect a change in pelleted nLuc from the translated nLuc•NT-hFMRP WT mRNP when treated with puromycin (Fig. 6F, Lanes 3 & 4). In total, these data support a model that FMRP uses a ncRBD formed by the RGG box motif and CTD to bind mRNA independent of mRNA G4s, resulting in ribosome stalling and translational repression (Fig. 7).

Discussion

The complexity of molecular and cellular phenotypes seen in FMRP-null neurons and model systems has led to much debate surrounding how FMRP targets transcripts and what functions it may possess once bound to mRNA (38). Most early data support FMRP as a translational repressor (21–25), but recent work in Drosophila and mouse models has provided compelling evidence that FMRP may in fact also act a translational activator (26–28). It remains largely unclear which RNA motifs or structures FMRP targets as few common enriched sequences were found across multiple transcriptome-wide FMRP-binding studies (reviewed in (38)). A single consensus sequence for FMRP may be an oversimplification since FMRP has multiple RBDS and motifs.

Here, we refine the RNA-binding element that contains the RGG box motif and provide evidence that FMRP inhibits translation after binding mRNA via the ncRBD comprised of the RGG box motif and the CTD. The ncRBD is essential and sufficient for repression (24, 39) (Fig. 2) and required for FMRP to bind mRNA to inhibit translation (Figs. 2 and 3). Scanning deletion analysis of the ncRBD identified that the residues required for mRNA binding reside within the region critical for translational repression (Figs. 4 and 5). We and others (24, 39) have found the KH1 and KH2 domains dispensable for translational repression, yet cryo-EM determination of Drosophila FMRP•80S ribosome complexes shows that KH1 and KH2 domains partially overlap with where the anticodon stem of a bound P-site tRNA would be located. In this structure, the RGG + CTD region of FMRP is near the A site and leading edge of the ribosome (22). Chen et al. proposed that the RGG box motif binds to the mRNA via G4s within the CDS and that the KH domains bind directly to the ribosome near the A site to sterically hinder delivery of charged tRNAs (22). Early studies identified FMRP-bound polysomes from mouse brain lysate as puromycin resistant, a characteristic we demonstrate is reproduced in our translation assays (Fig. 6F). Puromycin is a substrate for peptidyl transferase when ribosomes have an empty A site and are in an unrotated state during the decoding step of elongation. Puromycin-resistant FMRP-stalled ribosomes are thus thought to be inhibited during translocation (21). However, the fly FMRP•80S ribosome structure was solved using empty 80S ribosomes in an unrotated state unbound to mRNA. To our knowledge, our report is the first to provide in vitro biochemical data that demonstrate FMRP creates puromycin-resistant ribosome complexes on mRNA but in agreement with what was previously shown in brain tissue lysates (21). The abundance of inhibited transcripts on heavier polysomes confirms translational repression is not due to decreased

with 1 μM ΔRGG + CTD (Control) or 1 μM WT NT-hFMRP. Abundance of reporter mRNA in each gradient fraction was determined by RT-qPCR. C, cumulative nLuc abundance in heavy polysomes in fractions 10 to 12 from 1 μM ΔRGG + CTD (Control) and 1 μM WT NT-hFMRP samples. D, fold change of nLuc mRNA abundance in heavy polysomes. Data are shown as mean ± SD. n = 3 biological replicates. Comparisons were made using a two-tailed unpaired t test with Welch’s correction. E, relative quantification of nLuc reporter mRNA pelleted through a 35% (w/v) sucrose cushion after a low-speed centrifugation (see Fig. S10). Lane 1 is a negative control lacking nLuc mRNA. Lane 2 is a negative control containing mRNA in RRL but not incubated at 30 °C to start translation. Lane 3 is nLuc mRNA in RRL translated for 15 min at 30 °C. Lane 4 is nLuc mRNA in RRL translated for 15 min at 5 °C and then incubated with 0.1 mM puromycin (final) for 30 min at 30 °C. Lanes 5 and 6 are negative control untranslabeled reactions of nLuc•FMRP mRNPs formed with 1 μM ΔRGG + CTD (Control) and 1 μM WT NT-hFMRP, respectively, in RRL kept on ice demonstrating poor pelleting without active translation through the low-speed sucrose cushion as described in the Experimental procedures and outlined in (Fig. S10). Data are shown as mean ± SD. n = 3 biological replicates. Comparisons were made using a two-tailed unpaired t test with Welch’s correction. F, relative quantification of nLuc reporter mRNA pelleted through a 35% (w/v) sucrose cushion after a low-speed centrifugation. nLuc•ΔRGG + CTD (Control) and nLuc•WT NT-hFMRP mRNPs were translated and treated with 0.1 mM puromycin (final) before being overlayed on the cushion and low-speed centrifugation. Final concentration of recombinant protein was 1 μM. Data are shown as mean ± SD. n = 3 biological replicates. Comparisons were made using a two-tailed unpaired t test with Welch’s correction. CTD, C-terminal domain; ncRBD, noncanonical RNA-binding domain; RRL, rabbit reticulocyte lysate; RT-qPCR, reverse transcription quantitative PCR.
initiation (Figs. 6, B–D and S9). Our approach reported here provides valuable samples and tools to enrich for these complexes, which is not easily achievable from brain tissue lysates. Future structural determination of FMRP-inhibited ribosomes on mRNA will be critical for fully understanding FMRP-mediated translational repression.

Although the RGG box motif within the FMRP ncRBD has high affinity to the G4-containing Sc1 RNA (17), this interaction is not required for translational repression nor does it provide enhanced translational repression (Figs. 1 and S2). In fact, structural determinations of the RGG box motif and Sc1 RNA complex show that the RGG box motif actually binds to the major groove of the duplexed RNA region of the Sc1 RNA and not to the G4 itself (29, 30). Moreover, G4s are enriched in the UTRs of mRNAs but not in the CDS (40), while FMRP predominately binds to the CDS but not to the UTRs (21). If FMRP is recruited to the CDS via RGG box-G4 interaction, one would predict the distributions of FMRP-binding events and G4s to be positively correlated, but they are instead negatively correlated. Recent ribosome profiling studies that incorporated RNA G4 prediction analyses show that transcripts that are derepressed in FMRP KO cell lines are not enriched for RNA G4s (41). Goering et al. conclude that RNA G4s were instead correlated with FMRP-mediated mRNA localization, not translational repression. A more recent study from Darnell et al. found that G4s were not enriched in dendritic FMRP targets in CA1 pyramidal neurons (42).

Consistent with our finding that repression occurs independent of RNA G4s in the CDS (Fig. 1), the ncRBD has a broad ability to bind RNA (Figs. 3 and S6). In further support of this G4-independent mode of translational repression by FMRP, two other reports have identified that FMRP binds to a stem loop-containing RNA (devoid of a G4) to inhibit translation. First, Maurin et al. identified mammalian FMRP inhibited expression of a reporter mRNA that contained the SL1 and SL2 stem loops when inserted into the ORF but not either UTR. Which RBD (KH1, KH2, or ncRBD) was responsible for this inhibition was not reported (43). Second, while this report was in preparation, Edwards et al. reported that the RGG + CTD region bound to a stem loop in a short peptide reporter mRNA to inhibit translation (39). For both reports, further studies are warranted to determine if the stem loops in the ORF cause FMRP to inhibit initiation and/or elongation. Nevertheless, the stem loop sequences identified by Maurin et al. and Edwards et al. are absent in our nLuc reporter mRNA. Our finding that the ncRBD can bind all four homopolymeric RNAs and multiple G4-less reporter mRNAs suggests that FMRP binding is more promiscuous than previously appreciated. Future iCLIP studies in cells expressing the ncRBD alone will be important to determine, if any, sequence or RNA secondary structure preferences for binding and subsequent translational repression.

The structure of the ncRBD in FMRP bound or unbound to RNA is not known but is predicted to be disordered and flexible (Fig. S7). A small fragment of the RGG box motif was used in determining the RGG box•Sc1 RNA complex and was found to be highly flexible. Recent reports have also shown that small repetitive regions (44) (e.g., poly-K patches, poly-R patches, and YGG box motifs) and other larger flexible regions have previously undefined RNA-binding abilities. For example, the disordered and flexible N-terminal half of C. elegans MEG-3 elicits RNA binding (yet, does not cause phase transition that is commonly reported for such disordered regions) (45). Additionally, Xu et al. recently characterized human nuclear hormone receptor estrogen receptor α (ERα) as an RNA-binding protein that contains a
functional arginine-rich RBD with binding preference to A-U rich sequences in 3′ UTRs (46) to control post-transcriptional regulation. Further assessment in AlphaFold and IUPred predicts the arginine-rich RBD in ERs is centered in a large highly flexible region (data not shown), similar to the FMRP ncRBD we define in this report. Our understanding of how flexible RBDs mechanistically associate with RNA is increasing but whether they contain sequence specificity is still unclear.

FMRP also facilitates the transport of dendritic mRNAs to synapses in vivo and this transport can be dependent on its ability to bind mRNA (41, 47). Given that the translationally repressive ncRBD binds mRNA more promiscuously than previously appreciated (Figs. 3 and S6) and the lack of a shared consensus sequence that has been found throughout multiple transcriptome-wide FMRP-binding screens (38), the data support a model where FMRP could regulate translation of dendritic mRNAs primarily based on local concentration and not mRNA sequence. Since FMRP and dendritic mRNAs are transported to the synapses, often together, both are found at relatively high concentrations compared to other translationally active sites of neurons. Future studies of directly shuttling FMRP from one region of neuron to another and monitoring its ability to repress translation of proximal transcripts would prove beneficial in further defining a concentration-dependent model.

**Experimental procedures**

**Plasmids**

The nLuc CDS from pNL1.1 (Promega) was analyzed by Quadruplex forming G-Rich Sequences (QGRS) Mapper (https://bioinformatics.ramapo.edu/QGRS/index.php) and manually codon optimized to eliminate predicted G4 motifs. The final nLuc CDS harboring the P2A ribosome skipping motif and human β-globin 5′ UTR was synthesized by Integrated DNA Technologies and cloned into pcDNA3.1(+). The G4 sequence and larger 5′ UTR (three human β-globin 5′ UTR sequences in tandem) were inserted using the Q5 Site-Directed Mutagenesis Kit (NEB # E0552S). pcDNA3.1(+)/mEGFP was a kind gift from Jeremy Wilusz (Baylor College of Medicine). pcRII/FFLuc, which contains the FFLuc CDS from pGL4.13 (Promega) downstream from the T7 RNA polymerase promoter, was previously described (48).

An Escherichia coli optimized CDS for human FMRP (isoform 1) was designed and synthesized by Genscript and then subcloned into pET His6 MBP TEV LIC cloning vector (1M), which was a gift from Scott Gradia (Addgene plasmid # 29656), through ligation-independent cloning (LIC) using Novagen’s LIC-qualified T4 DNA polymerase (Sigma # 70099-M) as described by Q3 Macrolab (http://qb3.berkeley.edu/macrolab/). The His6-tag was deleted from the N terminus and inserted at the C terminus. The NT-hFMRP sequence included a P451S mutation to prevent ribosome stalling at a poly-proline stretch and formation of truncated recombinant protein, as previously described (31). Point mutations and deletions were achieved using the Q5 Site-Directed Mutagenesis Kit. To be as consistent as possible across the previous literature, we refer to the RGG box motif as to the minimal region identified by Darnell et al. that bound Sc1 RNA with highest affinity (17).

All plasmids were propagated in TOP10 E. coli (Thermo Fisher # C404006), purified using the PureYield Plasmid Miniprep or Midiprep Systems (Promega # A1222 and A2495), and validated by Sanger sequencing at The Ohio State University Comprehensive Cancer Center Genomics Shared Resource (OSUCCC GSR). Nucleotide sequences of the reporters and recombinant proteins are provided in the supporting information.

**Reporter mRNA in vitro transcription**

All nLuc plasmids were linearized with Xbal and purified using a Zymo DNA Clean & Concentrator 25 (Zymo Research # D4065). pcDNA3.1(+)/mEGFP was linearized with PspOMI. pCRII/FFLuc was linearized with HindIII. DNA was transcribed into mRNA, which was cotranscriptionally capped with the Anti-Reverse Cap Analog (ARCA) 3′-O-Me-m7G(5′)ppp(5′)G (NEB # S1411) using the HiScribe T7 High Yield RNA Synthesis Kit (NEB # E2040). Our standard 10 μl reactions used 0.5 μg of linear plasmid template and an 8:1 ARCA-GTP ratio. Reactions were incubated at 30 °C for 2 h, then incubated with 20 U of DNaseI (NEB # M0303S) at 37 °C for 15 min, and then purified using a Zymo RNA Clean & Concentrator 25 (Zymo Research # R1018). Reporter mRNA was eluted in 75 μl RNase-free water, aliquoted in single use volumes, and stored at −80 °C. Reporter mRNA integrity was confirmed by denaturing formaldehyde agarose gel electrophoresis and ethidium bromide visualization. We routinely found the 30 °C incubation resulted in less observable truncated products than incubation at 37 °C and did not significantly affect yield for our purposes.

**Recombinant protein expression and purification**

All recombinant proteins were expressed in Rosetta 2(DE3) E. coli (Sigma # 71397-4) using MagicLysis E. coli expression medium (Thermo Fisher # K6803) supplemented with 50 μg/ml kanamycin and 35 μg/ml chloramphenicol for autoinduction. A 5 ml starter culture in LB media supplemented with 50 μg/ml kanamycin, 35 μg/ml chloramphenicol, and 1% glucose (w/v) was inoculated with a single colony and grown overnight at 37 °C, 250 rpm. One milliliter of a fresh overnight starter culture was then used to inoculate 50 ml of room temperature (RT) MagicMedia and incubated for 48 h at 18 °C, 160 rpm in a 250 ml baffled flask. After autoinduction, cultures were pelleted and stored at −20 °C for purification later. Recombinant proteins were purified using a dual affinity approach, first using the C-terminal His6-tag, then the N-terminal MBP-tag. Cell pellets were resuspended and lysed with BugBuster Master Mix (Sigma # 71456) using the recommended 5 ml per 1 g wet cell pellet ratio for 10 min at RT with gentle end-over-end rotation (10–15 rpm). Lysates were placed on ice and kept cold moving forward. Lysates were cleared by centrifugation for 20 min at 18,000 rcf in a chilled centrifuge (4 °C). Lysates were then incubated with HisPur
Cobalt Resin (Thermo Fisher # 89965) in a Peirce centrifugation column (Thermo # 89897) for 30 min at 4 °C with gentle end-over-end rotation. Columns were centrifuged in a prechilled (4 °C) Eppendorf 5810R for 2 min at 700 rcf to eliminate the flow through and then were washed 5× with two resin-bed volumes of ice-cold Cobalt IMAC wash buffer (50 mM Na2PO4, 300 mM NaCl, 10 mM imidazole; pH 7.4) by gravity flow. Eluates were then incubated with amylose resin (NEB # E8021) in a centrifugation column for 2 h at 4 °C with gentle end-over-end rotation. Columns were washed 5× with at least two bed volumes of ice-cold MBP wash buffer (20 mM Tris–HCl, 200 mM NaCl, 1 mM EDTA; pH 7.4) by gravity flow. MBP-tagged proteins were then eluted by a single elution step with two resin-bed volumes of ice-cold MBP elution buffer (20 mM Tris–HCl, 200 mM NaCl, 1 mM EDTA, 10 mM maltose; pH 7.4) by gravity flow. Recombinant proteins were then desalted and buffer exchanged into protein storage buffer (25 mM Tris–HCl, 125 mM KCl, 10% glycerol; pH 7.4) using a 7K MWCO Zeba Spin desalting column (Thermo Fisher # 89892) and, if needed, concentrated using 10K MWCO Amicon Ultra-4 (EMD Millipore # UFC803024). Recombinant protein concentration was determined by Pierce Detergent Compatible Bradford Assay Kit (Thermo Fisher # 23246) with bovine serum albumin (BSA) standards diluted in detergent compatible Bradford reagents at 30% RRL, 10 mM amino acid mix minus leucine, 10 mM amino acid mix minus methionine, 0.5 mM Mg(OAc)2, 100 mM KCl, 8 U murine RNase inhibitor (NEB # M0314), 0 to 1 μM recombinant protein, and 10 μM UltraPure BSA. Reactions were incubated for 30 min at 30 °C, terminated by incubation on ice and diluted 1:5 in Glo lysis buffer (Promega # E2661). Twenty-five microliters of prepared Nano-Glo reagent (Promega # N1120) was mixed with 25 μl of diluted reaction and incubated at RT for 5 min in the dark (with gentle shaking during the first minute) and then read on a Promega GloMax Discover Multimode Microplate Reader. IC50 measurements were calculated using nonlinear regression analysis following the [inhibitor] versus response analysis in GraphPad Prism 9.1.2 (GraphPad Software Inc).

**Western blot of in vitro translation reactions**

Ten microliter translation reactions were performed with 2.8 nM mEGFP mRNA (folded) and 1 μM WT NT-hFMRP as described previously with nLuc mRNA. Forty microliters of 2× reducing SDS sample buffer (Bio-Rad # 1610737) was then added and heated at 70 °C for 15 min. Ten microliters was then separated by standard Tris-Glycine SDS-PAGE (Thermo # XP04200BOX) and transferred on to 0.2 μm polyvinylidene difluoride membrane (Thermo # 88520). Membranes were then blocked with 5% (w/v) nonfat dry milk in TBST (1× Tris-buffered saline with 0.1% (w/v) Tween 20) for 30 min at RT before overnight incubation with primary antibodies in TBST at 4 °C. After three 10 min washes with TBST, membranes were incubated with horseradish peroxidase (HRP)–conjugated secondary antibody in TBST for 1 h at RT and then washed again with three 10 min washes with TBST. Chemiluminescence was performed with SuperSignal West Pico PLUS for GFP (Thermo # 34577) and with SuperSignal West Femto Maximum Sensitivity Substrate (Thermo # 34095) for tubulin. Blots were imaged using an Azure Sapphire Biomedical Imager. Rabbit anti-GFP (Cell Signaling # 2956S) was used at 1:1000. Mouse antitubulin (Sigma # T9026-2ML) was used at 1:1000. HRP-conjugated goat anti-rabbit IgG (H + L) (Thermo # 31460) was used at 1:60,000 for GFP and HRP-conjugated goat antimouse IgG (H + L) (Thermo # 31430) was used at 1:10,000 for tubulin.

**Denaturing PAGE, native PAGE, and nucleic acid staining**

Denaturing TBE-Urea 6% PAGE gels (Thermo Fisher # EC68652BOX) were run with 1× TBE-Urea sample buffer (Thermo Fisher # LC6876) and 1× TBE running buffer (Thermo Fisher # LC6675). Gels were prerun at 180 V (constant) for 20 min, then samples were loaded and run at 180 V (constant) for 3 h. Native TBE 6% PAGE gels (Thermo Fisher # EC62652BOX) were run with 1× Hi-Density TBE sample buffer (Thermo Fisher # LC6678) and 1× TBE running buffer. Gels were prerun at 180 V (constant) for 1 h, then samples were loaded and run at 180 V (constant) for 3 h. Total RNA was stained with 1× SYBR Green II RNA Gel Stain (Thermo Fisher # S7568) diluted in milliQ water for 10 min in the dark. G4s were selectively stained with 0.1 mg/ml NMM (Frontier Scientific # NMM58025MG) in milliQ water for 10 min in the dark. Stained gels were imaged on a Bio-Rad GelDoc Go Gel Imaging System using the SYBR Green setting. NMM stock was made at 10 mg/ml in dimethylformamide and stored in single use aliquots at −20 °C. For Native TBE PAGE, the mRNA was folded as described previously. Due to the different sensitivity, 100 ng and 2000 ng were loaded for staining with SYBR Green II and NMM, respectively.
EMSAs

For EMSAs with mRNAs to assess mRNP formation, 4% PAGE gels made with 0.5× TBM (45 mM Tris, 45 mM borate, 2.5 mM MgCl₂) and acrylamide/bisacrylamide, 37.5:1 (2.7% crosslinker) were poured between glass plates and allowed to polymerize for at least 1 h. Gels were prerun for 20 min at 100 V (constant) with 0.5× TBM as the running buffer. In 18 µl, 0.4 picomole of folded reporter mRNA was mixed with 2 picomole of recombinant protein and 200 picomole of Ultrapure BSA (Thermo Fisher # AM2618) in binding buffer (10 mM Tris–HCl, 100 mM KCl, 5 mM Mg(OAc)₂; pH 7.4) on ice for 1 h. Two microliters of 20% Ficoll 400 (Sigma # F5415-25ML) was then added and the entire sample was loaded immediately. After loading, gels were run for 45 min at 100 V (constant) at RT, stained with 1× SYBR Green II RNA Gel Stain, and visualized as aforementioned.

For EMSAs with 5’ FAM-labeled RNA oligos, 4% PAGE gels were made as aforementioned with 0.5× TBM and acrylamide/bisacrylamide, 37.5:1. 5’ FAM-labeled RNA oligos were first diluted in nuclease-free water and not heated. In 7 µl, 0.2 picomole of 5’ FAM-labeled RNA oligo was mixed with 22 picomole of recombinant protein and 150 picomole of Ultrapure BSA in binding buffer (10 mM Tris–HCl, 100 mM KCl, 5 mM Mg(OAc)₂; pH 7.4) on ice for 1 h in the dark. Two microliters of 20% Ficoll 400 was then added, and the entire sample was loaded immediately. For the FAM-U(G)17 RNA oligo, 0.4 picomole per reaction was used due to FAM being slightly quenched by proximal guanosines (a known caution provided by the RNA oligo manufacture). Gels were prerun for 20 min at 100 V (constant) with 0.5× TBM as the running buffer. Samples were loaded and gels were run for 40 min at 100 V (constant) at RT in the dark. Gels in glass plates were then directly imaged using an Azure Sapphire Biomolecular Imager. The 5’ FAM-labeled RNA oligo sequences are provided in the Table S1. A single uridine was added as a spacer between the 5’ FAM label and the polymeric guanosines to avoid quenching and was kept for consistency in the other labeled polymeric RNA oligos. We found flexible linkers did not help further avoid quenching by proximal guanosines.

Fluorescence polarization assays

In 100 µl, 5.5 picomole of 5’ FAM-labeled RNA oligo was mixed with 300 picomole of recombinant protein and 2000 picomole of Ultrapure BSA in binding buffer (10 mM Tris–HCl, 100 mM KCl, 5 mM Mg(OAc)₂; pH 7.4) on ice for 1 h in the dark. Thirty microliters of each reaction was then added to nonbinding half-area black 96-well plate (Corning # 3993) and fluorescence polarization was measured on a Tecan Spark equipped with an enhanced fluorescence module.

Sucrose gradient ultracentrifugation and reverse transcription quantitative PCR

In vitro translation reactions were scaled up 10-fold to 100 µl but were performed identically as aforementioned. After 30 min at 30 °C, reactions were kept on ice, diluted 2-fold with ice-cold polysome dilution buffer (10 mM Tris–HCl, 140 mM KCl, 10 mM MgCl₂, 1 mM DTT, 100 µg/ml cycloheximide; pH 7.4), and layered on top of a linear 10% to 50% (w/v) buffered sucrose gradient (10 mM Tris–HCl, 140 mM KCl, 10 mM MgCl₂, 1 mM DTT, 100 µg/ml cycloheximide; pH 7.4) in a 14 mm × 89 mm thin-wall Ultra-Clear tube (Beckman # 344059) that was formed using a Biocomp Gradient Master. Gradients were centrifuged at 35K rpm for 120 min at 4 °C in a SW-41Ti rotor (Beckman) with maximum acceleration and no brake using a Beckman Optima L-90 Ultracentrifuge. Gradients were subsequently fractionated into 0.9 ml volumes using a Biocomp piston fractionator with a TRIAX flow cell (Biocomp) recording a continuous A260 nm trace. Total RNA was extracted from 400 µl of each fraction (spiked with 0.2 ng exogenous control FFLuc mRNA; Promega # L4561) by adding 600 µl TRizol (Thermo Fisher # 15596018) and following the manufacturer’s protocol. Glycogen (Thermo Fisher # R0561) was added at the isopropanol precipitation step. The resulting RNA pellet was resuspended in 30 µl nuclease-free water. Sixteen microliters of extracted RNA was converted to complementary DNA (cDNA) using iScript Reverse Transcription Supermix for reverse transcription quantitative PCR (RT-qPCR) (Bio-Rad # 1708841). cDNA reactions were then diluted 10-fold with nuclease-free water and stored at −20 °C or used immediately. RT-qPCR was performed in 15 µl reactions using iTaq Universal SYBR Green Supermix (Bio-Rad # 1725124) in a Bio-Rad CFX Connect Real-Time PCR Detection System with 1.5 µl diluted cDNA and 250 nM (final concentration) primers. For each fraction, nLuc reporter mRNA abundance was normalized to the spiked-in control FFLuc mRNA using the Bio-Rad CFX Maestro software (ΔΔCt method). Abundance of total signal in each fraction was calculated using Qn = 2^ΔΔCt and p = 100 × Qnf/Qtotal as previously described (49). Primers for RT-qPCR can be found in Table S1.

Puromycin treatment and low-speed sucrose cushions

nLuc reporter mRNA translation was performed as described previously, except that translation was limited to 15 min at 30 °C. Samples were then placed on ice for 3 min before the addition of 0.1 mM puromycin (final) and further incubation at 30 °C for 30 min. Control samples lacking puromycin (water added instead) were kept on ice. Cycloheximide (final concentration of 1.43 mg/ml) was then added to all samples to preserve ribosome complexes on mRNAs and halt puromycin incorporation. In a separate tube, Firefly luciferase (FFLuc) reporter mRNA was translated as described previously (3 nM mRNA conditions) for 15 min at 30 °C and was terminated by the addition of 1.43 mg/ml cycloheximide (final) and incubation on ice.

nLuc and FFLuc translation reactions were combined on ice and then mixed with an equal volume of ice-cold 2x dilution buffer (40 mM Tris–HCl, 280 mM KCl, 20 mM MgCl₂, 200 µg/ml cycloheximide, 2 mM DTT; pH 7.4). The entire 40 µl volume was then layered on top of 130 µl of ice-cold 35% (w/v) buffered sucrose (20 mM Tris–HCl, 140 mM KCl, 10 mM MgCl₂, 100 µg/ml cycloheximide, 1 mM DTT; pH 7.4)
in a prechilled 7 mm x 20 mm thick-walled polycarbonate ultracentrifuge tubes (Thermo Scientific # 45233) and centrifuged in a S100AT3 rotor at 4 °C for 60 min at 50,000g (43,000 rpm) in a Sorvall Discovery M120E SE Micro-Ultracentrifuge. The supernatant was then discarded and each pellet was resuspended in 0.5 ml of TRIZol (Thermo Fisher # R0561) added at the isopropanol precipitation step. Following the manufacturer ultracentrifuge. The supernatant was then discarded and

| Supporting information—This article contains supporting information.  

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Abbreviations—The abbreviations used are: BSA, bovine serum albumin; cDNA, complementary DNA; CDS, coding sequence; CTD, C-terminal domain; EMSA, electrophoretic mobility shift assay; FXS, fragile X syndrome; HRP, horseradish peroxidase; KH, K homology; ncRBD, noncanonical RBD; NMM, N-methyl mesoporphyrin IX; PIC, preinitiation complex; RBD, RNA-binding domain; RRL, rabbit reticulocyte lysate; RT-qPCR, reverse transcription quantitative PCR.

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