Model of ribosomal translocation coupled with intra- and inter-subunit rotations

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ABSTRACT

The ribosomal translocation involves both intersubunit rotations between the small 30S and large 50S subunits and the intrasubunit rotations of the 30S head relative to the 30S body. However, the detailed molecular mechanism on how the intersubunit and intrasubunit rotations are related to the translocation remains unclear. Here, based on available structural data a model is proposed for the ribosomal translocation, into which both the intersubunit and intrasubunit rotations are incorporated. With the model, we provide quantitative explanations of in vitro experimental data showing the biphasic character in the fluorescence change associated with the mRNA translocation and the character of a rapid increase that is followed by a slow single-exponential decrease in the fluorescence change associated with the 30S head rotation. The calculated translation rate is also consistent with the in vitro single-molecule experimental data.

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1. Introduction

One of the important and complex activities during translation elongation by the ribosome is the coupled translocation of transfer RNAs (tRNAs) and messenger RNA (mRNA) in the ribosome, which is catalyzed by elongation factor G (EF-G), hydrolyzing GTP. It has been well characterized that the translocation takes place generally via two steps. After the peptidyl transfer, the two tRNAs move relative to the large 50S ribosomal subunit from the classical non-rotated pre-translocation (A/A and P/P) state to the intermediate hybrid (A/P and P/E) state [1–6]. The formation of the hybrid state can occur spontaneously and reversibly, without the need of EF-G, but the binding of EF-G stabilizes the hybrid state [1–6]. This first step is correlated with the forward (counterclockwise, as viewed from the exterior of the 30S) and reverse (clockwise) intersubunit rotations of the small 30S ribosomal subunit relative to the 50S subunit. In the second step, the tRNAs coupled with the mRNA move relative to the 30S subunit from the hybrid state to the posttranslocation (P/P and E/E) state, placing the next codon of the mRNA in the A site. This step is catalyzed by EF-G.GTP and is correlated with the reverse intersubunit rotation [7–9].

Besides the intersubunit rotations, a lot of structural studies showed that the intrasubunit rotation of the 30S head relative to the body is also implicated in the translocation of the tRNA–mRNA complex in the 30S subunit [10–13]. Moreover, Guo and Noller [14] observed in real time the rotation of the 30S head during the translocation using ensemble stopped-flow fluorescence resonance energy transfer (FRET) with ribosomes containing fluorescent probes attached to specific positions in the head and body of the 30S subunit. Nevertheless, the detailed molecular mechanism on how the intersubunit and intrasubunit rotations are related to the translocation remains unclear.

In our previous paper [15], we proposed a simplified model of mRNA translocation in the ribosome. In that model only intersubunit rotations were considered while the intrasubunit rotation of the 30S head during the translocation was not included, and thus only the experimental data on the biphasic character of the mRNA translocation can be explained [15]. In this paper, we extend the previous model by considering the effect of the intrasubunit rotation of the 30S head on the mRNA translocation, providing quantitative explanations of the experimental data both on the biphasic kinetics of the mRNA translocation and on the kinetics of the 30S head rotations observed recently by Guo and Noller [14].

2. Models

2.1. Translocation without inclusion of intra-subunit rotations

For convenience of reading, here we re-describe the model proposed before (Fig. 1) [15]. Before EF-G.GTP binding, the pre-translocation ribosomal complex transits spontaneously between the classical non-rotated pretranslocation state (State C0) and hybrid state (State H0), with the two states being in thermodynamic equilibrium with each other [1–3]. After adding EF-G.GTP...
into the solution containing the pretranslocation complex, EF-G. GTP can bind to both State C0 and State H0, as shown by structural [16,17] and single-molecule [18,19] studies. (i) If EF-G.GTP binds to State H0 (becoming State H), after rapid GTP hydrolysis the ribosomal unlocking occurs, widening the mRNA channel in the 30S subunit. The subsequent reverse intersubunit rotation couples with the translocation of the tRNA–mRNA complex in the 30S subunit, with State H transiting to State POST. This gives a fraction of mRNA translocation events having a larger translocation rate.

(ii) If EF-G.GTP binds to State C0 (becoming State C), the EF-G-facilitated forward intersubunit rotation induces the transition of State C to State H. After the ribosomal unlocking in State H, the translocation of tRNA–mRNA complex in the 30S subunit occurs. The transition from State C to State H to State POST gives another fraction of mRNA translocation events having a smaller translocation rate. Thus, the kinetics of mRNA translocation would have the biphasic character, giving an explanation of the available experimental data [9,20–23].

Although the mRNA translocation has the biphasic character, the decay of the probability of the ribosome in the rotated conformation (State H) with time can be fitted to a single exponential [15], which is also consistent with the experimental data on the kinetics of the reverse intersubunit rotation versus time [9]. In addition, Walker et al. [20] showed that although the mutation to the 50S E site alters significantly the heterogeneity of the pretranslocation ribosomal complex that can spontaneously fluctuate between the classical non-rotated and hybrid states, the mutant ribosome showed the similar relative amplitudes of the two phases to the wild-type case in the biphasic mRNA translocation. With the model that is modified from Fig. 1 these experimental data of Walker et al. [20] were also reasonably explained [15].

2.2. Translocation with inclusion of intra-subunit rotations

Here, we extend the model (Fig. 1) by considering the effect of the rotation of the 30S head on the mRNA translocation. Based on available structural data, we make three arguments. (i) Available structural data showed that although for ribosomes with no tRNA both the 30S subunit relative to the 50S subunit and the 30S head relative to the 30S body are not in the fixed orientations [24–30], the ribosomes complexed with tRNAs in the classical non-rotated state have no or nearly no 30S head rotation [31–39]. As during the translocation the ribosome is always bound with tRNAs, it is expected that during the translocation the ribosomal complex with no intersubunit rotation has the non-rotated 30S head. Thus, we argue that the transition from the rotated/hybrid state to the non-rotated state is accompanied or followed immediately by the reverse rotation of the 30S head if it is rotated. (ii) Inspired by cryo-EM data of Taylor et al. [10], we argue that in the hybrid state, after GTP hydrolysis to GDP.Pi or in GDP.Pi form small conformational changes in EF-G cause the tip (loops I and II) of domain IV to shift towards and interact with the decoding center in the 30S subunit, inducing the forward rotation of the 30S head. (iii) As it is implicated from the available structural studies [11,13], we argue that the forward rotation of the 30S head leads to widening of the mRNA channel (termed ribosomal unlocking). From arguments (i)–(iii), it is noted that the ribosomal unlocking can only occur in the hybrid state with the 30S head rotation.

Based on the above arguments, the extended model of the mRNA translocation is schematically shown in Fig. 2. As mentioned above, before EF-G.GTP binding the pretranslocation ribosomal complex transits spontaneously between State C0 and State H0, with the two states being in thermodynamic equilibrium with each other. After addition of EF-G.GTP into the solution, EF-G.GTP can bind to both State C0 and State H0. (i) If EF-G.GTP binds to the hybrid state, State H0 becomes State H1, which could be accompanied by little forward rotation of the 30S head [11,13,40]. After rapid GTP hydrolysis to GDP.Pi,
the 30S head makes a large forward rotation relative to the 30S body, with State H1 becoming State H2. Then, after the ribosomal unlocking takes place in State H2, widening the mRNA channel, the translocation of tRNA–mRNA complex in the 30S subunit is associated with the subsequent reverse intersubunit rotation that is accompanied or followed immediately by the reverse rotation of the 30S head, with State H2 transiting to State POST. As after the ribosomal unlocking the reverse intersubunit rotation occurs rapidly, the transition from State H2 to State POST is rate-limited by the ribosomal unlocking [41]. The ribosomal unlocking is also followed by rapid Pi release, which is independent of the reverse intersubunit rotation [42]. After transition to the non-rotated state (State POST), as the 30S head is not rotated the mRNA channel becomes tight again, as proposed by Frank and Agrawal [43]. (ii) If EF-G.GTP binds to the classical non-rotated pre-translocation state, State C0 becomes State C. After EF-G-facilitated transition of State C to State H1, the large forward rotation of the 30S head occurs, with State H1 becoming State H2. Then, after the ribosomal unlocking, the subsequent reverse intersubunit rotation couples with the translocation of tRNA–mRNA complex in the 30S subunit, with State H2 transiting to State POST. In State POST with the non-rotated conformation, the mRNA channel in the 30S subunit becomes tight again and then the ribosome becomes relocked (State 1), facilitating EF-G.GDP release (State 2). Then, the ternary complex composed of the cognate aminoacyl-tRNA, elongation factor EF-Tu and GTP binds to the ribosome in the partially bound “A/T” state (State 3). The subsequent codon recognition (State 4) triggers GTPase activation, GTP hydrolysis and Pi release (State 5) [44], resulting in a large-scale conformational change of EF-Tu to the GDP-bound form (State 6) [45–47].

2.3. Pathway of the elongation cycle

From the translocation model of Fig. 2, the pathway of an elongation cycle under saturating concentration of EF-G.GTP is shown in Fig. 3. We begin the elongation cycle with just after the peptidyl transfer and the ribosomal complex is in the classical non-rotated pretranslocation state, with deacylated tRNA being in the P/P site and the peptidyl-tRNA being in the A/A site. Then, EF-G.GTP binds immediately to the ribosomal complex (State C) before the spontaneous intersubunit rotation occurs. After EF-G-facilitated transition of State C to State H1, the forward rotation of the 30S head occurs, with State H1 becoming State H2. Then, after the ribosomal unlocking, the subsequent reverse intersubunit rotation couples with the translocation of tRNA–mRNA complex in the 30S subunit, with State H2 transiting to State POST. In State POST with the non-rotated conformation, the mRNA channel in the 30S subunit becomes tight again and then the ribosome becomes relocked (State 1), facilitating EF-G.GDP release (State 2). Then, the ternary complex composed of the cognate aminoacyl-tRNA, elongation factor EF-Tu and GTP binds to the ribosome in the partially bound “A/T” state (State 3). The subsequent codon recognition (State 4) triggers GTPase activation, GTP hydrolysis and Pi release (State 5) [44], resulting in a large-scale conformational change of EF-Tu to the GDP-bound form (State 6) [45–47]. EF-Tu.

For simplicity of analysis, we consider here the translation of the mRNA with a homogeneous codon sequence and thus, we do not consider the effect of the near- and non-cognate ternary complexes.
GDP is then released and the aminoacyl-tRNA is accommodated into its fully bound A/A state inside the ribosome (State 7 or State 7'). Then, the peptidyl transfer occurs, resulting in deacylated tRNA in the P site and the peptidyl-tRNA prolonged by one amino acid in the A site, from which the next elongation cycle will proceed.

3. Equations

First, we derive equations for the kinetics of mRNA translocation and 30S head rotations at saturating concentration of EF-G.GTP using model of Fig. 2 (inside the box). We denote by \( P_1, P_2, P_3 \) and \( P_4 \) the probabilities of State C, State H1, State H2 and State POST, respectively. Since whether before or after the release of EF-G.GDP from State POST, the ribosome is kept unchanged relative to the mRNA, implying that the pyrene that is labeled at the 3' end of mRNA in the experiments [9,14,20–23] has the same fluorescence intensity. Thus, we can denote by \( P_4 \) the probability of the post-translocation states both before and after EF-G.GDP release. Then, the temporal evolutions of the four probabilities are described by following equations:

\[
\frac{dP_1(t)}{dt} = -k_1P_1(t) + k_2P_2(t) + k_3P_3(t),
\]

\[
\frac{dP_2(t)}{dt} = k_1P_1(t) - (k_2 + k_3)P_2(t),
\]

\[
\frac{dP_3(t)}{dt} = k_2P_2(t) - (k_2 + k_4)P_3(t),
\]

\[
\frac{dP_4(t)}{dt} = k_4P_3(t).
\]

For the procedure as used in the experiment [9,14,20–23], the initial conditions at \( t=0 \) are as follows: \( P_1(0)=1-a, P_2(0)=a, \) and \( P_3(0)=P_4(0)=0 \), where time \( t=0 \) represents the moment when the pretranslocation complex is mixed with EF-G.GTP of saturating concentration and \( a \) denotes the probability of the ribosomal complex being in the hybrid state before the mixing of EF-G.GTP.

Available experimental data indicated that the binding of EF-G.GTP shifts the equilibrium toward the hybrid state, increasing the forward transition rate \( k_1 \) and greatly decreasing the backward transition rate \( k_2 \) [2]. Thus, we have \( k_2 \ll k_1 \). For the approximation of \( k_2=0 \), we can obtain the analytical solutions of Eqs. (1)-(4), which have following forms:

\[
P_1(t) = \frac{k_1k_3(1-a)}{(k_3-k_4)(k_3-k_1)}e^{-k_1t} - \frac{k_3(k_1-ak_3)}{(k_3-k_4)(k_3-k_1)}e^{-k_3t} + \frac{k_3(k_3-ak_4)}{(k_3-k_4)(k_3-k_1)}e^{-k_4t},
\]

\[
P_4(t) = \frac{k_3k_4(1-a)}{(k_3-k_4)(k_1-k_4)}\left(1-e^{-k_1t}\right) - \frac{k_4(k_1-ak_3)}{(k_1-k_3)(k_3-k_4)}\left(1-e^{-k_3t}\right) + \frac{k_3(k_1-ak_4)}{(k_3-k_4)(k_1-k_4)}\left(1-e^{-k_4t}\right).
\]

Based on the model of Fig. 2, \( P_3(t) \) corresponds to the fluorescence change associated with the rotation of the 30S head in the experiments of Guo and Noller [14] and \( P_4(t) \) to the fluorescence change associated with the mRNA translocation.

Then, we derive the equation of translation rate in the elongation cycle at saturating concentrations of EF-G.GTP and the ternary complex. Based on Fig. 3, we can easily derive the mean time, \( \tau_1 \), for transition from State C to State POST as:

\[
\tau_1 = \frac{(k_1 + k_2 + k_3)(k_2 + k_4) + k_1k_3}{k_1k_3k_4}.
\]

Under \( k_3 \gg k_1, k_2 \) and \( k_4 \), Eq. (7) becomes

\[
\tau_1 = \frac{k_1 + k_2 + k_4}{k_1k_4}.
\]
It is noted that from the scheme of Fig. 1 (inside box) we can obtain the same equation of \( t_1 \) as Eq. (8), implying that when \( k_3 > k_1, k_2 \) and \( k_4 \), the model of Fig. 2 becomes the same as that of Fig. 1. The mean time for transition from State POST to State C (Fig. 3) at saturating concentration of the ternary complex is calculated by

\[
\tau_2 = \frac{1}{k_3} + \frac{1}{k_6} + \frac{k_8 + k_{4a} + k_9}{k_6 k_9} + \frac{1}{k_{10}} + \frac{1}{k_{11}} + \frac{1}{k_{12}}. 
\]  
\tag{9}

With Eqs. (7) and (9), the translation rate at saturating concentrations of EF-G, GTP and the ternary complex is calculated by

\[
v = \frac{1}{t_1 + \tau_2}. 
\]  
\tag{10}

4. Results

The experimental data [9,14] on the kinetics of mRNA translocation catalyzed by EF-G with GTP can be described by following function:

\[
P_{\text{post}}(t) = A_1 \left(1 - e^{-2\lambda t}\right) + A_2 \left(1 - e^{-\lambda t}\right), 
\]  
\tag{11}

where \( P_{\text{post}} \) is the probability of the posttranslocation state (State POST, Fig. 1) and \( A_1 + A_2 = 1 \). The experimental data in Ermmenko and Noller [9] gave \( A_1 = 0.57, A_2 = 0.43, \lambda_1 = 6.9 \text{ s}^{-1} \) and \( \lambda_2 = 0.7 \text{ s}^{-1} \) for the wild-type ribosome. In the previous paper [15], using model of Fig. 1 we showed that by fixing value of \( k_2 \) and adjusting values of parameters \( a, k_1 \) and \( k_4 \), the theoretical data on the biphonic kinetics of mRNA translocation (characterized by \( A_1, A_2, \lambda_1 \) and \( \lambda_2 \)) are identical to the corresponding experimental data [9]. In more detail, using model of Fig. 1 we showed that with the following values of parameters we obtained the above results for \( A_1, A_2, \lambda_1 \) and \( \lambda_2 \): (i) for fixed \( k_2 = 0 \), we have \( a = 0.614, k_1 = 0.7 \text{ s}^{-1} \) and \( k_4 = 6.9 \text{ s}^{-1} \); (ii) for fixed \( k_2 = 0.1 \text{ s}^{-1} \), we have \( a = 0.624, k_1 = 0.715 \text{ s}^{-1} \) and \( k_4 = 6.79 \text{ s}^{-1} \); (iii) for fixed \( k_2 = 0.2 \text{ s}^{-1} \), we have \( a = 0.634, k_1 = 0.724 \text{ s}^{-1} \) and \( k_4 = 6.675 \text{ s}^{-1} \); (iv) for fixed \( k_2 = 0.4 \text{ s}^{-1} \), we have \( a = 0.656, k_1 = 0.748 \text{ s}^{-1} \) and \( k_4 = 6.452 \text{ s}^{-1} \); or (v) for fixed \( k_2 = 0.6 \text{ s}^{-1} \), we have \( a = 0.68, k_1 = 0.776 \text{ s}^{-1} \) and \( k_4 = 6.225 \text{ s}^{-1} \). Moreover, we showed that with the above value parameters the obtained theoretical data on the single-exponential kinetics of the reverse intersubunit rotation versus time [15] are also in quantitative agreement with the experimental data [9].

Here, we still use above values of parameters \( a, k_1, k_2 \) and \( k_4 \) to study the kinetics of mRNA translocation and 30S head rotations with the extended model (Fig. 2). In addition, to be consistent with the experimental data [14], we take \( k_3 = 80 \text{ s}^{-1} \). For the case of fixed \( k_2 \neq 0 \), we solve Eqs. (1)–(4) numerically by using Runge–Kutta method to obtain the temporal evolutions of the state probabilities. For the case of fixed \( k_2 = 0 \), we use both the analytical solutions described by Eqs. (5) and (6) and the numerical method to calculate temporal evolutions of \( \lambda(t) \) and \( P(t) \) (the two methods give the same results), which correspond respectively to the fluorescence change associated with the rotation of the 30S head and to the fluorescence change associated with the mRNA translocation in the experiments of Guo and Noller [14]. In Fig. 4 we show results of \( P_3(t) \) and \( 1 - P_3(t) \) versus time for the case of fixed \( k_2 = 0 \) (dots). It is seen that the results of \( 1 - P_3(t) \) versus time can be fit to the two-exponential function,

\[
1 - P_3(t) = A_1 e^{-\lambda_1 t} + (1 - A_1) e^{-\lambda_2 t},
\]

with \( A_1 = 0.57, \lambda_1 = 6.6 \text{ s}^{-1} \) and \( \lambda_2 = 0.7 \text{ s}^{-1} \) (red line). The results of \( P_3(t) \) versus time show a rapid increase in \( P_3(t) \), followed by a slow decrease. The slow phase can be fit to a single-exponential function, \( P_3(t) = B_1 e^{-\lambda t} + B_2 \) (blue line), where \( B_1, B_2, \) and \( \lambda \) are constants, with \( \lambda = 6.6 \text{ s}^{-1} \) that is identical to \( \lambda_1 = 6.6 \text{ s}^{-1} \). These features are in good agreement with the experimental data of Guo and Noller [14] showing that within the experimental errors the rate of the reverse 30S head rotation is equal to that of the fast mRNA translocation phase. Note that the results of \( P_3(t) \) versus time can be fit to the function,

\[
P_3(t) = C_1 e^{-(\lambda_3 t) - C_2 e^{-(\lambda_4 t)} + C_3},
\]

where \( C_1 = 0.66, C_2 = 0.65, C_3 = 0.02, \lambda_3 = 6.6 \text{ s}^{-1} \) and \( \lambda_4 = 80 \text{ s}^{-1} \) (black line). The data on the slow phase of \( P_3(t) \) as a function of \( t \) are fit to the single exponential, \( P_3(t) = B_1 e^{-\lambda t} + B_2 \) where \( B_1 = 0.66, B_2 = 0.02 \) and \( \lambda = 6.6 \text{ s}^{-1} \) (blue line). The data of \( 1 - P_3(t) \) are fit to the two-exponential function, \( 1 - P_3(t) = A_1 e^{-\lambda_1 t} + A_2 e^{-\lambda_2 t} \), with \( A_1 + A_2 = 1, A_1 = 0.57, \lambda_1 = 6.6 \text{ s}^{-1} \) and \( \lambda_2 = 0.7 \text{ s}^{-1} \) (red line).

5. Discussion

In the previous paper [15], a simplified model of mRNA translocation (Fig. 1) has been presented, where only the intersubunit rotations were considered. Here, an extended model is proposed (Fig. 2), where besides the intersubunit rotations the intrasubunit rotations of the 30S head are also included.

| Table 1 |
| --- |
| In vitro values of rate constants for *Escherichia coli* ribosome, which are taken from the available biochemical data [48–53]. |
| Rate constants (s$^{-1}$) | Values |
| --- | --- |
| \( k_3 \) | 5 |
| \( k_6 \) | 20 |
| \( k_9 \) | 100 |
| \( k_{4a} \) | 0.2 |
| \( k_{11} \) | 260 |
| \( k_{12} \) | 60 |
| \( k_{19} \) | 3 |
| \( k_{22} \) | 50 |
In the extended model (Fig. 2), the forward rotation of the 3OS head is poised to widen the mRNA channel and the subsequent reverse intersubunit rotation couple with the mRNA translocation in the 3OS subunit. The model also proposes that the reverse intersubunit rotation is accompanied or followed immediately by the reverse 3OS head rotation. With the proposal, the available structural data of trapped intermediate states with the reverse rotation of the 3OS body from about 8° to about 2.5° and the forward rotation of the 3OS head to about 18° in the presence of antibiotic fusidic acid [11–13] can be readily explained. The altered conformation (particularly the altered orientation of domain IV) of EF-G caused by fusidic acid bound to it [29] would inhibit the 3OS head from rotating backward, which can be noted from the structural data showing that domain IV of EF-G makes contact with helices h34 and h35 in the 3OS head [29] and the two helices are critical for the 3OS head rotation [55]. As the backward 3OS head rotation accompanies or follows immediately the reverse intersubunit rotation, the 3OS head that is trapped in the forward rotation would thus resist the 3OS body from rotating backwards completely to the non-rotated conformation, making the 3OS body stay in the intermediate rotation of about 2.5°. It is important to note here that the proposal is only applicable to the case when the ribosome is bound with tRNA, as available structural data showed [31–39]. However, when the ribosome is not bound with tRNA, both the 3OS subunit relative to the 5OS subunit and the 3OS head relative to the 3OS body are not in the fixed orientations [24–30]. Thus, the structural data of the ribosome without tRNA but with release factor RF3, which has close structural similarities to EF-G but completely lacks domain IV, having a large head rotation [56] are also understandable.

With the extended model (Fig. 2), the experimental data both on the biphasic kinetics of mRNA translocation and on the kinetics of 3OS head rotations [14] are quantitatively explained. By comparison, we consider the model for the order of dynamic structural events during mRNA translocation proposed by Guo and Noller [14] (see Fig. S2a in Supplementary material). It is shown that the analytical solutions based on Fig. S2a are not consistent with the experimental data [14] (see Text S1 and Fig. S2b in Supplementary material).

Based on our extended model, the rate of the forward intersubunit rotation after the binding of EF-G-GTP is about \( k_1 = 0.7 \pm 0.1 \) s\(^{-1}\), which is consistent with the available single-molecule FRET (smFRET) data obtained by Noller and his colleagues [2]. As seen below, the smFRET data showed that for the ribosomal complex with peptideyl-tRNA analog N-Ac-Phe-tRNA\(^{\text{Dex}}\) bound to the 3OS A site and deacylated tRNA\(^{\text{Dex}}\) bound to the 3OS P site, the rate of transition from State C0 to State H0 in the absence of EF-G is about \( k_{01} = 0.27 \pm 0.08 \) s\(^{-1}\) [2]. The smFRET data also showed that when EF-G-GDPNP is bound to the ribosomal complex with deacylated tRNA\(^{\text{Dex}}\) bound to the 3OS P site, the rate of transition from classical non-rotated to hybrid states is increased by about 2.3-fold [2]. Thus, for the ribosomal complex with two tRNAs bound to the 3OS A and P sites, the rate of transition from State C to State H1 in the presence of EF-G-GDPNP or EF-G-GTP is estimated to be \( k_1 = 2.3\times10^{-3} \pm 0.63\times10^{-3} \) s\(^{-1}\), which is consistent with the value of about \( k_1 = 0.7 \pm 0.4 \) s\(^{-1}\) determined here. In the rotated/hybrid state after rapid GTP hydrolysis to GDP, Pi, the rate of the forward rotation of the 3OS head is about \( k_3 = 80 \) s\(^{-1}\). Then the ribosomal unlocking occurs, which is followed by mRNA translocation, with the rate constant of about \( k_4 = 6.9 \) s\(^{-1}\). Moreover, with above values of rate constants and values of other rate constants in the elongation cycle which are taken from the available in vitro biochemical data, the calculated translation rate is also consistent with the in vitro single-molecule experimental data obtained by Noller and his colleagues [54]. However, it is noted that the translation rate observed in vivo is more than one order of magnitude larger than the in vitro single-molecule experimental data [54], which could be due to the fact that the in vivo rate constants of the transitions in the elongation cycle are much larger than the corresponding in vitro ones [57]. In addition, it is noted that since the rate constants of state transitions during the translocation are dependent on the 70S preparation and buffer condition, in vitro experiments by other research groups [20,23,58] gave values of the rate constant such as \( k_3 \) being much larger than 0.7 s\(^{-1}\) that is obtained here by fitting to the experimental data of Guo and Noller [14], as explained before [15,59].

In conclusion, based on the available structural data we present a model of ribosomal translocation which is coupled with both the intrasubunit and intersubunit rotations. The model gives quantitative explanations of the in vitro biochemical data on both the biphasic character in the fluorescence change associated with the mRNA translocation and the character of a rapid increase that is followed by a slow single-exponential decrease in the fluorescence change associated with the 3OS head rotation.

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Appendix A. Supplementary material

Supplementary data associated with this article can be found in the online version at http://dx.doi.org/10.1016/j.bbrep.2015.05.004.

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