Review

Mechanism of ribosome translation through mRNA secondary structures

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Abstract

A ribosome is a macromolecular machine that is responsible for translating the genetic codes in messenger RNA (mRNA) into polypeptide chains. It has been determined that besides translating through the single-stranded region, the ribosome can also translate through the duplex region of mRNA by unwinding the duplex. To understand the mechanism of ribosome translation through the duplex, several models have been proposed to study the dynamics of mRNA unwinding. Here, we present a comprehensive review of these models and also discuss other possible models. We evaluate each model and discuss the consistency and/or inconsistency between the theoretical results that are obtained based on each model and the available experimental data, thus determining which model is the most reasonable one to describe the mRNA unwinding mechanism and dynamics of the ribosome. Moreover, a framework for future studies in this subject is provided.

Key words: Protein synthesis; translocation; tRNA; mRNA; ribosomal rotation; molecular machine.

Introduction

A ribosome is a macromolecular machine responsible for the synthesis of protein chains by a process called translation, where the sequence of the amino acid residues is encoded by that of codons in messenger RNA (mRNA). During translation, any secondary structure present in the downstream mRNA must be disrupted for the ribosome to read the codon in the single-stranded mRNA. Biochemical studies by Takyar et al. [1] firstly revealed that the mRNA duplex can be unwound by the ribosome itself, without the requirement of exogenous RNA helicases. Then, the dynamics of mRNA unwinding by the ribosome has been studied extensively by employing different single-molecule methods such as the single-molecule optical trapping (smOT) and single-molecule fluorescence resonance energy transfer (smFRET). With smOT (see Fig. 1), Wen et al. [2] firstly followed translation through the mRNA duplex by single ribosomes in real time and studied the distribution of dwell times in the translation elongation cycle. Later, with smOT (see Fig. 1) the dependence of the translation rate on the force applied to the ends of the mRNA duplex to unzip the duplex was elaborately determined by Qu et al. [3]. With smFRET by monitoring efficiencies of FRET between the two tRNAs bound to the ribosome, FRET between tRNA and L11 near the A site, and FRET between tRNA and L1 stalk near the E-site (see Fig. 1), Chen et al. [4] studied the effect of downstream mRNA secondary structures on tRNA translocation in the 50S subunit and deacylated tRNA dissociation from the E/E site. With smFRET by monitoring the efficiency of FRET between the L1 stalk and tRNA (L1-tRNA FRET) (see Fig. 1), Kim et al. [5] revealed that that when the ribosome translates through the mRNA containing the downstream stem loop, even in the presence of EF-G of high concentration (1 µM) the L1-tRNA FRET efficiency exhibits multiple fluctuations between a low (~0.2) and high (~0.8) values before undergoing mRNA translocation (see Fig. 1), and by contrast, when the ribosomes translates through the mRNA lacking the stem loop, the
L1-tRNA FRET efficiency exhibits the high value (~0.8) approximately once before undergoing mRNA translocation (see Fig. 1). In addition, with a force-induced remnant magnetization spectroscopy technique, the ribosomal translocation through DNA-RNA hybrid was also investigated [6]. However, the molecular mechanism of translation through the mRNA secondary structure by the ribosome remains unclear.

To understand the mechanism of mRNA unwinding and explain the smOT data [2, 3], three models have been proposed up to now [3, 7, 8]. Here, we present a brief review of the three models and moreover, consider other five models. Each model is evaluated and the consistency and/or inconsistency between the theoretical results that are obtained based on each model and the available experimental data are discussed, thus determining which one is most reasonable.

**Model I**

The smOT data showed that the rate of ribosome translation through the mRNA duplex is reduced relative to that of translation through the single-stranded mRNA [2, 3]. The simplest model (called Model I) to explain this reduction of translation rate is shown in Fig. 1, where the reduced translation rate arises from the reduction of the rate constant of the mRNA translocation step, which is induced by the resistance force resulting from the unwinding of the downstream mRNA base pairs to impede the translocation.

**Figure 1.** Schematic representation of Model I (upper and middle panels). From the post-translocation state (State POST1), after rapid deacylated tRNA dissociation, the aminoacyl-tRNA.EF-Tu.GTP ternary complex binding in the A/T state, GTP hydrolysis, Pi and EF-Tu.GDP releases, the accommodation of the aminoacyl-tRNA into its fully bound A/A state and then the peptidyl transfer, the ribosomal complex transits to the classical non-rotated pretranslocation state. EF-G.GTP of saturating concentration binds immediately, facilitating the classical non-rotated pretranslocation state (State C) transition to rotated or hybrid state, and GTP hydrolysis to GDP.Pi in hybrid state induces the ribosomal unlocking, opening the mRNA channel (State H). The subsequent reverse intersubunit rotation causes the small ribosomal 30S subunit translocating forward by unwinding three mRNA base pairs, with State H transiting to State POST2, from which the next elongation cycle continues. Upper panels show the translation through the single-stranded mRNA, with the rate constant of the translocation step being denoted by \( k_{ss} \), which is reduced by \( k_{ds} \) for translation through the mRNA duplex, with the rate constant of the translocation step being denoted by \( k_{ds} \). The resistance force resulting from the unwinding of the downstream three mRNA base pairs impedes the translocation, reducing the rate constant of the translocation step, with \( k_{ds} \ll k_{ss} \). Schematics of the Cy3-labeled L1 stalk and Cy5-labeled tRNA in smFRET experiments [4, 5] is shown. The middle panels show schematically representative time traces of L1-tRNA FRET for the mRNA lacking the downstream secondary structure (ss-mRNA) and for the mRNA containing the downstream secondary structure (ds-mRNA) observed in smFRET experiments [5], with the measured mean values, \( t_{last} \approx 6.4 \text{ s} \) for the latter case.
Model I indicates that no matter when translation through the mRNA secondary structure or translation through the single-stranded mRNA, the ribosomal complex samples the hybrid state (State H) only once before undergoing mRNA translocation at saturating concentrations (e.g., 1 µM) of EF-G.GTP (the smFRET data showed that the translocation time decreases with increasing EF-G.GTP concentrations up to 0.5 µM and levels [5], and the smOT data showed that the translation rate becomes saturating at EF-G.GTP concentrations larger than 0.2 µM [3]), but with the lifetime of the hybrid state being longer for the former than for the latter. This implies that at saturating EF-G.GTP the L1-tRNA FRET efficiency shows the high value (~0.8) only once before undergoing mRNA translocation (noting that after the mRNA translocation deacylated tRNA dissociates from the E/E site rapidly [9]). This is inconsistent with the smFRET data of Kim et al. [5] showing that at EF-G.GTP concentration of 1 µM, when translating through the mRNA duplex the ribosomal complex exhibits multiple fluctuations between low (~0.2) and high (~0.8) L1-tRNA FRET efficiencies before undergoing mRNA translocation whereas when translating through the single-stranded mRNA the complex samples the high (~0.8) FRET value approximately only once before undergoing mRNA translocation. Alternatively, it may be argued that during multiple fluctuations the transition from the hybrid state to classical non-rotated state occurs after the dissociation of EF-G but before the re-binding of EF-G. As analyzed before [10], based on this argument the obtained theoretical data on the dependence of the number of the transition from the hybrid to classical non-rotated state on EF-G.GTP concentration are deviated significantly away from the smFRET data [5]. Additionally, as studies showed [11], based on the consideration that the reduced translation rate arises from the reduction of the rate constant of the mRNA translocation step, the theoretical data on dwell-time distribution of translation through the mRNA duplex versus the external force to unwind the duplex are deviated significantly away from the available smOT data [2]. Thus, Model I is not a reasonable one to explain the reduced rate of ribosome translation through the mRNA secondary structure.

Model II

To quantitatively explain their smOT data, Qu et al. [3] proposed a model (called Model II) (Fig. 2), in which the ribosome uses two active mechanisms to promote mRNA unwinding: open-state stabilization and mechanical unwinding. In the first mechanism, the ribosome interacts preferentially with the open form of the junction, favoring the open state in the thermal fluctuations between the open and closed states and thus increasing the probability of the ribosome translocating unhindered. In the second mechanism, when the ribosome encounters the junction in the closed state, it breaks the junction and translocates forward.

Figure 2. Schematic representation of Model II [3]. The transitions from State POST1 through State H are the same as those in Fig. 1. From State H, the subsequent reverse intersubunit rotation causes the small ribosomal 30S subunit translocating forward and unwinding mRNA duplex with two active mechanisms. In the first mechanism (from b’ to c), the ribosome interacts preferentially with the open form of the mRNA junction and then translocates unhindered, becoming State POST2. In the second mechanism (from b to c), the ribosome breaks the mRNA duplex and translocates forward, becoming State POST2.

Similar to Model I, Model II also indicates that no matter when translation through the mRNA...
secondary structure or translation through the single-stranded mRNA, at saturating EF-G.GTP the ribosomal complex samples the hybrid state (State H) only once before undergoing mRNA translocation, which is inconsistent with the smFRET data of Kim et al. [5]. In addition, recent experiments on -1 frameshifting (FS) efficiency and stability of the mRNA pseudoknot that affects the -1 FS showed no correlation between the -1 FS efficiency and the thermal stability of the pseudoknot, and by contrast, a positive correlation between the -1 FS efficiency and the unfolding force or an inverse correlation between the -1 FS efficiency and the mechanical unfolding rate [12]. These results indicate evidently that the ribosome is a force-generating molecular motor with helicase activity [12], arguing against the first mechanism of Model II.

Model III

A model (called Model III) (Fig. 3) was proposed recently by assuming that besides affecting the translocation step, the downstream mRNA duplex also affects the rate constant of aminoacyl-tRNA accommodation step [8]. In Model III, the reduction of translation rate arises from both the reduction of the rate constant of the mRNA translocation step and that of the aminoacyl-tRNA accommodation step.

Similar to Model I and Model II, Model III also indicates that no matter when translation through the mRNA secondary structure or translation through the single-stranded mRNA, at saturating EF-G.GTP the ribosomal complex samples the hybrid state (State H) only once before undergoing mRNA translocation, which is inconsistent with the smFRET data of Kim et al. [5].

Moreover, the assumption that the downstream mRNA duplex reduces the rate constant of aminoacyl-tRNA accommodation step is also inconsistent with the smFRET data [5]. As summarized in Shakiba et al. [8], the available biochemical data showed that the aminoacyl-tRNA accommodation is the rate-limiting step in the process of the binding of the aminoacyl-tRNA.EF-Tu.GTP ternary complex of saturating concentration, aminoacyl-tRNA accommodation, peptidyl transfer and the first conformational transition to the hybrid state. It is thus expected that the time duration between the delivery of the ternary complex and the first transition to the high (~0.8) L1-tRNA FRET efficiency (corresponding to the hybrid state) from the low (~0.2) FRET efficiency (corresponding to the non-rotated state) for the case of translation through the mRNA duplex would be larger than that for the case of translation through the single-stranded mRNA. This is contrary to the smFRET data showing that the durations for the two cases are nearly the same (even with the former being slightly smaller than the latter) [5]. On the contrary, the smFRET data indicate that the downstream mRNA duplex has little effect on the rate constant of aminoacyl-tRNA accommodation.

Figure 3. Schematic representation of Model III [8]. From the posttranslocation state (State POST1), deacylated tRNA dissociates rapidly and the aminoacyl-tRNA.EF-Tu.GTP ternary complex binds in the initial A/T state (State A/T). Upon accommodation of the aminoacyl-tRNA (State A/A), the tRNA of the A site is twisted, and as a result, the anticodon and the associated mRNA are displaced by 9 Å into the entry channel of the ribosome, unwinding an mRNA base pair. After the peptidyl transfer (State C), the stress in the mRNA is released. Then, EF-G.GTP of saturating concentration binds immediately, facilitating the classical non-rotated pretranslocation state transition to hybrid state. GTP hydrolysis to GDP.Pi in hybrid state induces the ribosomal unlocking, opening the mRNA channel (State H). The subsequent reverse intersubunit rotation causes the small ribosomal 30S subunit translocating forward by unwinding three mRNA base pairs, with State H transiting to State POST2, from which the next elongation cycle continues.
Figure 4. Schematic representation of Model IV. From the posttranslocation state (State POST1), after rapid deacylated tRNA dissociation, the binding of the ternary complex in the A/T state, GTP hydrolysis, Pi and EF-Tu.GDP releases, the accommodation of the aminoacyl-tRNA into its fully bound A/A state and then the peptidyl transfer, the ribosomal complex transits to the classical non-rotated pretranslocation state. Then, EF-G.GTP of saturating concentration binds immediately, facilitating the classical non-rotated pretranslocation state transition to hybrid state (State H1). For convenience, the rate of transitions from State POST1 through State H1 is denoted by $k_0$. Before the ribosomal unlocking, the transitions between rotated State H1 and hyper-rotated State HR can occur (in State HR the L1 stalk also contacts the acceptor end of the deacylated tRNA). In State H1, the ribosomal unlocking occurs (State H2). The subsequent reverse intersubunit rotation causes the small ribosomal 30S subunit translocating forward by unwinding three mRNA base pairs, with State H2 transiting to State POST2, from which the next elongation cycle continues. Schematic of the Cy3-labeled protein L9 and Cy5-labeled protein S6 in the smFRET experiments of Qin et al. [13] is shown.

Model IV

With smFRET by monitoring efficiency of FRET between Cy3-labeled protein L9 and Cy5-labeled protein S6 (see Fig. 4) combined with small angle X-ray scattering, Qin et al. [13] observed recently that in the absence of EF-G the presence of the downstream mRNA stem loop can drive the ribosomal subunits into a hyper-rotated state, with the L1 stalk being in an open conformation. Based on these smFRET data [13], a model (called Model IV) (Fig. 4) can be proposed, where it is argued that the ribosomal unlocking occurs inefficiently in the hyper-rotated state (State HR) and thus the ribosomal unlocking can only occur efficiently in the hybrid state. In addition, it is argued that in the hyper-rotated state the L1 stalk, albeit in the open conformation, still contacts the acceptor end of the deacylated tRNA, as proposed before [14]. In Model IV, the reduction of the translation rate arises from the entrance into State HR.

Besides being consistent with the smFRET data of Qin et al. [13], State HR in Model IV could also correspond to the non-canonical rotated state reported by Chen et al. [15]. However, because in State HR the L1 stalk still contacts the acceptor end of the deacylated tRNA, Model IV indicates that when translation through the mRNA secondary structure, at saturating EF-G.GTP the L1-tRNA FRET efficiency shows the high value (~0.8) only once before undergoing mRNA translocation, which is inconsistent with the smFRET data of Kim et al. [5]. Thus, Model IV is also not a reasonable one to describe the mechanism of ribosome translation through the mRNA secondary structure.

Model V

Another model (called Model V), which is similar to Model IV, can be proposed, as shown in Fig. 5. The only difference between Model V and Model IV is in the hyper-rotated state (State HR): although the L1 stalk is in the open conformation in State HR in both models, the L1 stalk in Model IV contacts whereas in Model V does not contact the acceptor end of the deacylated tRNA.

It is evident that Model V can give an explanation of the smFRET data showing that when translation through the mRNA containing a downstream stem loop, even at saturating EF-G.GTP the L1-tRNA FRET efficiency showed multiple fluctuations between the low and high values. The period of high FRET efficiency at saturating EF-G
corresponds to that after the EF-G-facilitated transition to State H1 but before the transition of State H1 to State HR, with the lifetime of $\tau_{\text{high}} \approx 2.1$ s [5]; the period of low FRET efficiency corresponds to that after transition to State HR but before transition back to State H1, with the lifetime of $\tau_{\text{low}} \approx 0.55$ s [5]; and the period of the last high FRET efficiency corresponds to that after the transition of State HR to State H1 to State H2 and before the transition of State H2 to State POST2, with the lifetime of $\tau_{\text{last}} \approx 6.4$ s [5].

When translation through the single-stranded mRNA, no transition to State HR can occur, and thus the L1-tRNA FRET efficiency shows the high value only once before undergoing mRNA translocation. For this case, the period of the high or last FRET efficiency corresponds to that after the EF-G-facilitated transition to State H1 to State H2 but before the transition of State H2 to State POST, with the lifetime of $t_{\text{high}} \approx 0.6$ s [5].

From Fig. 5, we can easily obtain the mean translation rate, $v$, having the form

$$v^{-1} = \frac{1}{k_0} + \left(1 + K_1\right) \left(\frac{1}{k_2} + \frac{1}{k_{ds}}\right)$$

(1)

where $K_1 = k_1/k_{-1}$. From the smFRET data of $\tau_{\text{high}} \approx 2.1$ s and $\tau_{\text{low}} \approx 0.55$ s [5], we have $K_1 = k_1/k_{-1} = \tau_{\text{low}}/\tau_{\text{high}} \approx 0.26$. Thus, from Eq. (1) we note that the entrance into State HR induced by the downstream duplex only has a slight effect on the reduction of the translation rate relative to that without the downstream duplex (with $K_1 \approx 0$), especially under the conditions of $k_0 < k_2$. Thus, it is expected that the observed reduction of the rate of translation through the mRNA duplex should arise mainly from the reduction of the rate constant of the mRNA translocation step. The above explanation of the smFRET data of $\tau_{\text{last}}$ being about 3-fold larger than $t_{\text{high}}$ [5] also implies that the reduction of the rate constant of the mRNA translocation step should have a large effect on the translation rate, as Model I showed. As studies showed [11], based on the consideration that the reduced translation rate arises mainly from the reduction of the rate constant of the mRNA translocation step, the theoretical data on dwell-time distribution of translation through the mRNA duplex versus the external force to unwind the duplex are deviated significantly away from the available smOT data [2]. Moreover, from the smFRET data showing that about 50% of the traces for the mRNA containing the stem loop were fluctuating at saturating concentration of EF-G.GTP [5], we have $k_1 \approx k_2$. The smFRET data of $\tau_{\text{high}} \approx 2.1$ s gives $k_1 \approx 0.48$ s$^{-1}$. Thus, the rate constant of ribosomal unlocking, $k_2 \approx 0.48$ s$^{-1}$, which is also deviated significantly away from the available biochemical data of about 35 s$^{-1}$ [16]. Consequently, Model V is also less likely.

**Model V**

![Schematic representation of Model V](http://www.ijbs.com)

Figure 5. Schematic representation of Model V. Model V is similar to Model IV, with the only difference between the two models is that in State HR the L1 stalk in Model IV contacts whereas in Model V does not contact the acceptor end of the deacylated tRNA.
Model VI

Another model for ribosome translation through the mRNA duplex (called Model VI) is shown in Fig. 6 [7], which was proposed on the consideration that the 50S E and P sites have finite affinities to deacylated tRNA and peptidyl-tRNA, respectively [17,18]. When translation through the single-stranded mRNA, after the ribosomal unlocking occurs in the hybrid state, widening the mRNA channel in the 30S subunit [19−23], the rapid reverse ribosomal rotation causes two tRNAs coupled with mRNA to move from the 30S P and A sites to 30S E and P sites, while the two tRNAs are kept fixed to the 50S E and P sites by their large affinity ($\Delta G_{EP}^{(50S)}$) for the two tRNAs (see, e.g., Ref. [24] for a more detailed pathway of ribosomal rotations causing ribosomal translocation). When translation through the mRNA duplex, after the ribosomal unlocking in the hybrid state the reverse ribosomal rotation would exert a force on the non-template strand of the closed duplex, because the diameter of the mRNA entry channel in the 30S subunit is too small to accommodate the dimensions of the mRNA duplex [19−23,25]. The force drives unwinding of the mRNA duplex. The unwinding gives an energy barrier of $\Delta G_{bp}$ to impede the forward translocation of the 30S subunit along the mRNA, where $\Delta G_{bp}$ is the free-energy change of breaking three mRNA base pairs. Considering $\Delta G_{bp}$ comparable to $\Delta G_{EP}^{(50S)}$, the reverse ribosomal rotation would cause either the movement of two tRNAs coupled with mRNA from the 30S P and A sites to 30S E and P sites while the two tRNAs are fixed to the 50S E and P sites (transition from State H2 to State POST2) or the movement of two tRNAs from the 50S E and P sites to 50S P and A sites while the two tRNAs coupled with mRNA are fixed to the 30S P and A sites (transition from State H2 to State F). As structural data showed [26], EF-G is kept in elongated form in State POST2 (the non-rotated posttranslocation state) and becomes compact in State F (a non-rotated pretranslocation state). The former transition corresponds to the effective translocation by unwinding three mRNA base pairs, while the latter transition corresponds to the futile translocation, with no mRNA base pair being unwound. After transition to the non-rotated conformation (both State POST2 and State F), the mRNA channel becomes tight again [27, 28]. From State F, after EF-G.GDP release, EF-G.GTP binding and forward intersubunit rotation, the next cycle of transition from State H1 to State H2 to State POST2 or transition from State H1 to State H2 to State POST2 proceeds.

**Figure 6.** Schematic representation of Model VI [7]. The transitions from State POST1 through State H1 are the same as those in Fig. 4. In State H1, the ribosomal unlocking occurs (State H2). Then, the rapid reverse intersubunit rotation that is facilitated by the ribosomal unlocking causes either the effective translocation (from c to e) or the futile translocation (from c to d), becoming State POST2 and State F, respectively. The effective translocation induces unwinding of the mRNA duplex by the mechanical unwinding mechanism. The futile translocation disrupts the interactions of the 50S E and P sites with deacylated tRNA and the peptidyl-tRNA, respectively. From State F, after EF-G.GDP release, EF-G.GTP binding and forward intersubunit rotation, the next cycle of transition from (b) to (c) to (e) or transition from (b) to (c) to (d) proceeds.
In Model VI, the ribosome uses only one active mechanism—the mechanical unwinding mechanism—for its helicase activity [7], consistent with the recent experimental evidence [12], and the reduction of the translation rate arises from the occurrence of the futile translocation rather than the reduction of the rate constant of the mRNA translocation step. The occurrence of the futile translocation is consistent with the proposal of futile elongation factor 2 (eEF2) cycling during ribosomal translocation in 80S ribosome with the presence of mRNA secondary structures by Flanagan et al. [29].

With Model VI various available single-molecule experimental data on translation through the mRNA secondary structures can be explained quantitatively. For example, the smOT data of Qu et al. [3] showing a sigmoid dependence of the translation rate through the mRNA duplex on the unzipping force were reproduced well [7,11], the theoretical data [11] on the distribution of dwell times under different unzipping force were in good agreement with the smOT data [2], the smFRET data by Chen et al. [4] on the effect of downstream mRNA secondary structures on tRNA translocation in the 50S subunit and deacylated tRNA dissociation from the E/E site were explained well [30], and moreover, the smFRET data by Kim et al. [5] on multiple fluctuations between the low and high values of the L1-tRNA FRET efficiency before undergoing mRNA translocation were quantitatively explained [10]. The model is also consistent with the smFRET data showing that the downstream duplex has little effect on the time duration between the delivery of the ternary complex and the first transition to the high (~0.8) L1-tRNA FRET efficiency [5]. Thus, Model VI is a reasonable one to describe the mechanism of ribosome translation through the mRNA secondary structure.

Model VII

Since in the smOT experiments of Qu et al. [3] the ribosome translates patches of the same codons, another model (called Model VII) (Fig. 7), which is similar to Model VI, can also explain the smOT data [3]. In Model VII, after the ribosomal unlocking (State H2), the reverse ribosomal rotation would also cause either effective translocation (transition to State POST2) or futile translocation (transition to State F). However, the futile translocation in Model VII is realized by breaking the base-pairing interactions of the deacylated-tRNA and peptidyl-tRNA anticodons with the 30S P- and A-site codons, respectively, and then forming base-pairing interactions with the 30S E and P-site codons, respectively, while keeping the two tRNAs fixed to the 50S E and P sites. As in Model VI, the reduction of the translation rate in Model VII arises from the occurrence of the futile translocation rather than the reduction of the rate constant of the mRNA translocation step.

Figure 7. Schematic representation of Model VII. The model is only applicable to the case of translation of the same codons. The transitions from State POST1 through State H1 are the same as those in Fig. 4 or Fig. 6. In State H1, the ribosomal unlocking occurs (State H2). Then, the rapid reverse intersubunit rotation that is facilitated by the ribosomal unlocking induces either the effective translocation (from c to e) or the futile translocation (from c to d), becoming State POST2 and State F, respectively. The effective translocation induces unwinding of the mRNA duplex by the mechanical unwinding mechanism. The futile translocation induces breaking the base-pairing interactions of deacylated-tRNA and peptidyl-tRNA anticodons with the 30S P- and A-site codons, respectively, and then forming base-pairing interactions with the 30S E and P-site codons, respectively. Note that State F is the same as State POST1.
Figure 8. Schematic representation of Model VIII. The model is a combination of Model VI and Model IV.

Model VIII

As discussed above, of Model I, Model II, Model III, Model IV, Model V, Model VI and Model VII, Model VI is the most reasonable one to describe the mechanism of ribosome translation through the mRNA secondary structure. Since under some conditions the presence of the downstream mRNA stem loop can drive the ribosomal subunits into the hyper-rotated state [13], a model (called Model VIII) can be proposed by combining Model VI and Model IV, as shown in Fig. 8. As it is noted, in Model VIII the multiple fluctuations between the low and high values of the L1-tRNA FRET efficiency before undergoing mRNA translocation arise also from the occurrence of the futile translocation, as in Model VI. Apart from that the occurrence of the futile translocation makes the main contribution to the reduction of translation rate, the entrance into State HR also makes a minor contribution. Thus, Model VIII can still be consistent with various single molecule experimental data. Consequently, Model VIII is also applicable.

Similarly, by combining Model VI and Model V another model (called Model VIII′) can be proposed. In Model VIII′, the multiple fluctuations between the low and high values of the L1-tRNA FRET efficiency before undergoing mRNA translocation arise from both the occurrence of the futile translocation and the entrance into State HR. Apart from that the occurrence of the futile translocation makes the main contribution to the reduction of translation rate, the entrance into State HR also makes a minor contribution.

Concluding remarks and perspectives

Here, we review the three models (Model II, Model III and Model VI) for mRNA unwinding by the ribosome that have been proposed up to now and propose five new models (Model I, Model IV, Model V, Model VII and Model VIII/Model VIII′). We show that the theoretical results obtained based on Model I, Model II, Model III, Model IV, Model V and Model
VII are not consistent with the available smFRET or smoOT data. By contrast, it is shown that Model VI and Model VIII/Model VIII' can explain quantitatively diverse single-molecule experimental data. Thus, Model VI and Model VIII/Model VIII' are the most reasonable ones to describe the mRNA unwinding mechanism by the ribosome. In these three models, the ribosome uses the mechanical unwinding mechanism for its helicase activity. It is interesting to note that DNA helicases may share the similar mechanism of DNA unwinding [31, 32].

In order to further test Model VI and Model VIII/Model VIII', we suggest using other smFRET assays. (i) Instead of using Cy3-labeled L1 stalk and Cy5-labeled tRNA, as done by Kim et al. [5], one can use Cy3-labeled protein L9 and Cy5-labeled protein S6, as done by Cornish and his coworkers [13, 33], to visualize directly the multiple fluctuations between the classical non-rotated and rotated or hybrid states before undergoing translocation at saturating EF-G.GTP. With this kind of S6(Cy5)/L9(Cy3) labeled ribosomes, we can determine definitely whether the multiple fluctuations result from the transitions between the classical non-rotated and hybrid states, as Model VI and Model VIII (Figs. 6 and 8) show, or result from the transitions between the rotated/hybrid and hyper-rotated states, as Model V (Fig. 5) shows. (ii) Using Cy3-labeled ribosomal protein L11 and Cy5-labeled peptidyl-tRNA, as done in Chen et al. [4] and in Adio et al. [34], to visualize directly the multiple fluctuations between the hybrid state with the peptidyl-tRNA in the A/P site and the classical non-rotated pretranslocation state with the peptidyl-tRNA in the A/A site before undergoing translocation at saturating EF-G.GTP. (iii) Using Cy5-labeled L1 stalk and Cy3-labeled protein L33, as done by Cornish et al. [35], to visualize directly the multiple fluctuations of the L1 stalk between the open and closed conformations before undergoing translocation at saturating EF-G.GTP. (iv) Since in Model VI and Model VIII/Model VIII’ multiple times of ribosomal unlocking occur before undergoing mRNA translocation and one ribosomal unlocking involves one round of the 30S head rotations relative to the 30S body [19–24, 36], one can label 30S head protein S13 with Cy5 and large 50S subunit protein L5 with Cy3, as done by Wasserman et al. [37], to visualize directly multiple rounds of the 30S head rotations before undergoing mRNA translocation at saturating EF-G.GTP. (v) Furthermore, one can simultaneously label above components of the ribosomal complex as well as label the 3’ end of the mRNA with a fluorescence reporter, as usually done in the literature [38–43], and thus observe simultaneously the multiple intersubunit rotations, multiple 30S head rotations, multiple positional changes of the peptidyl-tRNA between A/P and A/A sites and multiple fluctuations of the L1 stalk between open and closed conformations before undergoing mRNA translocation at saturating EF-G.GTP.

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Competing Interests

The authors have declared that no competing interest exists.

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