Mechanical unfolding kinetics of the SRV-1 gag-pro mRNA pseudoknot: possible implications for \(-1\) ribosomal frameshifting stimulation

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Minus-one ribosomal frameshifting is a translational recoding mechanism widely utilized by many RNA viruses to generate accurate ratios of structural and catalytic proteins. An RNA pseudoknot structure located in the overlapping region of the \textit{gag} and \textit{pro} genes of Simian Retrovirus type 1 (SRV-1) stimulates frameshifting. However, the experimental characterization of SRV-1 pseudoknot (un)folding dynamics and the effect of the base triple formation is lacking. Here, we report the results of our single-molecule nanomanipulation using optical tweezers and theoretical simulation by steered molecular dynamics. Our results directly reveal that the energetic coupling between loop 2 and stem 1 via minor-groove base triple formation enhances the mechanical stability. The terminal base pair in stem 1 (directly in contact with a translating ribosome at the slippery site) also affects the mechanical stability of the pseudoknot. The \(-1\) frameshifting efficiency is positively correlated with the cooperative one-step unfolding force and inversely correlated with the one-step mechanical unfolding rate at zero force. A significantly improved correlation was observed between \(-1\) frameshifting efficiency and unfolding rate at forces of 15–35 pN, consistent with the fact that the ribosome is a force-generating molecular motor with helicase activity. No correlation was observed between thermal stability and \(-1\) frameshifting efficiency.

Recent advances in the discovery and understanding of complex RNA structures, dynamics, and functions have dramatically changed our view of RNA’s role in biology. RNA has been found to play increasingly important and diverse regulatory and catalytic roles in many biological processes ranging from replication, transcription, splicing, to translation\(^1\). In this study, we focus on understanding how the translation reading frame can be regulated by \textit{cis}-acting mRNA structures. The translation process is highly regulated and remarkably accurate. Normally, the reading frame needs to be maintained at a constant frame (0 frame) because shifting of the reading frame results in the generation of completely different protein products. Minus-one ribosomal frameshifting is a translational regulatory mechanism programmed by \textit{cis}-acting mRNA structures and widely utilized by viruses and cells\(^2\)–\(^13\). During \(-1\) ribosomal frameshifting, a ribosome is positioned at a certain sequence of mRNA called slippery sequence, and has a certain probability to move one nucleotide backward, before continuing translation in the new reading frame (\(-1\) frame)\(^11,14\)\(^15\). Minus-one frameshifting is important for (i) maintaining a fixed ratio of certain gene products through the translation of a fusion protein by bypassing the original 0 frame stop codon, and (ii) regulating the half-lives of mRNAs by employing mRNA degradation pathways through premature translation termination at a \(-1\) frame stop codon\(^11,13\).

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Remarkably, the shifting of the mRNA reading frame of a megadalton ribosome complex can be manipulated by cis-acting mRNA sequences and structures. The slippery mRNA sequence in viruses and eukaryotes is usually X XXY YYZ (with the underlined codons specifying the 0 frame), where XXX are any 3 identical nucleotides, YYZ are either AAA or UUU, and Z is usually A, G or U. An mRNA structure located downstream of the slippery sequence separated by a single-stranded spacer (2 to 8 nucleotides (nt) in length) stimulates −1 frameshifting from 0 frame X XXY YYZ to −1 frame XXX YYY ZZ. The downstream frameshifting stimulatory structure can be a hairpin (stem-loop)5,16,17, a pseudoknot35–10,12,15,18,19, a duplex formed between the mRNA and an antisense oligonucleotide20–23, or a G-quadruplex24,25.

In addition to the downstream mRNA structure, the slippery sequence pattern and spacer length can also significantly affect the −1 frameshifting efficiency14,26–28. Chemical mapping (Footprinting) studies29 of beet western yellow virus (BWYV) pseudoknot-E coli ribosome complexes show that the first base pair in stem 1 of a pseudoknot may melt in the presence of a ribosome at the slippery site if the single-stranded spacer is shortened from 6 to 5 nt. Clearly, slippery sequence, single-stranded spacer length, and downstream structure are strongly coupled in determining the −1 ribosomal frameshifting.

Significant advances have been recently made in understanding the conformational dynamics and kinetic partitioning of the prokaryotic ribosome complex, and (un)binding dynamics of tRNA and elongation factor G (EF-G) during the −1 frameshifting process30–34. A mechanistic picture emerging from the conformational and compositional dynamics studies is that a downstream mRNA pseudoknot or hairpin structure may trap the ribosome at a rotated pre-translocation conformation and slow down the subsequent translation steps in the 0 frame. Upon unfolding the downstream mRNA structure by the ribosome, the ribosome rotates back to the normal conformation to release the tension. In the process of unfolding of the downstream structure, the ribosome has a probability to slip into an alternative frame at the slippery site and eventually resulting in the accommodation of a new cognate aminoacyl-tRNA on the first codon in the −1 frame.

It is critical to understand how the mechanical properties of the downstream cis-acting mRNA structure affect −1 frameshifting efficiency. However, the molecular determinants of the downstream mRNA structure stimulating −1 frameshifting efficiency are still unclear. Single-molecule mechanical pulling studies using optical tweezers have provided insight into the possible correlation between frameshifting stimulatory mRNA structures and −1 frameshifting efficiency35–40. Two studies showed a correlation between the frameshifting efficiency and the mechanical strength of an mRNA pseudoknot35,37. Both major-groove and minor-groove base triples in an mRNA pseudoknot were found to increase mechanical stability and −1 frameshifting efficiency37. Green et al. suggested that a slower unfolding rate correlates with higher −1 frameshifting efficiency over a narrow force range36. However, Ritchie et al. proposed a mechanism in which the frequency of the formation of alternative mRNA structures is proportional to −1 frameshifting efficiency38.

A hairpin-type (H-type) pseudoknot structure (Fig. 1) is formed in the overlapping region of the gag and pro genes of Simian retrovirus type 1 (SRV-1). An NMR study revealed that minor-groove base triple pairs form between stem 1 and loop 2 of the pseudoknot18. Extensive mutagenesis assays have revealed that the frameshifting efficiencies are highly dependent on the loop residues in the pseudoknot18,19. A coarse-grained simulation suggests a cooperative thermal unfolding of the two stems of the SRV-1 pseudoknot41. However, the experimental characterization of SRV-1 pseudoknot stability and (un)folding dynamics and the effect of the base triple formation is lacking. Here we combined mechanical and thermal unfolding, electrophoretic mobility assays, and Molecular Dynamics (MD) simulation studies of SRV-1 RNA frameshifting pseudoknots (Fig. 1 and Supplementary Fig. S1) to unravel the molecular determinants of an mRNA pseudoknot in stimulating frameshifting.

Results and Discussion

Previously, an in vitro frameshifting assay was performed with all constructs containing the same slippery sequence (GGG AAC) and a 7-nt single-stranded spacer18. A 7-nt spacer (UGAUUGA) is present in SF206, SF209 and SF211, and a slightly different spacer (UAGUUGA) is present in the four remaining constructs. Neither of the two spacer sequences is expected to affect the (un)folding dynamics of the downstream pseudoknot which has two G-C pair-rich stems (Fig. 1a). The mRNA-ribosome interaction is assumed not to be significantly affected by the small change of the unstructured single-stranded spacer. The frameshifting pseudoknots chosen in our studies include the “wild-type” pseudoknot (SF206) with the three-dimensional structure revealed by NMR18, and a series of mutants (see Fig. 1a and Supplementary Fig. S1) whose design was based on the NMR structure18. The structure of SF206 reveals consecutive minor-groove base triples formed between stem 1 and loop 2 (Fig. 1c). Mutations were designed to disrupt the base triples and the base stacking interactions expected to affect frameshifting efficiencies18. The previous mutational studies18 revealed that SF206 and the six mutants display in vitro frameshifting efficiencies in the range between 21% and 1%, which allows us to investigate the possible coupling effect between stem 1 and loop 2 on thermal and mechanical stability of the frameshifting pseudoknot, and the possible correlation with the frameshifting efficiency.

mRNA thermal stability has no correlation with in vitro frameshifting efficiency. The NMR structure for the “wild-type” SRV-1 pseudoknot SF206 (containing the residues 1–34, see Fig. 1b) was solved in a buffer containing 100 mM NaCl, 10 mM KH2PO4/KHPO4 (pH 6.4)18. We measured the ensemble thermal unfolding of the oligonucleotide constructs for the pseudoknots (containing the residues 1–34) and a control hairpin (containing the residues 1–19) in 20 mM HEPES, 0.1 mM EDTA, pH 7.3 with varying NaCl concentrations (0 mM, 200 mM or 1 M NaCl). In the thermal (un)folding experiments, all the melting curves are superimposable for heating and cooling curves (Fig. 2a,b), suggesting the thermal unfolding and folding transitions are reversible. In the buffer with 0 mM NaCl, except for SF348, two apparent transitions (with melting temperatures at \( T_{m,1} \) and \( T_{m,2} \), \( T_{m,1} < T_{m,2} \)) are observed for all pseudoknots (Fig. 2a,c). In 0 mM NaCl, the \( T_{m,2} \) of SF206 (~80 °C, Fig. 2a) is similar to the melting temperature of the control hairpin (stem 1 hairpin) (Fig. 2b), suggesting that
stem 2 ($T_{m,2}$) melts before stem 1 ($T_{m,1}$) in the SRV pseudoknots. SF348 shows two-step thermal melting in the buffers containing 200 mM (Fig. 2e) and 1 M NaCl (Data not shown), suggesting that stem 2 in SF348 is formed in 200 mM and 1 M NaCl but not in 0 mM NaCl. SF348 has a significantly lower $T_{m,1}$ compared to other pseudoknots, probably because the shortened loop 2 creates steric strain resulting in partial deformation of stem 2 and/or unstacking with stem 1.

According to the nearest-neighbour thermodynamic model, changing a G-C (SF206) to a C-G (SF209) and an A-U (SF211) pair (Fig. 1a) destabilize stem 1 by 0.5 or 1.9 kcal/mol (penalty for terminal A-U pair is considered), respectively, at 1 M NaCl and 310 K (predicted using RNAstructure 5.3). Consistently, in 0 mM NaCl, the $T_{m,2}$ values of SF209 (76.4 °C) and SF211 (71.2 °C) are significantly lower than those of other pseudoknots (Fig. 2c,d). As expected, except for SF209 and SF211, the $T_{m,2}$ of the pseudoknots in 0 mM NaCl are in a narrow range between 78 and 82 °C, which is close to the melting temperature of control stem 1 hairpin (80.1 °C). The SRV pseudoknots and the control stem 1 hairpin do not completely melt even at 95 °C (Fig. 2a,b,e) in the buffer with 200 mM or 1 M NaCl. Taken together, our thermal melting profiles suggest that the transition with higher melting temperatures ($T_{m,2}$) corresponds to the thermal unfolding of stem 1 in the pseudoknots. The two-step melting pathway observed in our study is in agreement with the coarse-grained simulation for SF206, although an apparent one-step melting transition was observed in the simulation.

Stem 1 is directly in contact with a ribosome during the −1 frameshifting process, and its stability may correlate with frameshifting efficiency. However, our thermal melting data show no obvious correlation between $T_{m,2}$ and in vitro frameshifting efficiency measured previously by using a commercially available in vitro translation system (reticulocyte lysate (Promega)) (Fig. 2d). The absence of a correlation is consistent with previous observations and is likely due to the fact that the formation of stem 2 and minor-groove triples (formed between stem 1
and loop 2) in a pseudoknot may exert a coupling effect in stabilizing stem 1 as has been observed in recent nanopore pseudoknot unzipping experiments. The thermodynamic stabilization effect due to the coaxial stacking of stem 1 and stem 2 in a pseudoknot may exert a coupling effect in stabilizing stem 1 as has been observed in recent nanopore pseudoknot unzipping experiments. The thermodynamic stabilization effect due to the coaxial stacking of stem 1 and stem 2 in a pseudoknot may exert a coupling effect in stabilizing stem 1 as has been observed in recent nanopore pseudoknot unzipping experiments.

Figure 2. Ensemble thermal melting studies reveal no correlation between thermal stability and frameshifting efficiency. Error bars for $T_{m1}$, $T_{m2}$ and frameshifting efficiency represent standard deviations. (a) Normalized UV melting trajectories of pseudoknot SF206 in the buffers with 1 M (red), 200 mM (green) and 0 mM (blue) NaCl, respectively. Solid lines represent the heating curve and dashed lines represent the cooling curve. (b) Normalized UV melting trajectories of isolated stem 1 hairpin (containing residues from 1–19) in the buffers with 1 M (red), 200 mM (green) and 0 mM (blue) NaCl, respectively. Solid lines represent the heating curve and dashed lines represent the cooling curve. (c) Normalized UV melting trajectories of pseudoknots and control hairpin in the buffer with 0 mM NaCl. SF348 shows only the melting of stem 1 suggesting that the pseudoknot structure for SF348 does not form at this condition. (d) No correlation is observed between $T_{m2}$ in 0 mM NaCl and in vitro frameshifting efficiency previously measured. The blue solid line and the black dashed lines represent the linear fitting curves for data points with and without SF209 and SF211 included, respectively. (e) Normalized UV melting trajectories of pseudoknots and control hairpin in the buffer with 200 mM NaCl. (f) No correlation is observed between $T_{m1}$ value in 200 mM NaCl (green) and 1 M NaCl (red) and previously measured in vitro frameshifting efficiency. The green and red lines represent the linear fitting curves for thermal melting data points obtained at 200 mM and 1 M NaCl, respectively.
between stem 1 and stem 2 and stem 1-loop 2 bases triple formation is not observed in the thermal denaturation, because under the global temperature perturbation, the base triples and stem 2 melt before stem 1.

Previous NMR and mutational studies revealed that a triplex structure is formed between stem 1 and loop 2 and disruption of the base triples decreases the frameshifting efficiency. Thus, the triplex stability may correlate with the frameshifting efficiency. However, the thermal melting transitions for the triplex and stem 2 seem not to be resolved, resulting in one overlapped transition (Fig. 2a,c,e). Thus, the low-temperature transition ($T_{m,1}$, Fig. 2a,c,e) of the pseudoknots corresponds to the melting of both the tertiary triplex structure and stem 2. We did not observe a clear correlation between $T_{m,1}$ (in 200 mM or 1 M NaCl) and previously measured in vitro frameshifting efficiency (Fig. 2f). The absence of a correlation might be due to the fact that the melting of the triplex (formed between stem 1 and loop 2) and duplex (stem 2) are not coupled, i.e., triplex and stem 2 melt independently, but with an overlapped broad melting transition. The relatively broad melting transitions and limited resolution of the experimental data prevented us in extracting the thermodynamic parameters for the transitions. Taken together, our experimental ensemble thermal melting results reveal no correlation between thermal stability and in vitro frameshifting efficiency.

Replica-Exchange Molecular Dynamics (REMD) simulation provides insights into atomistic thermal unfolding mechanism. We carried out REMD simulation for SF206 to reveal the detailed mechanism of the thermal unfolding process. We monitored the thermal unfolding process based on the average numbers of the hydrogen bonds formed in stem 1, stem 2 and stem 1-loop 2 triplex, respectively, in each replica of the REMD simulation (Supplementary Fig. S2). We observed that both stem 2 and stem 1-loop 2 triplex start to thermally melt at 351 K, with half of the hydrogen bonds disrupted between 449 and 461 K. Stem 1 starts to melt at around 390 K, with half of hydrogen bonds melted between 461 and 481 K. Furthermore, the detailed thermal unfolding pathway and intermediate structures can be revealed by the two-dimensional free energy surface plots (Supplementary Fig. S3). Taken together, the REMD simulation data suggest that stem 2 and stem 1-loop 2 triplex thermally unfold before stem 1, which is consistent with the unfolding pathway suggested by the experimental thermal melting data.

The simulated melting temperature ranges (449–461 K for stem 2 and stem 1-loop 2 triplex and 461–481 K for stem 1) are higher than the experimental melting temperatures. A relatively high simulated melting temperature was also observed in the MD simulation of another RNA pseudoknot. Thus, the discrepancy in temperature values might be due to the limitation of the force field and/or relatively short simulation time. Nevertheless, our simulation results confirm the relative stem stability observed in the thermal melting experiments and provide insights into the atomistic mechanism of the thermal unfolding of the SRV-1 pseudoknot. Both experimental thermal melting data and the REMD simulation data suggest that stem 2 and stem 1-loop 2 triplex thermally unfold before stem 1 in SF206.

Base triple formation makes the mRNA pseudoknot more compact. We carried out a native polyacrylamide gel electrophoresis (PAGE) experiment with the RNA oligonucleotide constructs (residues 1–34 for the pseudoknots and 1–19 for the hairpin containing stem 1) to reveal if the structural compactness correlates with the base triple formation (Fig. 3). We used a loading (incubation) buffer containing 200 mM NaCl, as our thermal melting experiments reveal that all the SRV-1 pseudoknot constructs can fold into the native structures.
SRV-1 mRNA pseudoknots mechanically unfold cooperatively. To gain insight into the possible determinants of SRV-1 pseudoknot structure for stimulating frameshifting, we carried out single-molecule mechanical unfolding studies using optical tweezers. An H-type pseudoknot structure typically unfolds cooperatively at a relatively high force compared to a hairpin\(^\text{37,40,43}\). In our force-ramp experiments, all sequences refolded into pseudoknot structures as indicated by the subsequent unfolding traces with a relatively high unfolding force (Fig. 4a and Supplementary Fig. S4). More than 95% of pulling cycles showed a one-step unfolding transition during stretching with a force loading rate of about 11 pN/s (Fig. 4a and Supplementary Fig. S4 and Table S1). Consistent with the force-ramp experiment, the extension versus time traces in the constant-force refolding trajectories contain two transitions (see Fig. 4a,b and Supplementary Fig. S4 for example) and kinetics of SRV-1 mRNA pseudoknots mechanically unfold in two steps. More than 99% of the experimental force-ramp refolding trajectories contain two transitions (see Fig. 4a,b and Supplementary Fig. S4 for example). Consistent with the force-ramp experiment, the extension versus time traces in the constant-force experiment\(^\text{39}\) reveal two-step folding traces (Fig. 4d and Supplementary Fig. S6). The first step corresponds to a fast and reversible transition between single-stranded and intermediate states with about 6–7 nm extension change (Fig. 4d and Supplementary Fig. S6). The extension change of the single-stranded state to intermediate state transition indicates the formation of a 19-nt hairpin containing stem 1 of the pseudoknots (Figs 4d and 5b and Supplementary Fig. S6).

The second step corresponds to the transition from intermediate state to pseudoknot with 4–5 nm extension change for all the pseudoknots except SF348. For SF348 with a shortened loop 2 (Fig. 1a and Supplementary Fig. S1), we didn’t observe extension change for the transition from intermediate state to pseudoknot (Supplementary Fig. S7a,c). After the formation of the pseudoknot structure at low forces, the extension versus time (constant-force) trajectory is stable without hopping (Fig. 4d), which is consistent with the fact that pseudoknots have relatively high unfolding forces as previously reported\(^\text{37,40,48,49}\). We observed, based
on the extension versus time curves (see Supplementary Fig. S6a), that one of the relatively unstable pseudoknots, SF217, has a lifetime of about tens of seconds for the pseudoknot structure at 15–17 pN. The rapid exchange between the single strand and the hairpin conformations suggests that the stem 1 hairpin structure unfolds and folds multiple times before the native pseudoknot structure can form (Fig. 5b). SF348 has a similar folding pattern with a relatively smaller extension change for the transition from the intermediate state to the

Figure 4. Representative single-mechanical (un)folding traces. (a,b) Representative force-ramp pulling traces observed for SF209 with a typical one-step unfolding pathway (a) and a rarely observed two-step unfolding pathway (b). The curves are smoothed to 100 Hz. Red curves are unfolding traces and black curves are refolding traces. The unfolding force is indicated by a horizontal grey arrow. (c,d) Representative force-jump traces for the one-step unfolding and two-step refolding of SF206 at 27.0 and 15.0 pN, respectively. The 1000 Hz data (cyan) were subsampled to 20 Hz (blue). The dashed lines indicate the Gaussian distribution fitting results. Extensions were binned to 1 nm, and forces were binned to 0.05 pN.
pseudoknot state (Supplementary Fig. S7a,c) due to the presence of a significantly shortened loop 2 (Fig. 1a and Supplementary Fig. S1). We did not observe the intermediate with stem 2-containing hairpin forming. The formation of stem 2-containing hairpin from single strand would result in an extension decrease of about 8–10 nm at the force range of 10–30 pN, instead of our observed extension decrease of 6–7 nm for the first folding step (Fig. 4d and Supplementary Figs S6 and S7). Taken together, stem 1 forms before stem 2 during mechanical folding (Fig. 5b).

Figure 5. Comparison between thermal and mechanical (un)folding pathways and scheme of ribosomal −1 frameshifting. (a) Proposed thermal unfolding and folding pathways (see Fig. 2). (b) Proposed single-molecule mechanical unfolding and folding pathways. The stabilizing effect of coaxial stacking between stem 1 (red) and stem 2 (blue), and the base triples formed between stem 1 and loop 2 (green) on the component stems (stem 1 and stem 2) is revealed by analyzing the one-step mechanical unfolding forces. (c) Scheme of ribosomal frameshifting from 0 frame to −1 frame. The mRNA slippery sequence and single-stranded spacer within the ribosome are shown in yellow and gray, respectively. Stem 1-loop 2 base triple formation in the mRNA pseudoknot may enhance the local stability of stem 1 and result in enhanced frameshifting. The tRNAs and nascent peptide are shown in magenta and brown, respectively. The drawing is not to scale.
Minor-groove base triples enhance the mRNA pseudoknot mechanical stability and thereby stimulate frameshifting. We extracted the pseudoknot one-step unfolding kinetics from unfolding force distributions using Dudko’s method (Supplementary Figs S8 and S9)52. Bell’s model (see Supplementary methods) was used to fit the force-dependent unfolding rates to extract the rate constant at zero force ($k_0$) (Fig. 7b,c). A26C mutation in SF217 is expected to result in the disruption of the A26∙G4-C16 base triple and base stacking among A25, A26 and U27 (Fig. 1c)18. We observed, compared to SF206, a relatively large increase (from $-15.8 \pm 0.9$ to $-12.8 \pm 1.1 \text{ s}^{-1}$) in one-step mechanical unfolding rate at zero force, ln$k_0$ (or ln$k_{0pN}$) and reduction in mean unfolding force (from 33.3 ± 2.2 pN to 27.9 ± 2.2 pN) (Fig. 7a,c), consistent with the previously observed19 decrease in frameshifting efficiency (from 21.0% to 6.6%).

U27C mutation in SF220 is not expected to disrupt the single hydrogen bond formed between U27 and G15 in the U27∙G15-C5 base triple (Fig. 1a,c)18. The increase in ln$k_0$ values (from $-15.8 \pm 0.9$ to $-14.6 \pm 1.5 \text{ s}^{-1}$) and decrease in mean one-step unfolding force (from 33.3 ± 2.2 pN to 30.8 ± 2.1 pN) (Fig. 7a,c), and previously observed19 decrease in frameshifting efficiency (from 21.0% to 10.1%) might be due to the unfavorable stacking of C27 with A26 (both with an exocyclic amine group, Fig. 1c). Thus, single-molecule mechanical unfolding studies can reveal the effect of subtle U to C substitution in a loop in a pseudoknot, as has been observed in RNA hairpins containing internal loops in the stems53. The relative mechanical stabilities (SF206 > SF220 > SF217) are consistent with the relative gel mobilities observed in the PAGE experiment (Fig. 3), suggesting that gel mobility

Figure 6. SMD simulation results for SF206. (a) An averaged curve of a total of 10 independent pulling simulations. The green error bars are 95% confidence intervals. The end-to-end distance is defined as the distance between the O3′ atom of the 3′ terminal residue A and the O5′ atom of the 5′ terminal residue G. The vertical dotted lines in panels a and b correspond to the highest peak. (b) Averaged number of hydrogen bonds formed as a function of extension based on the 10 independent simulations. (c–g) Structural snapshots corresponding to the positions in panel a. The snapshots are taken from a representative simulation.
correlates with structural compactness and mechanical stability for the pseudoknots of the similar size and with the same stem 1 and stem 2.

In SF229, the 9-nt adenine-rich loop 2 is substituted with a pyrimidine-rich sequence (Fig. 1a and Supplementary Fig. S1). Remarkably, compared to SF217 (A26C), SF229 showed only a small decrease in mean unfolding force (from 27.9 ± 2.2 to 27.1 ± 2.0 pN) (Fig. 7a) and a previously observed moderate frameshifting efficiency decrease (from 6.6% to 2.5%)19. Our single-molecule data suggest the critical role of A26 in stabilizing the stem 1-loop 2 triplex and the pseudoknot, consistent with our PAGE result (Fig. 3). A mutant with a decreased unfolding force typically corresponds to an increased unfolding rate. However, compared to SF217 (A26C), SF229 showed a decrease in ln $k_0$ value (from $-12.8 ± 1.1$ to $-13.6 ± 1.1$ s$^{-1}$) (Fig. 7c). The opposite trends of mean unfolding force and unfolding rate observed for SF217 and SF229 might imply that, due to the force generation

Figure 7. Relationship between mechanical unfolding and frameshifting. (a) In vitro frameshifting efficiency19 versus mean unfolding force. (b) Unfolding kinetics of SF206 extracted from force distributions using Dudko’s method52. Bell’s model is used to fit the force-dependent unfolding rates to extract rate constants at different forces (k) and unfolding transition state positions (X$^\neq$). (c–e) In vitro frameshifting efficiency19 versus unfolding kinetics at the stretching forces of 0, 25, and 40 pN, respectively. The correlation is best at a stretching force of around 25 pN (see Supplementary Fig. S10). (f) In vitro frameshifting efficiency19 has no correlation with mechanical unfolding transition state position X$^\neq$. Error bars of both force and frameshifting efficiency represent standard deviations. Errors of ln $k$ and X$^\neq$ are reported as standard errors.
by the ribosome on the mRNA structure54–57, the frameshifting efficiency may correlate better with unfolding kinetics at nonzero forces. Indeed, we observed an improved correlation between frameshifting efficiency and mechanical unfolding rates at forces of 20–30 pN (Fig. 7c–e, Supplementary Fig. S10). It is also possible that a ribosome exerts its helicase activity by directly acting on some of the loop 2 residues. Thus, compared to other SRV-1 pseudoknots with a purine-rich loop 2, SF229 (with a pyrimidine-rich loop 2) may have varied interactions with the ribosome, which may in turn affect the frameshifting efficiency.

SF348 has a significantly shortened loop 2 with only three A residues. Consistent with our thermal melting study (Fig. 2e), SF348 forms a pseudoknot in 200 mM NaCl as revealed by our optical tweezers study (Supplementary Figs S4i,j, S5g, and S7). Similar to SF229 and SF217, SF348 has relatively fast unfolding kinetics with a lnKo value of 10.0 ± 1.2 s–1 and low mean unfolding force (27.5 ± 2.1 pN) (Fig. 7a,c), and previously observed low frameshifting efficiency (1.3%)19, indicating that a shortened loop 2 causes the disruption of the minor-groove base triplets. A 3-nt loop 2 may also create steric strain resulting in partial deformation of stem 2 and/or unstacking with stem 1.

Taken together, our results suggest that loop 2 sequence and length can significantly affect pseudoknot mechanical unfolding and frameshifting efficiency through the stabilization of the component stems by energetic coupling. Such a coupling effect of stem-loop interactions in stabilizing stem 1 has been observed in the recent nanopore pseudoknot unzipping experiments45.

The terminal base pair of stem 1 affects the mechanical stability and frameshifting. As revealed by the Cryo-electron microscopy (cryoEM) studies of infectious bronchitis virus (IBV)-rabbit ribosome complexes, the downstream pseudoknot structure is in direct contact with the ribosome at the slippery site58. We tested the effect of the terminal Watson–Crick base pair of stem 1 of the SRV-1 pseudoknot (Fig. 1a and Supplementary Fig. S1), which is directly in contact with the ribosome (Fig. 5c), on the mechanical unfolding and frameshifting19. Consistent with our thermal denaturation data (Fig. 2e) and thermodynamic nearest-neighbor model prediction42–44, the mean one-step unfolding forces of SF206, SF209 and SF211 showed the same trend although they are within a small range (33.3 ± 2.2, 31.9 ± 2.1, and 30.5 ± 1.9 pN, respectively) (Fig. 7a and Supplementary Fig. S8). The reported frameshifting efficiencies are 21.0%, 15.3% and 7.8%, respectively, for SF206, SF209, and SF21119. The one-step unfolding rates at zero force, lnKo of SF206, SF209 and SF211 are 15.8 ± 0.9, −16.3 ± 1.3 and −14.1 ± 1.4 s–1, respectively (Fig. 7c). We observed a better correlation between unfolding rate and frameshifting efficiency at nonzero forces for SF206, SF209 and SF211 (Fig. 7c–e and Supplementary Fig. S10). As applying stretching force destabilizes the RNA structures, our results imply that stem 1 is destabilized by the translocating ribosome which has helicase activity26 in unwinding mRNA structures. Thus, the S′ terminal base pairs in stem 1, which is in direct contact with the translocating ribosome, can modulate mechanical stability of the pseudoknot and thus frameshifting efficiency, consistent with previous studies on the frameshift-inducing HIV-1 hairpin17 and antisense oligonucleotides23. Thus, frameshifting can be stimulated by enhancing the local stability of the base pairs positioned at the mRNA entrance channel of the ribosome (Fig. 5c) through (i) directly improving the local base pairing interactions and (ii) indirect energetic coupling by triplex formation.

One-step unfolding rupture force and unfolding rate correlate with in vitro frameshifting efficiency. We compared the mean one-step unfolding forces (Fig. 7a and Supplementary Fig. S8) to the in vitro frameshifting efficiency values measured previously19. The mean one-step unfolding forces have a positive correlation with in vitro frameshifting efficiencies. The unfolding rate constant extracted from Bell’s model showed an inverse correlation with in vitro frameshifting efficiency (Fig. 7a–e, Supplementary Figs S9, and S10 and Tables S1 and S2). Importantly, we note that the inverse correlation between the one-step unfolding rate and frameshifting efficiency was clearly observed in a broad range of forces from 0 to 40 pN (Fig. 7c–e and Supplementary Fig. S10). An improved correlation was observed when the forces were closer to the unfolding forces (15–35 pN), consistent with the fact that a ribosome is a force-generating molecular motor with helicase activity54–57. For example, by applying mechanical stretching force on the translating ribosome and the 3′ end of an unstructured mRNA, it has been estimated that an actively translating E. coli ribosome can resist a force of about 13 pN55. It is in reasonable agreement with an improved correlation between frameshifting efficiency and SRV-1 mRNA pseudoknot unfolding kinetics when the forces are closer to the unfolding forces (15–35 pN). The discrepancy of the force magnitudes (resistant force of 13 pN for E. coli ribosome versus SRV-1 mRNA pseudoknot unfolding force of 15–35 pN) may be due to the reasons shown below. (i) As a ribosome is a large RNA-protein complex, it is likely that the resistant force of the ribosome is highly dependent on the points of the applied force. (ii) The frameshifting efficiencies for SRV-1 pseudoknots were previously measured for an eukaryotic ribosome (using a commercially available in vitro translation system)19. (iii) During ribosomal frameshifting, a ribosome in contact with a downstream frameshifting stimulatory mRNA structure can pause seconds to minutes and change its conformation26–34 to facilitate the unwinding of highly stable mRNA structures including pseudoknots. The distances between the folded state and unfolding transition state (X°) showed no correlation with frameshifting efficiencies and are about 2 nm for all pseudoknots (Fig. 7f), which is consistent with the previous results on the unfolding of human telomerase RNA and other pseudoknots38,48.

Several factors may cause the relatively poor correlation between the one-step unfolding rate and frameshifting efficiency at stretching forces outside the range of 20–30 pN. (i) The directions and points of the applied force are probably not the same as those of the force generated by a ribosome (Fig. 5b,c). (ii) The triplex and pseudoknot structure can form in the absence of magnesium ions46, and in our single-molecule pulling experiments, no magnesium ion is present. However, magnesium ions may affect the (un)folding dynamics of the pseudoknots differently. (iii) The single-stranded spacer is slightly different for the pseudoknots with the mutations in stem 1 and loop 2, which may affect the ribosome-mRNA interactions, although the single-stranded spacers may not...
affect the downstream pseudoknot (un)folding significantly. (iv) Bell’s model for the extraction of unfolding kinetics from unfolding force distribution may not be accurate with the forces far away from the unfolding force range (20–40 pN, see Supplementary Fig. S8).

Conclusions
Our equilibrium thermal melting data showed no obvious correlation between thermal stability and in vitro frameshifting efficiency measured previously19. The absence of a correlation is consistent with previous observations37 and is likely due to the fact that the formation of stem 2 and minor-groove triples (formed between stem 1 and loop 2) in a pseudoknot may exert a coupling effect in stabilizing stem 1 as has been observed in the recent nanopore pseudoknot unzipping experiments45. The thermodynamic stabilization effect due to the coaxial stacking between stem 1 and stem 2 and stem 1-loop 2 base triple formation are not observed in the thermal denaturation, because under the global temperature perturbation, the base triples and stem 2 melt before stem 1 (Fig. 5a).

In contrast to a stepwise thermal unfolding process, the applied mechanical stretching force facilitates cooperative mechanical unfolding of the SRV-1 pseudoknots (Fig. 5b). Although, the directions and points of the applied force may not be the same as those of the force generated by a ribosome (Fig. 5b,c), our single-molecule mechanical unfolding results provide unique insights into how compaction of a pseudoknot through coaxial stacking and stem-loop interactions may stabilize the component stems. The single-molecule mechanical unfolding results of SRV-1 pseudoknots suggest that the cooperative mean unfolding force has a positive correlation with −1 frameshifting efficiency when the slippery sequence and the spacer are maintained largely constant, consistent with previous studies35,37. However, the possible correlation between mechanical unfolding rate and frameshifting efficiency has not been extensively investigated, due to a limited number of mutants studied or a small number of pulling traces obtained for the native pseudoknots35–37,39. We showed in this study that the cooperative mechanical unfolding rates of the seven SRV-1 pseudoknots studied are inversely proportional to frameshifting efficiencies in a wide range of stretching forces. An improved correlation was observed at the stretching forces of 15–35 pN, consistent with the fact that ribosome is a force-generating molecular motor with helicase activity54–57.

Our studies suggest that the frameshifting mRNA pseudoknot structures stabilized by highly cooperative secondary and tertiary interactions may serve as kinetic barriers against the forward translocation of ribosome and reduce the speed of translation, and thus increase the probability of −1 frameshifting. The minor-groove stem 1-loop 2 base triples in mRNA pseudoknots may be generally employed for stimulating translational recoding in other viruses and cells6,9,15,39. Our studies provide detailed insights into the determinants of a pseudoknot structure affecting frameshifting efficiency, which may help us understand and manipulate the −1 frameshifting process by designing pseudoknot-binding ligands12,15,60.

Materials and Methods

*In vitro frameshifting assay.* The *in vitro* frameshifting efficiency values were taken from a previous study19 that made use of a commercially available *in vitro* translation system (rabbit reticulocyte lysate (Promega)) and wherein the *in vitro* translated protein products were resolved and quantified by SDS-PAGE.

**Thermal denaturation experiments.** The HPLC-purified RNA oligonucleotides for UV-absorbance-detected thermal denaturation experiments were purchased from Sigma. The ensemble thermal denaturation experiments for the pseudoknots and a control hairpin were conducted using a Shimadzu 2550 spectrometer. The control hairpin (residues 1 to 19) is a truncated form of the pseudoknot SF206 (residues 1 to 34) (see Fig. 1a and Supplementary Fig. S1). The RNA oligonucleotide sample concentrations were 3 μM. All pseudoknots and the control hairpin were heated at 85 °C then slowly cooled to 15 °C in more than 2 hours before the thermal melting experiments. The temperature ramping rate was 0.5 °C/min. Absorption values at 260 nm were recorded. The buffers contained 20 mM HEPES, 0.1 mM EDTA, pH 7.3 with varying NaCl concentrations (0 mM, 200 mM or 1 M NaCl). The measurement for each sample at each buffer condition was repeated 3 times. The melting temperatures were obtained from dA/dT versus temperature curves and presented as mean ± standard deviation.

**Native PAGE.** RNA oligonucleotides (with residues 1–34 for the pseudoknots or residues 1–19 for the control hairpin, see Fig. 1a) for native PAGE were annealed in the buffer with 200 mM NaCl, 20 mM HEPES, 0.1 mM EDTA, pH 7.3. The pseudoknot solutions were heated at 95 °C for 5 min, then slowly cooled to room temperature for 3 h and equilibrated at 4 °C overnight. The control hairpin solution was heated at 95 °C for 5 min, then snap-cooled on ice and equilibrated at 4 °C overnight. Each sample was mixed with 6 × loading dye (QIAGEN) and diluted with buffer to have a final 1 × loading dye and a final RNA concentration of 1 μM. Then 20 μL of each sample was loaded onto a 15% native polyacrylamide gel with 1 × TBE (89 mM Tris/Borate, 2 mM EDTA, pH 8.3) running buffer. The gel was run at 250 V for 10 h at 4 °C, and was post-stained with ethidium bromide.

**Sample preparation for single-molecule optical tweezers experiments.** Single-molecule constructs (see Fig. 1a,b) were made as described previously37,48, using the recombinant pSFCASS5 plasmids containing the pseudoknot sequences19. The ~1160-nt RNA molecules were made by PCR amplification of the plasmids followed by *in vitro* transcription by T3 RNA polymerase (Promega). The RNAs contain a 475-nt upstream sequence, a 2-nt single-stranded linker (GA), the pseudoknot sequences, a downstream 2-nt single-stranded linker (AU), and a 630-nt downstream sequence. The RNAs were annealed with complementary strands of PCR-generated 475-bp and 630-bp double-stranded DNAs (dsDNAs) to generate RNA/DNA hybrid handles (handle A and handle B). T4 DNA polymerase (NEB) was used to label the 3’ end of the DNA strand of handle A by introducing biotin-16-dUTP (Roche). Handle B was labeled at the 5’ end of the DNA strand by digoxigenin labeled primer during PCR. 1.8-μM Streptavidin coated polystyrene beads were purchased from Spherotech. Recombinant protein G (Thermo Scientific) was coated on 3-μm carboxyl coated polystyrene beads (Spherotech)
using EDC (Sigma) and sulfo-NHS (Thermo Scientific). Dimethyl pimelimidate (Thermo Scientific) was used to cross-link anti-digoxigenin antibody to the protein G-coated beads. Only appropriately annealed DNA/RNA hybrids are able to form a tether with both types of beads.

**Optical tweezers experiments.** Single-molecule measurements were performed using a dual-beam Minitweezers®. The anti-digoxigenin-coated polystyrene bead was trapped in the optical trap and the streptavidin-coated polystyrene bead was held on a micropipette by suction (Fig. 1b). In a force-ramp experiment, the force was changed by moving the optical trap at a force loading rates of about 11 pN/s, with a constant stiffness of about 0.06 pN/nm. The force was maintained by a 200 Hz electronic force feedback in constant-force experiments. The data acquisition rate was 1000 Hz. All of the optical tweezers experiments were carried out at 22 ± 1 °C. The buffer contains 200 mM NaCl, 10 mM Tris-HCl, 0.1 mM EDTA, pH 7.3. For each sample, data were collected for at least 3 individual tethers.

**References**

1. Cech, T. R. & Steitz, J. A. The Noncoding RNA Revolution—Trading Old Rules for forge New Ones. Cell 157, 77–94 (2014).
2. Jacks, T. & Varum, H. E. Expression of the Rous sarcoma virus pol gene by ribosomal frameshifting. Science 230, 1237–1242 (1985).
3. Jacks, T., Townsley, K., Varum, H. E. & Majors, J. Two efficient ribosomal frameshifting events are required for synthesis of mouse mammary tumor virus gag-related polypeptides. Proc Natl Acad Sci USA 84, 4298–302 (1987).
4. Jacks, T., Madhani, H. D., Masiarz, F. R. & Varum, H. E. Signals for ribosomal frameshifting in the Rous sarcoma virus gag-pol region. Cell 55, 447–458 (1988).
5. Brüel, I., Digard, P. & Inglis, S. C. Characterization of an efficient coronavirus ribosomal frameshifting signal: requirement for an RNA pseudoknot. Cell 57, 537–547 (1989).
6. Tsuchihashi, Z. & Kornberg, A. Translational frameshifting generates the gamma subunit of DNA polymerase III holoenzyme. Proc Natl Acad Sci USA 87, 2516–20 (1990).
7. Diman, J. D., Ruiz-Echevarria, M. J. & Pelto, S. W. Translating old drugs into new treatments: ribosomal frameshifting as a target for antiviral agents. Trends Biotechnol 16, 190–196 (1998).
8. Kim, Y. C., Su, L., Maas, S., O’Neill, A. & Rich, A. Specific mutations in a viral RNA pseudoknot drastically change ribosomal frameshifting efficiency. Proc Natl Acad Sci USA 96, 14234–14239 (1999).
9. Giedroc, D. P., Theimer, C. A. & Nixon, P. L. Structure, stability and function of RNA pseudoknots involved in stimulating ribosomal frameshifting. J Mol Biol 298, 167–185 (2000).
10. Brüel, I. & Dos Ramos, F. J. Programmed ribosomal frameshifting in HIV-1 and the SARS-CoV. Virus Res 119, 29–42 (2006).
11. Diman, J. D. Mechanisms and implications of programmed translational frameshifting. Wiley Interdiscip Rev RNA 3, 661–73 (2012).
12. Belev, A. T. et al. Ribosomal frameshifting in the CCR5 mRNA is regulated by miRNAs and the NMD pathway. Nature 512, 265–9 (2014).
13. Caliskan, N., Peske, F. & Rodnina, M. V. Changed in translation: mRNA recoding by –1 programmed ribosomal frameshifting. Trends Biochem Sci 40, 265–74 (2015).
14. Cao, S. & Chen, S. J. Predicting ribosomal frameshifting efficiency. Phys Biol 5, 016002 (2008).
15. Giedroc, D. P. & Cornish, P. V. Frameshifting RNA pseudoknots: structure and mechanism. Virus Res 139, 193–208 (2009).
16. Yu, C. H., Noteborn, M. H., Pleij, C. W. & Olsthoorn, R. C. Stem-loop structures can effectively substitute for an RNA pseudoknot in –1 ribosomal frameshifting. Nucleic Acids Res 39, 8952–9 (2011).
17. Mouzakis, K. D., Lang, A. L., Vander Meulen, K. A., Easterday, P. D. & Butcher, S. E. HIV-1 frameshift efficiency is primarily determined by the stability of base pairs positioned at the mRNA entrance channel of the ribosome. Nucleic Acids Res 41, 1901–13 (2013).
18. Michiels, P. J. et al. Solution structure of the SSV–1 RNA involved in ribosomal frameshifting. J Mol Biol 310, 1109–23 (2001).
19. Olsthoorn, R. C., Reumerman, R., Hilbers, C. W., Pleij, C. W. & Heus, H. A. Functional analysis of the SSV–1 RNA frameshifting pseudoknot. Nucleic Acids Res 38, 7665–72 (2010).
20. Howard, M. T., Gesteland, R. F. & Atkins, J. F. Efficient stimulation of site-specific ribosome frameshifting by antisense oligonucleotides. RNA 10, 1653–61 (2004).
21. Olsthoorn, R. C. & et al. Novel application of RNA: stimulation of ribosomal frameshifting. RNA 10, 1702–3 (2004).
22. Henderson, C. M., Anderson, C. B. & Howard, M. T. Antisense-induced ribosomal frameshifting. Nucleic Acids Res 34, 4302–10 (2006).
23. Yu, C. H., Noteborn, M. H. & Olsthoorn, R. C. Stimulation of ribosomal frameshifting by antisense LNA. Nucleic Acids Res 38, 8277–83 (2010).
24. Endoh, T. & Sugimoto, N. Unusual –1 ribosomal frameshift caused by stable RNA G-quadruplex in open reading frame. Anal Chem 85, 11345–9 (2013).
25. Yu, C. H., Teulade-Fichou, M. P. & Olsthoorn, R. C. Stimulation of ribosomal frameshifting by RNA G-quadruplex structures. Nucleic Acids Res 42, 1887–92 (2014).
26. Parabaugh, P. J. Programmed translational frameshifting. Microbiol Rev 60, 103–34 (1996).
27. Brüel, I., Jenner, A. J. & Inglis, S. C. Mutational analysis of the ‘slippery-sequence’ component of a coronavirus ribosomal frameshifting signal. J Mol Biol 227, 463–79 (1992).
28. Lin, Z., Gilbert, R. J. & Brüel, I. Spacer-length dependence of programmed –1 or –2 ribosomal frameshifting on a U6A heptamer supports a role for messenger RNA (mRNA) tension in frameshifting. Nucleic Acids Res 40, 8674–89 (2012).
29. Mazzauzic, M. H., Leroy, J. L., Visscher, K., Yoshizawa, S. & Fourmy, D. Footprinting analysis of BWYV pseudoknot-ribosome complexes. RNA 15, 1777–86 (2009).
30. Caliskan, N., Katanin, V. I., Belardinelli, R., Peske, F. & Rodnina, M. V. Programmed –1 frameshifting by kinetic partitioning during impeded translaction. Cell 157, 1619–31 (2014).
31. Chen, J. et al. Dynamic pathways of –1 translational frameshifting. Nature 512, 328–32 (2014).
32. Kim, H. K. et al. A frameshifting stimulatory stem loop destabilizes the hybrid state and impedes ribosomal translocation. Proc Natl Acad Sci USA 111, 5338–43 (2014).
33. Qin, P., Yu, D., Zuo, X. & Cornish, P. V. Structured mRNA induces the ribosome into a hyper-rotated state. EMBO reports 15, 185–90 (2014).
34. Yan, S., Wen, J. D., Bastamantche, C. & Tinoco, J. Jr. Ribosome excursions during mRNA translocation mediate broad branching of frameshift pathways. Cell 160, 870–81 (2015).
35. Hansen, T. M., Rehani, S. N. S., Oddershede, L. B. & Sorensen, M. A. Correlation between mechanical strength of messenger RNA pseudoknots and ribosomal frameshifting. Proc Natl Acad Sci USA 104, 5830–5835 (2007).
36. Green, L., Kim, C. H., Bastamantche, C. & Tinoco, J. Characterization of the mechanical unfolding of RNA pseudoknots. J Mol Biol 375, 511–528 (2008).
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Author Contributions
Z.Z., R.C.L.O., L.L., and G.C. designed the research, Z.Z., L.Y., J.S., J.V., and D.T.U.H.L. performed the experiments, Z.Z., L.Y., J.S., J.V., R.C.L.O., and G.C. analyzed the experimental data, H.Z. and L.L. did the simulation studies, Z.Z., H.Z., R.C.L.O., L.L., and G.C. wrote the paper.

Additional Information
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