



# The ATPase Cycle Mechanism of the DEAD-box rRNA Helicase, DbpA

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DEAD-box proteins are ATPase enzymes that destabilize and unwind duplex RNA. Quantitative knowledge of the ATPase cycle parameters is critical for developing models of helicase activity. However, limited information regarding the rate and equilibrium constants defining the ATPase cycle of RNA helicases is available, including the distribution of populated biochemical intermediates, the catalytic step(s) that limits the enzymatic reaction cycle, and how ATP utilization and RNA interactions are linked. We present a quantitative kinetic and equilibrium characterization of the ribosomal RNA (rRNA)-activated ATPase cycle mechanism of DbpA, a DEAD-box rRNA helicase implicated in ribosome biogenesis. rRNA activates the ATPase activity of DbpA by promoting a conformational change after ATP binding that is associated with hydrolysis. Chemical cleavage of bound ATP is reversible and occurs *via* a  $\gamma$ -phosphate attack mechanism. ADP-P<sub>i</sub> and RNA binding display strong thermodynamic coupling, which causes DbpA-ADP-P<sub>i</sub> to bind rRNA with >10-fold higher affinity than with bound ATP, ADP or in the absence of nucleotide. The rRNA-activated steady-state ATPase cycle of DbpA is limited *both* by ATP hydrolysis and by P<sub>i</sub> release, which occur with comparable rates. Consequently, the predominantly populated biochemical states during steady-state cycling are the ATP- and ADP-P<sub>i</sub>-bound intermediates. Thermodynamic linkage analysis of the ATPase cycle transitions favors a model in which rRNA duplex destabilization is linked to strong rRNA and nucleotide binding. The presented analysis of the DbpA ATPase cycle reaction mechanism provides a rigorous kinetic and thermodynamic foundation for developing testable hypotheses regarding the functions and molecular mechanisms of DEAD-box helicases.

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## Introduction

RNA helicases are ATPase enzymes that destabilize and unwind double-stranded RNA structures, refold RNA, and disrupt RNA–protein complexes.<sup>1–4</sup> RNA helicases belong to the superfamily II of mole-

cular motor helicase enzymes known as DEAD- or the related DExH/D-box proteins,<sup>5</sup> which are present in every organism from viruses to humans and play fundamental roles in viral transcription and replication, protein translation, proper pre-mRNA splicing and editing, ribosome biogenesis, RNA export to the cytoplasm, and RNA degradation.<sup>6</sup> Recent work has provided insight into the mechanism of DEAD-box helicases RNA duplex destabilization and unwinding,<sup>7–9</sup> but the RNA-activated ATPase cycle and its linkage to duplex destabilization and unwinding have for the most part remained uncharacterized.

Detailed mechanistic studies of DEAD-box RNA helicases have been hindered by a requirement

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Abbreviations used: rRNA, ribosomal RNA; PTC, peptidyltransferase center; MDCC, 7-diethylamino-3-(((2-maleimidyl)ethyl)amino)carbonyl coumarin.

for additional regulatory subunits, leaky ATPase activity in the absence of RNA, and low RNA substrate specificity.<sup>10</sup> DbpA is a nonprocessive ATP-dependent<sup>7</sup> helicase that destabilizes and unwinds short ribosomal RNA (rRNA) duplexes.<sup>11</sup> DbpA is unique among the *Escherichia coli* DEAD-box family members in that its ATPase activity is specifically activated by the peptidyltransferase center (PTC) of the 23S rRNA;<sup>12</sup> thus, it provides a unique model system in which to examine enzymatic activation by RNA. DbpA is not activated by 5S rRNA, 16S rRNA, tRNA, native 50S, or native 70S ribosomes, but is activated by denatured 70S ribosomes,<sup>13</sup> favoring a physiological role in ribosome biogenesis and/or assembly.

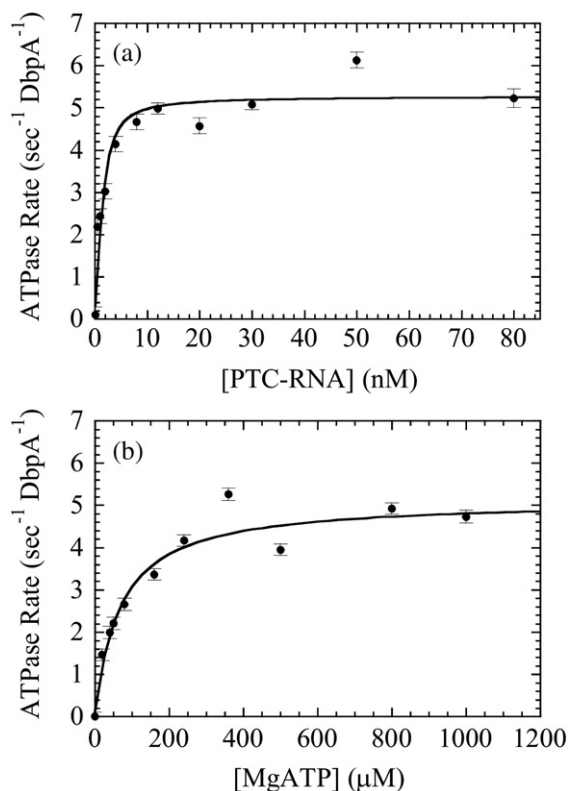
It is well established that many classes of nucleic acid helicases couple the free energy from catalytic cycles of ATP binding, hydrolysis, and product release to mechanical work in the form of nucleic acid duplex unwinding<sup>14,15</sup> and translocation.<sup>16</sup> However, limited information is available regarding the ATPase cycle of RNA helicases, including the rate and equilibrium constants defining the enzymatic reaction cycle, the distribution of populated biochemical intermediates, what catalytic steps limit catalytic cycling, and how ATP utilization and RNA interactions are linked.<sup>17,18</sup> In particular, it is unclear how RNA binding increases the DEAD-box protein ATPase activity, which can be achieved by accelerating ATP binding, hydrolysis, and/or product release.

We present in this study a quantitative kinetic and equilibrium characterization of the rRNA-activated ATPase cycle mechanism of DbpA. The experimental approach and analysis employed allows us to define in quantitative terms (a) the ATPase cycle reaction pathway, (b) the distribution of populated biochemical intermediates, (c) the free energy changes associated with individual ATPase cycle transitions, (d) the biochemical reactions that limit ATP utilization, (e) the nucleotide and RNA binding linkage (i.e., how binding of one affects the other), and (f) how the catalytic ATPase activity of DbpA is activated by rRNA. Quantitative knowledge of the rRNA-dependent ATPase cycle of DbpA will serve as the basis for developing mechanistic models of how ATP utilization is coupled to RNA helicase activity. Given the high level of homology among all identified prokaryotic and eukaryotic DEAD-box helicases, the detailed analysis of the DbpA ATPase cycle reaction mechanism provides a rigorous kinetic and thermodynamic foundation from which testable hypotheses regarding the functions and molecular mechanisms of DEAD-box helicases can be developed.

## Results

### Steady-state ATPase activity of DbpA

The ATPase activity of DbpA is accelerated >500-fold from <0.01 to  $\sim 5 \text{ s}^{-1}$  by PTC-RNA under our experimental conditions (Fig. 1). The Michaelis



**Fig. 1.** Steady-state ATPase activity of DbpA. (a) PTC-RNA concentration dependence of DbpA steady-state turnover velocity at saturating (2 mM) ATP. B. ATP concentration dependence of DbpA steady-state turnover velocity at saturating (120 nM) PTC-RNA. The continuous lines through the data points are the best fits to Eq. (9). Uncertainty bars represent the standard errors from the fits. The steady-state ATPase rate is presented as the number of ATP molecules hydrolyzed per DbpA per second.

constant ( $K_m$ ) for ATP in the presence of saturating PTC-RNA is  $65 \mu\text{M}$  and the apparent Michaelis constant for 153-mer PTC-RNA in the presence of saturating ATP is  $1.0 \text{ nM}$  (Table 1), comparable to published values measured under slightly different conditions.<sup>12</sup>

DbpA exists as a nonassociating monomer in the absence<sup>19</sup> and in the presence of PTC-RNA, during both equilibrium conditions<sup>19</sup> and steady-state ATP cycling.<sup>12</sup> We present evidence below that two distinct DbpA-ADP states exist when bound to PTC-RNA. Therefore, the *minimum* reaction scheme that accounts for ATPase activity (ATP binding, hydrolysis, and product release) free in solution and when bound to RNA, assuming that product release is sequential and  $P_i$  dissociation precedes ADP release, is defined by 10 biochemical states and 15 equilibrium and 30 rate constants (Scheme 1). We use this reaction scheme as a framework for interpreting the transient kinetic experiments described in the following sections. We have omitted the nonspecific collision complexes,<sup>20</sup> which almost certainly exist, because they were not characterized in this study. We provide in the Supplementary Material the explicit solution of the differential

**Table 1.** Rate and equilibrium constants of the DbpA ATPase cycle

<i>Steady-state parameters</i>		
$k_{\text{cat}} (-\text{PTC})$	$<0.01 \text{ s}^{-1}$	NADH assay, Fig. 1a
$k_{\text{cat}} (+\text{PTC})$	$5.3(\pm 0.2) \text{ s}^{-1}$	NADH assay, Fig. 1a
$k_{\text{cat}} (+\text{PTC}),$ predicted	$5.2(\pm 0.3) \text{ s}^{-1}$	NADH assay, Fig. 1b
$K_{\text{m,ATP}} (+\text{PTC})$	$65(\pm 14) \mu\text{M}$	Eq. (8)
$K_{\text{m,ATP}} (+\text{PTC}),$ predicted	$82(\pm 33) \mu\text{M}$	NADH assay, Fig. 1b
$K_{\text{m,PTC}}$	$23 \mu\text{M}$	P <sub>i</sub> BiP, Fig. 4
$K_{\text{m,PTC}},$ predicted	$2.1(\pm 0.3) \text{ nM}$	Eq. (8)
$K_{\text{m,PTC}},$ predicted	$5.2 \text{ nM}$	NADH assay, Fig. 1a
$K_{\text{m,PTC}},$ predicted		Eq. (8)
<i>ATP binding</i>		
$k_{+T}$	$1.4 (\pm 0.2) \mu\text{M}^{-1} \text{ s}^{-1}$	mantATP; Fig. 2c
$k_{-T}$	$101 (\pm 7) \text{ s}^{-1}$	mantATP; Fig. 2c
$K_T$	$72 (\pm 11) \mu\text{M}$	mantATP, ratio of rate constants
$k_{+RT}$	$1.2 (\pm 0.4) \mu\text{M}^{-1} \text{ s}^{-1}$	mantATP; Fig. 2c
$k_{-RT}$	$61 (\pm 19) \text{ s}^{-1}$	mantATP; Fig. 2c
$K_{RT}$	$51 (\pm 23) \mu\text{M}$	mantATP ratio of rate constants
	$86 (\pm 56) \mu\text{M}$	ATP, P <sub>i</sub> BiP, $K_{0.5}$ of lag, Fig. 4b
<i>Hydrolysis and P<sub>i</sub> release</i>		
$K_H$	$\gg 1$	P <sub>i</sub> BiP sequential mixing, quench flow
$k_{+RH} + k_{-RH} + k_{-RP_i}$	$19.5(\pm 4.1) \text{ s}^{-1}$	P <sub>i</sub> BiP; Fig. 4b
$k_{-RP_i}$	$10.8(\pm 3.6) \text{ s}^{-1}$	mantATP slow rate maximum; Fig. 2d
$P_c = k_{-RH} / (k_{-RH} + k_{-RP_i})$	0.2	<sup>18</sup> O exchange
$k_{+RH}$	$11.9 \text{ s}^{-1}$	<sup>18</sup> O exchange and P <sub>i</sub> release
$k_{-RH}$	$1.5 \text{ s}^{-1}$	<sup>18</sup> O exchange and P <sub>i</sub> release
$K_{RH}$	0.13	<sup>18</sup> O exchange and P <sub>i</sub> release
$k_{-RP_i}$	$6.1 \text{ s}^{-1}$	P <sub>i</sub> BiP and <sup>18</sup> O exchange; Fig. 4b
$k_{+RP_i}$	$<0.06 \text{ mM}^{-1} \text{ s}^{-1}$	Calculated from $K_{RP_i}$ and $k_{-RP_i}$
$K_{RP_i}$	$>100 \text{ mM}$	Effect of P <sub>i</sub> on mantADP release
$K_{P_i}$	$>100 \text{ mM}$	Effect of P <sub>i</sub> on mantADP release
<i>ADP binding</i>		
$k_{+1D}$	$3.3(\pm 0.3) \mu\text{M}^{-1} \text{ s}^{-1}$	mantADP; Fig. 4b
$k_{-1D}$	$170(\pm 10) \text{ s}^{-1}$	mantADP; Fig. 4b
	$130(\pm 2) \text{ s}^{-1}$	mantADP dissociation time course; Fig. 4b
$K_{1D}$	$51(\pm 6) \mu\text{M}$	mantADP ratio of rate constants Fig. 4b
$K_{2D}$	$\gg 1$	No slow phase in mantADP binding
$k_{+1RD}$	$4.1(\pm 0.2) \mu\text{M}^{-1} \text{ s}^{-1}$	mantADP; Fig. 4b
$k_{-1RD}$	$137(\pm 20) \text{ s}^{-1}$	mantADP; Fig. 4b
$K_{1RD}$	$33(\pm 5) \mu\text{M}$	mantADP ratio of rate constants; Fig. 4b
$k_{+2RD}$	$32(\pm 18) \text{ s}^{-1}$	mantADP; Fig. 4c
$k_{-2RD}$	$77(\pm 10) \text{ s}^{-1}$	mantADP; Fig. 4c
$K_{2RD}$	$2.4(\pm 1.3)$	mantADP; Fig. 4c
$K_{RD, \text{overall}}$	$23(\pm 4) \mu\text{M}$	mantADP; Eq. (3)
<i>RNA binding<sup>a</sup></i>		
$K_{R, \text{overall}}$	$16(\pm 2) \text{ nM}$	EMSA, data not shown
$K_{TR, \text{overall}}$	$11 \text{ nM}$	Calculated from detailed balance)

**Table 1 (continued)**

<i>RNA binding<sup>a</sup></i>		
$K_{P_iR, \text{overall}}$	$<<1.5 \text{ nM}$	Estimated from detailed balance)
$K_{2DR, \text{overall}}$	$<<25 \text{ nM}$	Estimated from detailed balance)
$K_{1DR, \text{overall}}$	$10 \text{ nM}$	Calculated from detailed balance)
$K_i$ is defined as $k_{-i}/k_{+i}$ . Conditions: 75 mM KCl, 20 mM K-Hepes (pH 7.5), 5 mM MgCl <sub>2</sub> , 1 mM DTT, 25 °C. EMSA, electrophoretic mobility shift assay.		
<sup>a</sup> $K_i$ represents dissociation equilibrium constants for overall PTC-RNA binding.		
<sup>b</sup> Calculated from $K_{TR} = K_{RT}K_R/K_T$ .		
<sup>c</sup> Calculated from $K_{P_iR} = K_{TR}K_{RH}/K_H$ .		
<sup>d</sup> Calculated from $K_{2DR} = K_{1DR}K_{2RD}/K_{2D}$ .		
<sup>e</sup> Calculated from $K_{1DR} = K_{1RD}K_R/K_{1D}$ .		

equations describing the formation and loss of the biochemical intermediates depicted in Scheme 1, and the equations used to analyze the kinetics of ATP binding, hydrolysis, and product release measured in this study.

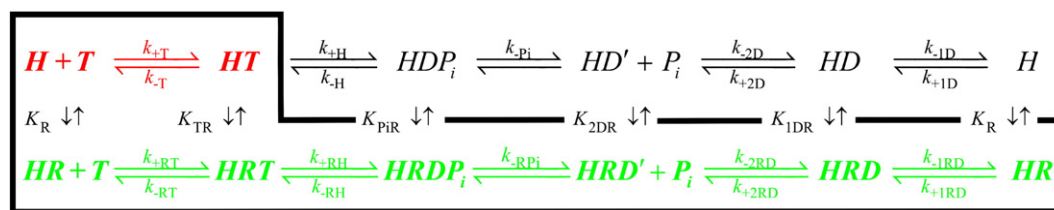
### Nucleotide binding

The fluorescent *N*-methylanthraniloyl (mant) analogs were used to measure ATP and ADP binding to DbpA and DbpA-PTC complex. Previous measurements demonstrate that even though the mant fluorophore slightly alters the kinetics and affinity of unlabelled nucleotides approximately twofold,<sup>21</sup> mant-nucleotides can be used to reliably monitor DbpA-nucleotide binding.

Time courses of fluorescence change after mixing DbpA with mantATP (Fig. 2b) or mantADP<sup>21</sup> follow single exponentials with observed rate constants that depend linearly on the [mant-nucleotide] (Figs. 2c and 3b), consistent with simple one-step binding mechanisms,<sup>21</sup> yielding association rate constants from the slopes ( $k_{+T} = 1.4 \mu\text{M}^{-1} \text{ s}^{-1}$  and  $k_{+D} = 3.3 \mu\text{M}^{-1} \text{ s}^{-1}$ ), dissociation rate constants from the intercepts ( $k_{-T} = 101 \text{ s}^{-1}$ ;  $k_{-D} = 170 \text{ s}^{-1}$ ) and overall equilibrium binding affinities from the ratio of rate constants ( $K_T = 72 \mu\text{M}$  and  $K_D = 51 \mu\text{M}$ ; Table 1). The mantADP affinity ( $K_D$ ) is comparable to published values measured with mantADP<sup>21</sup> or radiolabeled ADP.<sup>22</sup> The DbpA-mantADP dissociation rate constant ( $k_{-D}$ ) measured directly by competition with unlabeled ADP is  $130 \text{ s}^{-1}$  (data not shown and Ref. 21), comparable to the value obtained from the intercept of Fig. 3b. The mantADP dissociation rate constant was unaffected by 100 mM P<sub>i</sub> (data not shown), suggesting that the affinity of P<sub>i</sub> for DbpA-ADP is  $>100 \text{ mM}$ .

Time courses of fluorescence change after mixing DbpA-PTC with mantATP or mantADP are biphasic and follow double exponentials (Figs. 2a, b and 3a), indicating that binding is monitoring at least two biochemical transitions. We favor a sequential, two-step binding mechanism (Scheme 1) over a parallel reaction pathway with binding to a mixed population because the relative amplitudes of the two phases measured in association (Fig. 3a) and



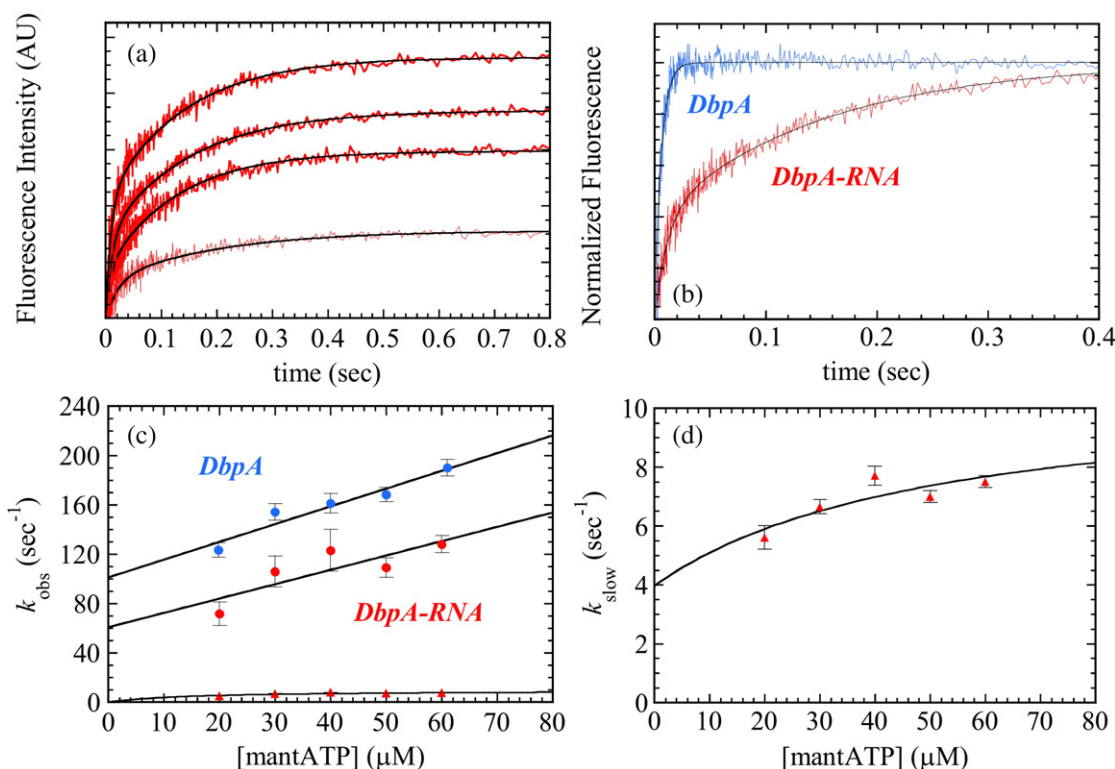


**Scheme 1.** The rRNA-activated DbpA ATPase cycle. The predominant cycling pathway at saturating rRNA is highlighted in green. The intermediates populated in the absence of RNA are shown in red.

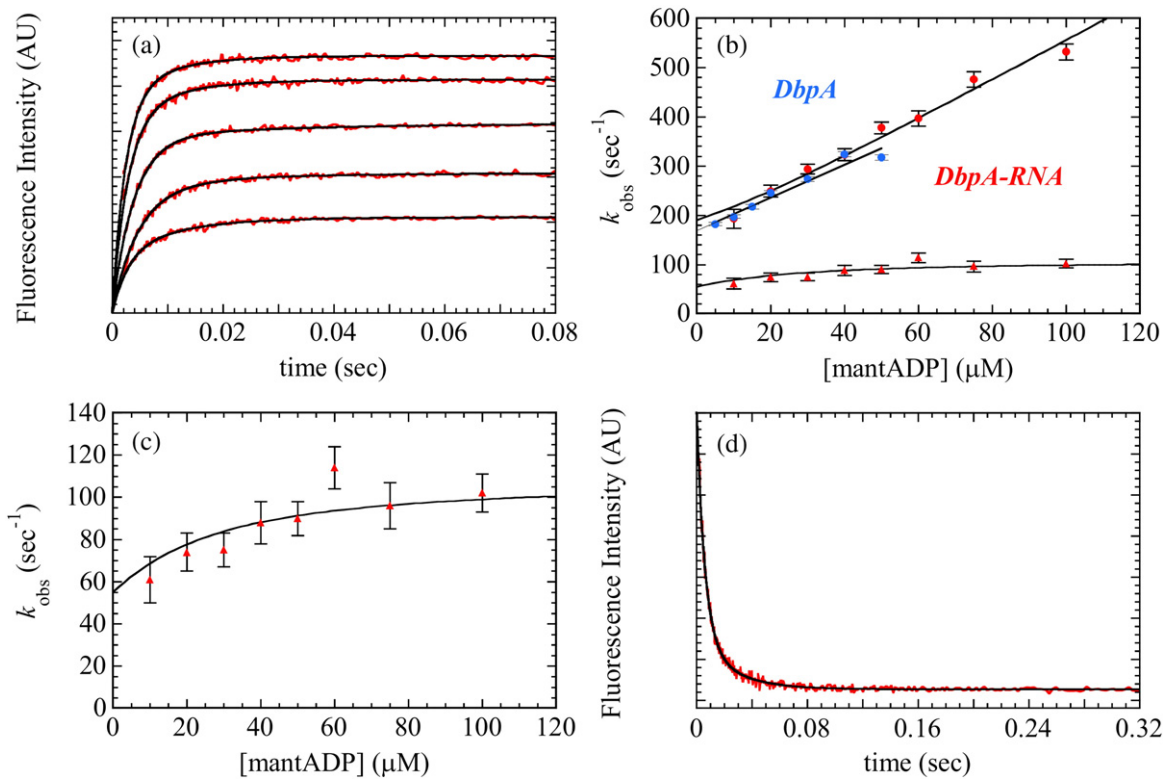
dissociation (Fig. 3d; described below) reactions differ.<sup>23</sup> Accordingly, the fast observed rate constants ( $k_{\text{fast}}$ ) are dominated by nucleotide binding and the slow observed rate constants ( $k_{\text{slow}}$ ) arise from isomerization(s) subsequent to nucleotide binding. We assume that the two high fluorescence states have similar intensities, so the observed fluorescence reflects the sum of the concentrations of these two species. The experimentally observed rate constants are independent of the relative intensities of these states, so the outcomes of the analysis presented below are unaffected if this assumption does not apply. The 2'- and 3'-mant-nucleotide isomers exist as an equilibrium mixture

(60% 3'-mant-isomer) that interconvert slowly with a half-life of  $\sim 10$  min at pH 7.5, 25 °C.<sup>24</sup> The two isomers may bind DbpA with different kinetics, yielding the biphasic time courses, so measurements were also done with 2'-deoxy isomers labeled at the 3' hydroxyl. The fluorescence changes associated with 2'-deoxymantATP binding are considerably smaller than with mixed 2'- and 3'-labeled isomers (data not shown), but the time courses remain biphasic, require a sum of two exponentials to describe the data, and are qualitatively similar, as reported for Rep DNA helicase.<sup>24</sup>

The fast observed rate constant ( $k_{\text{fast}}$ ) values depend linearly on the [mant-nucleotide] (Figs. 2c



**Fig. 2.** Kinetics of mantATP binding to DbpA and DbpA-PTC-RNA. (a) Time courses of mantATP binding assayed by resonance energy transfer from DbpA tryptophan residues to bound mantATP. The smooth lines through the data represent the best fits to double exponentials. Final concentrations: 1  $\mu\text{M}$  DbpA-PTC-RNA and (lower to upper) 30, 40, 60 and 100  $\mu\text{M}$  mantATP. (b) Time course of 50  $\mu\text{M}$  mantATP binding to 1  $\mu\text{M}$  DbpA (green) or 1  $\mu\text{M}$  DbpA-PTC-RNA (blue). The continuous lines are the best fits to single (DbpA) or double (DbpA-PTC) exponentials. (c) [mantATP] dependence of the fast observed rate constant of binding to DbpA (●) or DbpA-PTC (●). Solid lines are the fits to Eq. (33) of the Supplementary Material. (d) [mantATP] dependence of the slow observed rate constant for binding to DbpA-PTC-RNA (●). The continuous line represents the best fit to Eq. (34) of the Supplementary Material with the apparent  $K_d$  constrained to 51  $\mu\text{M}$  as predicted from the ratio of the rate constants determined from data in (c). Uncertainty bars represent standard errors in the fits.



**Fig. 3.** Kinetics of mantADP binding to DbpA-PTC-RNA. (a) Time courses of mantADP binding assayed by resonance energy transfer from DbpA tryptophan residues to bound mantADP. The smooth lines through the data represent the best fits to double exponentials. Final concentrations: 1  $\mu\text{M}$  DbpA-PTC-RNA and (lower to upper) 10, 20, 30, 40 and 60  $\mu\text{M}$  mantADP. (b) [mantADP] dependence of the observed rate constant binding to DbpA and DbpA-PTC (fast phase (●) and slow phase (▲)). Both continuous lines are the fits to Eq. (2). (c) The [mantADP] dependence of the slow observed rate constant of binding mantADP to DbpA-PTC-RNA. Uncertainty bars represent standard errors in the fits. The continuous line is the best fit to Eq. (2). (d) Time course of mantADP dissociation from DbpA-PTC-RNA after mixing an equilibrated sample of 1  $\mu\text{M}$  DbpA-PTC-RNA and 125  $\mu\text{M}$  mantADP with 2 mM MgADP. The smooth lines are the best fits of the data to double exponentials with a fast observed rate constant of  $169.8(\pm 4.5) \text{ s}^{-1}$  comprising 82% of the amplitude and a slow observed rate constant of  $39.7(\pm 2.7) \text{ s}^{-1}$ .

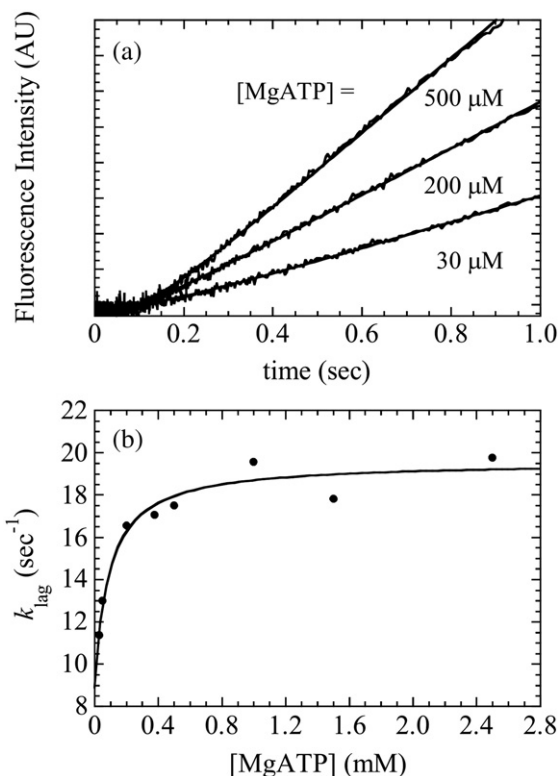
and 3b). The fast phase is much more rapid than the slow phase in the case of mantATP binding (i.e.,  $k_{\text{fast}} \gg k_{\text{slow}}$ ; Fig. 2). Under these conditions,  $k_{\text{fast}} = k_{+RT}[\text{mantATP}] + k_{-RT}$  [Eq. (33) of the Supplementary Material], permitting the mantATP association rate constant ( $k_{+RT} = 1.2 \mu\text{M}^{-1} \text{ s}^{-1}$ ) and the dissociation rate constant ( $k_{-RT} = 61 \text{ s}^{-1}$ ) to be determined from the slope and intercept of the [mantATP] dependence of  $k_{\text{fast}}$ , respectively (Fig. 2c), and the mantATP binding affinity ( $K_{RT} = 51 \mu\text{M}$ ) from the ratio of the rate constants (Table 1).

The slow phase observed with mantATP represents the approach to steady state following initial binding and has contributions from ATP hydrolysis ( $k_{+RH}$ ), or more likely a conformational change preceding rapid ATP hydrolysis (these are kinetically equivalent), ATP resynthesis ( $k_{-RH}$ ), and  $\text{P}_i$  release ( $k_{-RP_i}$ ). ADP release does not contribute to the slow phase of ATP binding (Supplementary Material) because it is more rapid than the pre-

ceding steps (discussed below). The limited [mantATP] range examined precludes reliable determination of the [mantATP] dependence of the observed slow phase rate constant ( $k_{\text{slow}}$ ). However,  $k_{\text{slow}}$  is predicted to depend hyperbolically on the [mantATP] [Eq. (34) of the Supplementary Material, discussed below] with a maximum observed rate constant at saturating [mantATP] that is equal to the sum of the ATP hydrolysis, ATP resynthesis, and  $\text{P}_i$  release rate constants ( $k_{+RH} + k_{-RH} + k_{-RP_i} \sim 11 \text{ s}^{-1}$ , Fig. 2d). Measurements presented below with unmodified ATP (Fig. 4b) confirm this prediction.

The  $k_{\text{fast}} \gg k_{\text{slow}}$  condition is not fulfilled with mantADP binding to DbpA-RNA (Fig. 3b). Consequently, the square root approximation<sup>25</sup> cannot be applied, so unconstrained global fitting of the [mantADP] dependence of  $k_{\text{fast}}$  and  $k_{\text{slow}}$  (Fig. 3b; Table 1) to the following quadratic rate constant equation (Eq. (1)):<sup>23</sup>

$$k_{\text{fast,slow}} = \frac{(k_{+1RD}[\text{ADP}] + k_{-1RD} + k_{+2RD} + k_{-2RD}) \pm \sqrt{(k_{+1RD}[\text{ADP}] + k_{-1RD} + k_{+2RD} + k_{-2RD})^2 - 4(k_{-2RD}k_{-1RD} + k_{-2RD}k_{+1RD}[\text{ADP}] + k_{+2RD}k_{+1RD}[\text{ADP}])}}{2} \quad (1)$$



**Fig. 4.** Transient kinetics of  $P_i$  release from DbpA-PTC-RNA. (a) Time courses of transient  $P_i$  release after mixing 1  $\mu$ M DbpA-PTC-RNA with excess ATP in the presence of 5  $\mu$ M (final) MDCC- $P_i$ BiP. Smooth lines are the best fits to Eq. (38) in the Supplementary Material. (b) [ATP] dependence of the observed rate constant that describes the lag phase component of the time courses. The continuous line is the fit using Eq. (6).

was used to determine the mantADP binding ( $k_{+1RD} = 4.1 \mu\text{M}^{-1} \text{s}^{-1}$ ), dissociation ( $k_{-1RD} = 137 \text{s}^{-1}$ ), and isomerization ( $k_{+2RD} = 32 \text{s}^{-1}$ ,  $k_{-2RD} = 77 \text{s}^{-1}$ ) rate constants (Table 1). The corresponding mantADP binding ( $K_{1RD}$ ) and isomerization ( $K_{2RD}$ ) equilibrium constants calculated from the ratios of the rate constants are 33  $\mu$ M and 2.4, respectively (Table 1).

The rate and equilibrium constants determined from the association time courses predict that the time course of irreversible mantADP release from an equilibrated DbpA-RNA-mantADP complex will be biphasic with a fast observed rate constant ( $k_{\text{off-fast}}$ ) of  $\sim 190 \text{s}^{-1}$  and a slow observed rate constant ( $k_{\text{off-slow}}$ ) of  $55 \text{s}^{-1}$  according to the following equation:<sup>23</sup>

$$k_{\text{off-fast,off-slow}} = \frac{(k_{-1RD} + k_{+2RD} + k_{-2RD}) \pm \sqrt{(k_{-1RD} + k_{+2RD} + k_{-2RD})^2 - 4(k_{-2RD}k_{-1RD})}}{2} \quad (2)$$

Experimental time courses of irreversible mantADP release are biphasic with observed rate constants of 170 and 40  $\text{s}^{-1}$  (Fig. 3d), consistent with two high-

fluorescence DbpA-RNA-mantADP states (HRD and HRD') that exist in a reversible equilibrium (Scheme 1) defined by the rate constants determined from the association kinetics (Table 1). Inclusion of up to 100 mM  $P_i$  does not affect dissociation mantADP from DbpA-RNA (data not shown), suggesting that the affinity of  $P_i$  binding to DbpA-ADP-RNA is  $>100 \text{mM}$ .

The overall affinity for ADP binding to DbpA-PTC-RNA ( $K_{RD,\text{overall}}$ ), accounting for both DbpA-RNA-ADP states, calculated using the following expression<sup>23</sup>

$$K_{RD,\text{overall}} = K_{1RD} \left( \frac{K_{2RD}}{1 + K_{2RD}} \right) \quad (3)$$

is 23  $\mu$ M. The overall affinity estimated from the [ADP] dependence of the total transient kinetic time courses amplitudes (Fig. 3a) yields a comparable value of 38  $\mu$ M (data not shown).

### ATP hydrolysis

Time courses of ATP hydrolysis by DbpA and DbpA-PTC-RNA were measured by chemical quench flow with [ $^{32}\text{P}$ ]ATP and by HPLC with ATP. There is no detectable hydrolysis of ATP (up to 1 mM) by DbpA in the absence of PTC-RNA. In contrast, ATP is hydrolyzed in the presence of PTC-RNA, although no significant burst phase could be resolved (data not shown). The lack of product formation with DbpA supports the interpretation that hydrolysis of bound ATP does not occur in the absence of PTC-RNA and that the slow phase of mantATP binding, present with DbpA-PTC-RNA but absent from DbpA alone (Fig. 2), arises from ATP hydrolysis (or more likely an isomerization preceding rapid hydrolysis). Sequential mixing experiments of transient  $P_i$  release presented below further support this interpretation.

### $P_i$ release

Time courses of  $P_i$  release after mixing DbpA-PTC-RNA with ATP (Fig. 4a) display a distinct lag phase that is well described by an exponential with negative amplitude<sup>20</sup> followed by a linear, steady-state phase [Eq. (38) in the Supplementary Material]. The observed lag phase represents the formation of at least one intermediate preceding  $P_i$  release on the approach to steady-state turnover with a rate constant that is comparable or slower than  $P_i$  release, consistent with the lack of a burst phase in the time course of ATP hydrolysis measured by chemical quench flow.

The steady-state rate determined from the slope of the linear phase depends hyperbolically on the [ATP] and yields a  $K_m$  for ATP of 82  $\mu$ M (Table 1; data not shown). The observed rate constant of the lag phase ( $k_{\text{lag}}$ ) also depends hyperbolically on the [ATP] (Fig. 4b). The hyperbolic [substrate] dependence of  $k_{\text{lag}}$  eliminates mechanism in which the observed lag phase arises from an initial slow

isomerization of the enzyme that limits productive ATP binding, consistent with the nucleotide binding measurements (Fig. 2). The hyperbolic [ATP] dependence of  $k_{\text{lag}}$  is approximated by [Eq. (34) in the Supplementary Material]:

$$k_{\text{lag}} \approx \frac{k_{+RT}[\text{ATP}](k_{+RH} + k_{-RH} + k_{-RP_i}) + k_{-RT}k_{-RH} + k_{-RT}k_{-RP_i} + k_{+RH}k_{-RP_i}}{k_{+RT}[\text{ATP}] + k_{-RT}} \quad (4)$$

which simplifies to the sum of the ATP hydrolysis ( $k_{+RH}$ ), ATP resynthesis ( $k_{-RH}$ ), and  $P_i$  release ( $k_{-RP_i}$ ) rate constants at saturating [ATP]:

$$k_{\text{lag},\infty} = k_{+RH} + k_{-RH} + k_{-RP_i} \quad (5)$$

$P_i$  release is irreversible in the presence of phosphate-binding protein, so  $P_i$  rebinding does not contribute to the observed relaxations. The intercept (i.e., limit as [ATP] approaches 0,  $k_{\text{lag},0}$ ) is proportional to:

$$k_{\text{lag},0} = \frac{k_{-RT}k_{-RH} + k_{-RT}k_{-RP_i} + k_{+RH}k_{-RP_i}}{k_{-RT}} \quad (6)$$

The best fit of the [ATP] dependence of  $k_{\text{lag}}$  to a hyperbola yields a maximum observed rate constant ( $k_{\text{lag},\infty}$ ) of  $19.5 \text{ s}^{-1}$  at saturating [ATP] and an intercept ( $k_{\text{lag},0}$ ) of  $8.8 \text{ s}^{-1}$ . The midpoint of the hyperbola (i.e., apparent  $K_d$ , Fig. 4b) is equal to the ATP affinity [ $K_{RT}$ , Eq. (37) in the Supplementary Material] and yields a value of  $86 \mu\text{M}$ , within a factor of 2 of that is determined from the kinetics of mantATP binding ( $51 \mu\text{M}$ , Fig. 2).

Time courses of  $P_i$  release after mixing saturating PTC-RNA ( $1 \mu\text{M}$ ) with DbpA ( $0.8 \mu\text{M}$ ) that had been mixed with saturating ATP ( $2 \text{ mM}$ ) and aged for various times (18 ms–25 s) are superimposable (data not shown), independent of the aging time, and identical with time courses of  $P_i$  release measured by mixing DbpA–PTC-RNA complex with saturating ATP ( $2 \text{ mM}$ ). That is, equilibrating DbpA with ATP up to 25 s does not bypass the observed lag phase in  $P_i$  release that arises from slow ATP hydrolysis (or a conformational change limiting rapid ATP hydro-

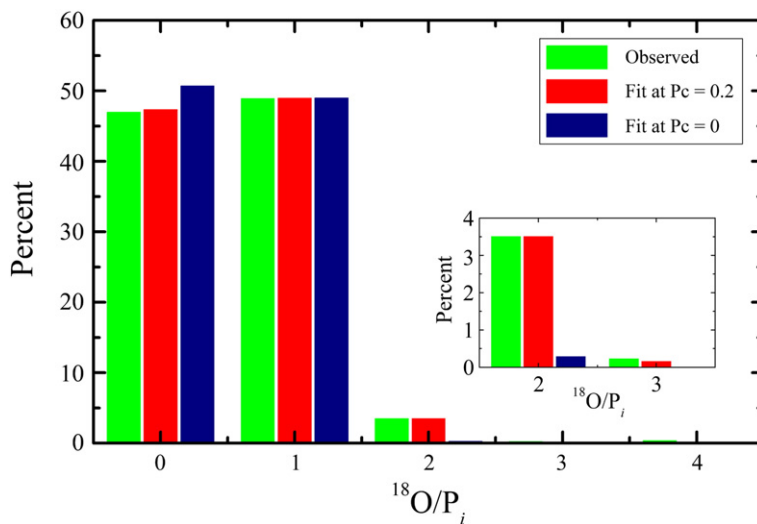
lysis) preceding steady-state ATP turnover. These data indicate that DbpA does not hydrolyze bound ATP during the aging time, either because it is very slow and/or the equilibrium constant for ATP hydrolysis favors ATP synthesis ( $K_{RH} = k_{-RH}/k_{+RH} \gg 1$ ), consistent with the chemical quench flow measurements, and the conclusion that RNA activates the DbpA ATPase cycle by promoting an isomerization that allows chemical cleavage of bound ATP.

### Isotope exchange

We used oxygen isotopic exchange<sup>26,27</sup> to determine the reversibility of the ATP hydrolysis reaction ( $k_{-RH}$ ) in the presence of PTC-RNA. If hydrolysis occurs without reversal ( $k_{-RH} \ll k_{-RP_i}$ ), then one and only one water-derived oxygen atom will be incorporated into the released  $P_i$ . Reversible resynthesis of ATP from ADP and  $P_i$  before release of  $P_i$ , however, can result in the incorporation of additional oxygen atoms from water into  $P_i$ . The partition coefficient:

$$P_c = \frac{k_{-RH}}{k_{-RH} + k_{-RP_i}} \quad (7)$$

for the fraction of DbpA–RNA–ADP– $P_i$  that partitions back to DbpA–RNA–ATP can be calculated from the extent of incorporation of these extra water oxygen atoms into the  $P_i$ .<sup>28</sup> For the  $\sim 50\%$  enrichment of the water in  $^{18}\text{O}$  as used here, hydrolysis without reversal will incorporate one water-derived oxygen atom per  $P_i$  and will thus yield equal amounts of the species with 0 and 1  $^{18}\text{O}$  per  $P_i$  and none of the species with 2, 3, or 4  $^{18}\text{O}$  atoms per  $P_i$  (as indicated by the fit in Fig. 5 at  $P_c = 0$ ). The observation of a significant amount of the species with 2  $^{18}\text{O}$  per  $P_i$  with DbpA–PTC-RNA (Fig. 5) indicates that reversal of hydrolysis does occur. A  $P_c$  value of 0.2 was obtained as the best fit to a random mode,<sup>28</sup> which corresponds to a  $P_i$  release rate constant ( $k_{-RP_i}$ ) that is about four times faster than the ATP resynthesis rate constant ( $k_{-RH}$ ).



**Fig. 5.** Distribution of  $^{18}\text{O}$ -labeled  $P_i$  species after hydrolysis of ATP by DbpA–PTC-RNA in  $49\% [^{18}\text{O}]\text{H}_2\text{O}$ . Inset: distribution of 2- $^{18}\text{O}$  and 3- $^{18}\text{O}$  species. Note that only a trace of 3- $^{18}\text{O}$  species due to natural abundance will be detected if there was no exchange.



Knowledge of the  $P_c$  value,  $k_{lag,\infty}$  and  $k_{lag,0}$  allow us to determine the values of the fundamental rate constants defining ATP hydrolysis, ATP resynthesis, and  $P_i$  release using Eqs. (6), (7) and (8). ATP hydrolysis ( $k_{+RH}$ ) occurs at  $11.9\text{ s}^{-1}$ , ATP resynthesis ( $k_{-RH}$ ) occurs at  $1.5\text{ s}^{-1}$ , and  $P_i$  release ( $k_{-RP_i}$ ) occurs at  $6.1\text{ s}^{-1}$ . The equilibrium constant for ATP hydrolysis determined from the ratio of the rate constants ( $K_{RH}=k_{-RH}/k_{+RH}$ ) is 0.13 (Table 1).

### PTC-RNA binding

The affinity of nucleotide-free DbpA for 153-mer PTC-RNA ( $K_R$  in Scheme 1) determined by electrophoretic mobility shift assay under our conditions is 16 nM (Table 1, data not shown), comparable to published values measured under slightly different buffer conditions.<sup>22</sup> The value of  $K_{m,RNA}$  measured from [RNA]-dependent ATPase is determined by the  $K_d$ 's for RNA binding to DbpA intermediate states populated during ATP cycling (Supplementary Material). Therefore, comparison of the  $K_{m,RNA}$  value with the affinity of RNA in the absence of nucleotide ( $K_R$ ) provides information regarding the RNA affinity of populated cycling intermediates.

If  $K_{m,RNA} < K_R$ , at least one nucleotide-bound intermediate that binds RNA more strongly than nucleotide-free DbpA must be populated during ATPase cycling. If  $K_{m,RNA} > K_R$ , at least one populated intermediate binds RNA more weakly than nucleotide-free DbpA. The PTC-RNA binding affinity in the absence of nucleotide (16 nM) is larger than the  $K_{m,RNA}$  value measured during steady-state cycling (1 nM), indicating that at least one nucleotide-bound intermediate state populated during steady-state cycling binds PTC-RNA with a higher affinity (<16 nM) than nucleotide-free DbpA.

Knowledge of the affinities of nucleotide-free DbpA for PTC-RNA ( $K_R$ ) and nucleotide for DbpA ( $K_T$  and  $K_D$ ) and DbpA-PTC-RNA ( $K_{RT}$  and  $K_{RD}$ ) provides the information required to explain in thermodynamic terms how nucleotide bound to DbpA modulates the RNA binding affinity and *vice versa* (i.e., how the two binding sites are linked/coupled). Detailed balance allows the PTC-RNA affinity of DbpA with bound ATP to be calculated from  $K_{TR} = K_R K_{RT}/K_T$  (Scheme 1, Table 1). The affinities of DbpA with bound ADP ( $K_{1DR}$  and  $K_{2DR}$ ) or ADP- $P_i$  ( $K_{P,R}$ ) for PTC-RNA can be determined in a similar manner (Table 1).

Initial ATP or ADP binding weakly affects the affinity of DbpA for PTC-RNA and *vice versa* ( $K_T \sim K_{RT}$ ,  $K_D \sim K_{RD}$ , and  $K_R \sim K_{TR} \sim K_{1RD}$ ), indicating that RNA and ATP or ADP binding are weakly coupled in DbpA. DbpA with bound ADP- $P_i$  binds PTC-RNA with a  $\gg 10$ -fold higher affinity than nucleotide free DbpA or DbpA with bound ATP or ADP, revealing that strong allosteric RNA and nucleotide binding linkage exists when ADP- $P_i$  is bound to DbpA. This observation suggests that DbpA-RNA with bound ADP- $P_i$  is significantly populated during steady-state ATP cycling and contributes to the low  $K_{m,RNA}$  value. We hypothe-

size that formation of an "activated," hydrolysis-competent, strong ATP binding state (omitted from Scheme 1 for simplicity) precedes and limits rapid chemical cleavage of the ATP  $\gamma$ -phosphate bond<sup>29–31</sup> and that this state resembles and behaves similarly to DbpA-ADP- $P_i$  with respect to the strong RNA binding affinity. The activated, ATP hydrolysis-competent and post-hydrolysis ADP- $P_i$  states of DbpA may be mimicked to some extent by AMPpNp binding, which increases the PTC-RNA binding affinity of DbpA,<sup>22</sup> although more work needs to be done to confirm that DbpA-PTC with bound AMPpNp reliably mimics an on-pathway reaction intermediate.

### Distribution of biochemical states

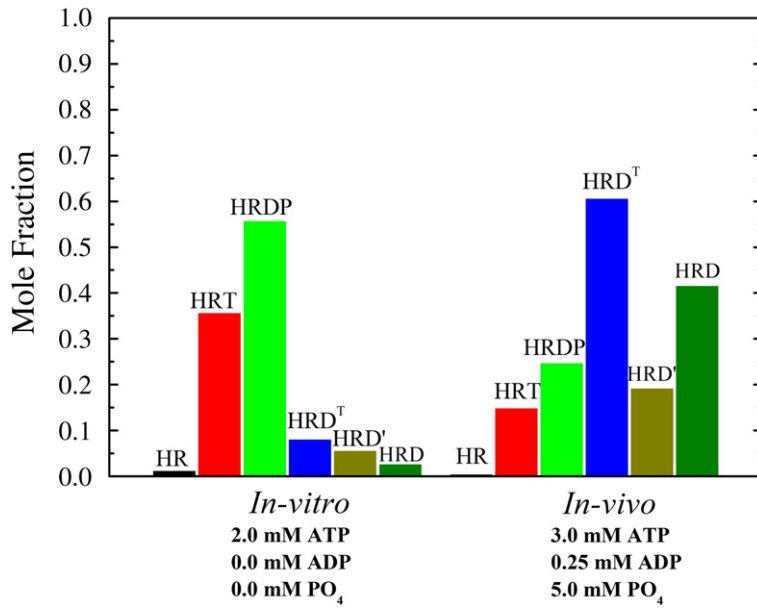
Knowledge of the ATPase cycle rate and equilibrium constants permits determination of the steady-state distribution of the biochemical intermediates populated during ATP cycling (Fig. 6). The predominantly populated intermediates under our experimental conditions are the ADP- $P_i$ -bound ( $\sim 53\%$ ) and the ATP-bound ( $\sim 33\%$ ) states. The significant populated mole fraction of the ADP- $P_i$ -bound state and its high affinity for PTC-RNA explains why the  $K_{m,RNA}$  value measured from steady-state ATPase cycling activity is smaller than the binding affinity in the absence of nucleotide ( $K_R$ ). However, the distribution of biochemical states populated under *in vivo* nucleotide concentrations (ATP  $\sim 3$  mM, ADP  $\sim 0.25$  mM, and  $P_i \sim 5$  mM)<sup>32</sup> shifts to the ADP-bound state ( $\sim 60\%$ ), with ADP- $P_i$ - and ATP-bound states comprising a smaller fraction ( $\sim 25\%$  and  $\sim 15\%$ , respectively) than under our experimental conditions, indicating that the weak RNA binding conformations of DbpA are predominantly ( $\sim 75\%$ ) populated *in vivo*.

## Discussion

### DbpA ATPase activity and activation by PTC-RNA

PTC-RNA accelerates the maximum DbpA ATPase activity ( $k_{cat}$ )  $\sim 500$ -fold from  $<0.01$  to  $\sim 5\text{ s}^{-1}$  (Table 1). Nucleotide (ATP and ADP) binding and dissociation from DbpA are very rapid (Table 1), indicating that ATP turnover by DbpA in the absence of PTC-RNA is limited by some other step(s) in the cycle (Scheme 1, top pathway) such as ATP hydrolysis and/or  $P_i$  release. Time courses of mantATP and mantADP binding to DbpA with bound PTC-RNA are biphasic, in contrast to only one phase in the absence of PTC-RNA. The observed fast phases reflect nucleotide binding and dissociation and are similar in the presence and absence of PTC-RNA (Table 1), indicating that PTC-RNA has minimal effects on nucleotide binding to DbpA; rather, PTC-RNA binding promotes an isomerization after ATP or ADP binding. The significance of





**Fig. 6.** Distribution of the DbpA-RNA biochemical states populated during steady-state ATP cycling. HR represents DbpA-RNA complex, HRT represents DbpA-RNA-ATP, HRDP<sub>i</sub> represents DbpA-RNA-ADP-P<sub>i</sub>, and HRD<sup>T</sup> represents the sum of both DbpA-RNA-ADP states (HRD' and HRD) depicted in Scheme 1.

the additional ADP binding state is unclear, and because it is weakly populated (<10% mole fraction) during steady-state ATP cycling, we will not consider it further in this study. However, the slow phase observed with mantATP reflects ATP hydrolysis, ATP resynthesis, and P<sub>i</sub> release, indicating that PTC-RNA activates the DbpA ATPase activity by promoting any or all of these transitions. The high DbpA-PTC-RNA binding affinities<sup>22</sup> (Table 1) and the rapid rates of rebinding (data not shown) implies that dissociation of the complex is negligible<sup>22</sup> during steady-state cycling and that cycling occurs exclusively along the lower pathway depicted in Scheme 1 when PTC-RNA is present.

PTC-RNA activates the steady-state ATPase activity of DbpA by shunting DbpA along a different ATP hydrolysis pathway (lower path in Scheme 1). In the absence of PTC-RNA, DbpA does not hydrolyze bound ATP to an appreciable extent, suggesting a slow, rate-limiting ATP hydrolysis that is accelerated by PTC-RNA. Alternatively, ATP hydrolysis by DbpA could be rapid, but the equilibrium largely favors the ATP state (i.e., ATP resynthesis is more rapid than hydrolysis and neither are rate limiting). Our data cannot distinguish between these two possibilities. Nonetheless, the outcome is the same: DbpA without bound PTC-RNA binds but does not hydrolyze ATP. Because both DbpA and DbpA-PTC-RNA bind ATP, but no hydrolysis occurs without RNA, PTC-RNA binding must induce conformational rearrangement of DbpA that allows ATP hydrolysis to occur. PTC-RNA may also modulate the rate of P<sub>i</sub> release from DbpA. However, PTC-RNA activation of DbpA ATPase activity is achieved by promoting ATP hydrolysis, which does not occur significantly in its absence.

The PTC-RNA-activated steady-state ATPase cycle of DbpA is limited *both* by a step after ATP binding (interpreted as a step preceding rapid ATP hydrolysis) *and* by P<sub>i</sub> release, which occur with comparable rates. ATP hydrolysis is readily rever-

sible, but P<sub>i</sub> release ( $\sim 6 \text{ s}^{-1}$ ) occurs approximately fourfold more quickly than ATP resynthesis ( $\sim 1.5 \text{ s}^{-1}$ ). P<sub>i</sub> release can be considered to be essentially irreversible, since rebinding is slow and overall binding weak (Table 1). Slow ATP hydrolysis and P<sub>i</sub> release causes the ATP- and ADP-P<sub>i</sub>-bound intermediates to be predominantly populated during steady-state ATP cycling under our conditions (2 mM ATP, <10  $\mu\text{M}$  ADP). However, the distribution favors population of the ADP-bound states under physiological nucleotide concentrations ( $\sim 3 \text{ mM}$  ATP,  $\sim 250 \mu\text{M}$  ADP).

The steady-state ATPase parameters ( $k_{\text{cat}}$ ,  $K_{\text{m,ATP}}$ , and  $K_{\text{m,RNA}}$ ) are defined in terms of individual ATPase cycle rate constants according to the following expressions [Eqs. (25), (26) and (55) of the Supplementary Material]:

$$\begin{aligned}
 k_{\text{cat}} &= \frac{k_{+\text{RH}}k_{-\text{RP}_i}}{k_{+\text{RH}}k_{-\text{RH}} + k_{-\text{RP}_i}} \\
 K_{\text{m,ATP}} &= \frac{k_{-\text{RT}}k_{-\text{RH}} + k_{-\text{RT}}k_{-\text{RP}_i} + k_{+\text{RH}}k_{-\text{RP}_i}}{k_{+\text{RT}}(k_{+\text{RH}} + k_{-\text{RH}} + k_{-\text{RP}_i})} \quad (8) \\
 K_{\text{m,RNA}} &= \frac{(k_{-\text{RH}} + k_{-\text{RP}_i})K_{\text{TR}} + k_{+\text{RH}}K_{\text{P}_i\text{R}}}{k_{+\text{RH}} + k_{-\text{RH}} + k_{-\text{RP}_i}}
 \end{aligned}$$

The values of these parameters predicted from the experimentally determined rate and equilibrium constants are comparable to the experimentally determined values ( $k_{\text{cat}}$  predicted  $\sim 4 \text{ s}^{-1}$ , observed  $\sim 5 \text{ s}^{-1}$ ;  $K_{\text{m,ATP}}$  predicted  $\sim 23 \mu\text{M}$ , observed  $\sim 65 \mu\text{M}$ ; and  $K_{\text{m,RNA}}$  predicted  $\sim 5 \text{ nM}$ , observed  $\sim 1 \text{ nM}$ ; Table 1), indicating that the applied model and analysis are valid, and that the experimentally determined rate and equilibrium constants are consistent with the overall steady-state ATPase cycling behavior of DbpA. When we account for the ADP (7  $\mu\text{M}$ ) present under our experimental conditions [Eq. (42) of the Supplementary Material], the predicted  $K_{\text{m,ATP}}$  value increases slightly ( $\sim 27 \mu\text{M}$ ; Table 1), while the  $k_{\text{cat}}$  and  $K_{\text{m,RNA}}$  are

unaffected since they are independent of [ADP]. Under physiological nucleotide conditions (3 mM ATP, 250  $\mu$ M ADP; Fig. 6), the apparent  $K_{m,ATP}$  increases dramatically to 190  $\mu$ M due to competition with ADP, accounting for the shift in the distribution of populated ATP- and ADP-bound states (Fig. 6).

### Communication between RNA and nucleotide binding sites

PTC-RNA does not affect the affinity of DbpA for ATP or ADP, and as predicted from thermodynamic linkage, neither ATP nor ADP binding significantly affects the affinity of DbpA for PTC-RNA. That is, nucleotide (ATP and ADP) and PTC-RNA binding are weakly coupled. This does not mean that there are no nucleotide- or RNA-dependent conformational changes in DbpA. However, if significant conformational rearrangement of DbpA is coupled to nucleotide or PTC-RNA binding alone, these do not affect binding of the other ligand. The structures of the DEAD-box protein, UAP56, with and without bound ADP<sup>33</sup> are consistent with small structural perturbations being coupled to nucleotide binding. There is no high-resolution structure available of a DEAD-box protein with bound RNA and no bound adenine nucleotide. The weak coupling predicts that if the DbpA nucleotide binding site were perturbed by PTC-RNA binding, it would be in a way that does not affect initial ATP or ADP binding.

In contrast, strong thermodynamic coupling is displayed with ADP-P<sub>i</sub> and RNA binding. DbpA with bound ADP-P<sub>i</sub> binds PTC-RNA with >10-fold higher affinity than in the absence of nucleotide, suggesting that DbpA undergoes significant conformational change when both RNA and ADP-P<sub>i</sub> are bound. The high-resolution crystal structure of the Vasa DEAD-box protein with bound RNA and AMPpNp shows a closure of the nucleotide-binding cleft.<sup>34</sup> Binding of AMPpNp may mimic an intermediate populated after initial ATP binding and preceding P<sub>i</sub> release, although the possibility that it represents an off-pathway intermediate cannot be eliminated. Therefore, it is likely that the conformational change that occurs after initial ATP binding to DbpA is a closure of the nucleotide-binding cleft separating the two RecA domains that comprise the DbpA helicase core domain.<sup>19,35</sup> Cleft closure would promote noncovalent interactions between bound Mg<sup>2+</sup> and ATP with the conserved helicase motifs across the cleft of the DbpA core domain,<sup>34</sup> which would favor strong Mg<sup>2+</sup> and ATP binding and formation of the ATP hydrolysis-competent, strong PTC-RNA-binding conformation (not shown in Scheme 1, discussed above). The hydrolysis-competent ATP state likely binds PTC-RNA and nucleotide with high affinity as does the post-hydrolysis, ADP-P<sub>i</sub> conformation (Scheme 1).

Our analysis confirms previous quantitative equilibrium binding measurements revealing the weak coupling between ADP and PTC-RNA binding.<sup>22</sup> Strong coupling between ATP and PTC-RNA binding to DbpA was concluded from the same study.<sup>22</sup>

However, as clarified by the authors, this conclusion was based on measurements done with AMPpNp, which binds differently from ATP.<sup>22</sup> DbpA with bound AMPpNp may better represent a chemical state populated *after* initial ATP binding (an activated ATP state omitted from Scheme 1 for simplicity, discussed below) and preceding product release.

### ATPase cycle and free energy coupling

Unwinding of duplex RNA by DbpA is coupled to ATP utilization.<sup>2,9</sup> The ATP dependence of efficient rRNA duplex unwinding by DbpA favors models in which destabilization and unwinding are coupled to one or more reaction steps along the DbpA ATPase cycle.<sup>7,11</sup> Since nucleotide binding has minimal effects on PTC-RNA binding affinity (i.e., ATP and ADP binding processes are weakly coupled to PTC-RNA binding), it is very unlikely that large conformational rearrangement or unwinding of RNA occurs during initial ATP and ADP binding. On the other hand, the transiently populated DbpA-ADP-P<sub>i</sub> state (and/or the strong ATP-binding, hydrolysis-competent state discussed above) binds rRNA  $\gg$  10-fold more strongly, indicating nucleotide-linked conformational rearrangement of the DbpA-PTC-RNA complex.

The free energy change associated with hydrolysis of ATP ( $\Delta G'^{\text{hydrolysis}}$ ) in solution and at standard state is approximately  $-40 \text{ kJ mol}^{-1}$  under our conditions.<sup>36</sup> In contrast, the total free energy change ( $\Delta G'^{\text{tot}}$ ) associated with one catalytic turnover of ATP by DbpA-PTC-RNA, which reflects the sum of the free energy change for ATP hydrolysis (approximately  $-40 \text{ kJ mol}^{-1}$ ) and the free energy change associated with work production,<sup>37</sup> is  $< -0.5 \text{ kJ mol}^{-1}$  ( $\Delta G'^{\text{tot}} = \Delta G'^{\text{RT}} + \Delta G'^{\text{RH}} - \Delta G'^{\text{RP}_i} - \Delta G'^{\text{2RD}} - \Delta G'^{\text{1RD}}$ ; Table 2), considerably less than the value of  $\Delta G'^{\text{hydrolysis}}$ . The difference between  $\Delta G'^{\text{hydrolysis}}$  and  $\Delta G'^{\text{tot}}$  indicates that the hydrolysis free energy is transferred to and stored in the DbpA-PTC-RNA complex, suggesting that the final product is a high-energy, DbpA-PTC-RNA complex in which the RNA is destabilized, unwound, or unfolded and/or the DbpA is in a strained conformation. If the coupling efficiency is high and used to disrupt RNA secondary structure, a single consumed ATP molecule could destabilize a maximum of four to five duplex RNA base pairs.<sup>38</sup> The reported 10-mer rRNA duplex unwinding rate constant of DbpA is much slower<sup>39</sup> ( $< 0.01 \text{ s}^{-1}$ ) than ATP turnover. The large difference suggests that futile (i.e., nonproductive) ATPase cycling occurs, presumably due to competitive reannealing of the partially unwound >4- to 5-bp-long segment.

We propose that the strong PTC-RNA binding transition is linked to rRNA duplex destabilization. The slow hydrolysis rate (i.e., large activation energy) and large PTC-RNA binding free energy change (Table 2) of this transition is consistent with significant conformational rearrangement of the DbpA-PTC-RNA complex. Consistent with the

**Table 2.** Equilibrium constants and standard Gibbs free energy changes associated with DbpA, PTC-RNA (153-mer) and nucleotide association at 25 °C

	$K_d$	$\Delta G^{\circ'}_{\text{assoc}}$ (kJ mol <sup>-1</sup> )
$K_T$	72 $\mu$ M	-23.6
$K_{RT}$	51 $\mu$ M	-24.5
$K_H$	$\gg 1$	>0
$K_{RH}$	0.13	-5.1
$K_{P_i}$	>100 mM	<5.7
$K_{RP_i}$	>100 mM	<5.7
$K_{2D}$	$\gg 1$	>0
$K_{2RD}$	2.4	2.2
$K_{1D}$	51 $\mu$ M	-24.5
$K_{1RD}$	33 $\mu$ M	-25.6
$K_R$	16 nM	-44.5
$K_{TR}$	11 nM	-45.3
$K_{P,R}$	<1.5 nM	<-50.4
$K_{1DR}$	10 nM	-45.6
$K_{2DR}$	<25 nM	<-43.4

$K_{1DR} = K_{1RD}K_R / K_{1D}$   
 $K_{TR} = K_{RT}K_R / K_T$   
 $K_{P,R} = K_{TR}K_{RH} / K_H$   
 $K_{2DR} = K_{1DR}K_{2RD} / K_{2D}$

proposed destabilization mechanism, the high-resolution structure of the DEAD-box RNA helicase, Vasa,<sup>34</sup> with bound single-stranded RNA and AMPpNp undergoes a significant conformational change that favors closing of the nucleotide binding cleft and bending of single-stranded RNA that precludes formation of Watson-Crick base pairing with a complementary strand. The observation that DbpA with bound AMPpNp strongly binds but does not unwind PTC-RNA duplexes<sup>7</sup> seems at variance with the proposed pathway. However, this observation can be accounted for if DbpA-AMPpNp populated a strong RNA binding state that destabilized short rRNA duplexes but did not dissociate the destabilized strands.

Scheme 1 and the experimental rate and equilibrium constants (Table 1) are consistent with strong PTC-RNA binding and rRNA duplex destabilization coinciding with an isomerization after ATP binding, interpreted as being a conformational change that precedes and limits ATP cleavage. Subsequent product release favors formation of the weak RNA binding conformation (Tables 1 and 2). Weak RNA binding enables DbpA to transfer the unwound rRNA product to other factors (e.g., the ribosomal proteins associated with the 50S subunit of the ribosome or to solution) and regenerate free DbpA capable of initiating another round of catalysis. If other factors are not present, or if the destabilized segment were part of a large RNA strand, reannealing of the destabilized strand would contribute to futile ATP cycling.

## Materials and Methods

### Reagents and proteins

All chemicals and reagents were of the highest purity commercially available. Millipore MilliQ<sup>®</sup> dispensed

water that had been treated with Diethylpyrocarbonate for 8 h and autoclaved was used in all procedures. RNase activity was undetectable in all reagents, buffers, and protein preparations. ATP (99+% purity as assayed by HPLC, data not shown) was purchased from Roche Molecular Biochemicals (Indianapolis, IN) and ADP (Sigma A-5285, 99+% purity by HPLC, data not shown) was purchased from Sigma (St. Louis, MO). Nucleotide concentrations were determined by absorbance using  $\epsilon_{259}$  of 15,400 M<sup>-1</sup> cm<sup>-1</sup>. The mant derivatives of ADP, 2'-deoxyADP, ATP, and 2'-deoxyATP were synthesized<sup>23</sup> and concentrations determined using  $\epsilon_{255}$  of 23,300 M<sup>-1</sup> cm<sup>-1</sup>. A molar equivalent of MgCl<sub>2</sub> was added to nucleotides immediately before use.

DbpA was overexpressed and purified as described.<sup>2,21</sup> The [DbpA] was determined by extinction coefficient method.<sup>21,40</sup> MDCC (7-diethylamino-3-(((2-maleimidyl)ethyl)amino)carbonyl)coumarin)-labeled phosphate binding protein (PiBiP) was expressed, purified and labeled as described.<sup>41</sup>

### RNA synthesis

A DNA fragment of 153 bp containing a sequence from the *E. coli* 23S rRNA (2454–2606 nt) was cloned into an EcoRI and BamHI restriction site of pTZ-18R. PTC-RNA was prepared by *in vitro* transcription of BamHI-digested pTZ-18R-PTC with T7 RNA polymerase. Transcripts were treated with DNase I, phenol-extracted (pH 4.7), passed through a G-50 minispun column (Roche Molecular Biochemical), and precipitated in ethanol. [RNA]s were calculated using  $\epsilon_{260} = 8600$  M<sup>-1</sup> cm<sup>-1</sup> nucleotide<sup>-1</sup>. PTC-RNA was refolded<sup>12</sup> in 50 mM K-Hepes (pH 7.5), 50 mM KCl, and 5 mM MgCl<sub>2</sub>.

### Steady-state ATPase activity

The steady-state ATPase activity of DbpA (2–20 nM) was measured by absorbance ( $\lambda = 340$  nm) using the ATP-regenerating, NADH-coupled assay<sup>12,42</sup> at 25(±0.1) °C in KMg75 buffer [75 mM KCl, 20 mM K-Hepes (pH 7.5), 5 mM MgCl<sub>2</sub>, 1 mM DTT] supplemented with saturating (2 mM) ATP while varying the [PTC-RNA], or with saturating (120 nM) PTC-RNA and varying the [ATP]. The [RNA] or [ATP] dependence of the steady-state ATPase rate ( $V$  in units of ATP s<sup>-1</sup> DbpA<sup>-1</sup>) was fitted to the quadratic form of the Briggs-Haldane equation:

$$V = k_o + (k_{\text{cat}} - k_o) \times \left( \frac{(K_m + [H]_{\text{tot}} + [S]_{\text{tot}}) - \sqrt{(K_m + [H]_{\text{tot}} + [S]_{\text{tot}})^2 - 4[H]_{\text{tot}}[S]_{\text{tot}}}}{2[H]_{\text{tot}}} \right) \quad (9)$$

where  $k_o$  is the ATPase rate of DbpA alone,  $k_{\text{cat}}$  is the turnover rate at saturating [S],  $K_m$  is the apparent Michaelis constant for substrate activation,  $[H]_{\text{tot}}$  is the total [DbpA], and  $[S]_{\text{tot}}$  is the total [PTC-RNA] or [ATP]. This equation assumes a 1:1 binding stoichiometry, which has been confirmed for PTC-RNA-activated ATPase activity of DbpA.<sup>12</sup> The [ADP] under our conditions of 2 mM ATP is  $\sim 7$   $\mu$ M.<sup>42</sup>

### Pre-steady-state kinetic analysis

All transient kinetic fluorescence measurements were made in KMg75 buffer using an Applied Photophysics



SX.18MV-R stopped-flow apparatus thermostatted at  $25 \pm 0.1$  °C. The concentrations stated are final concentrations after mixing. Time courses were fitted to a sum of exponentials by nonlinear least squares fitting using Pro-K software provided with the instrument. Uncertainties are reported as standard errors in the fits unless stated otherwise.

Mant-nucleotide binding kinetics were measured by energy transfer from DbpA tryptophan residues ( $\lambda_{\text{ex}}=280$  nm) to bound mant-nucleotide (fluorescence monitored at 90° through a 400-nm, long-pass, colored glass filter) under pseudo-first-order conditions with [nucleotide]  $\gg$  [DbpA] or [DbpA-RNA].<sup>21</sup> Transient  $P_i$  release was measured using the fluorescently labeled mutant<sup>43</sup> of  $P_i$ BiP. Background  $P_i$  was removed from all solutions, syringes, and the instrument with 7-methylguanosine (0.5–1 mM) and purine nucleoside phosphorylase (0.1 U mL<sup>-1</sup>). There was approximately fivefold enhancement in the fluorescence of MDCC- $P_i$ BiP with  $P_i$  binding ( $\lambda_{\text{ex}}=436$  nm, 460-nm long-pass emission filter). The rate and equilibrium constants of  $P_i$  binding to MDCC- $P_i$ BiP under experimental conditions comparable to those used in this study are  $k_+=117 \mu\text{M}^{-1} \text{s}^{-1}$ ,  $k_-=24 \text{s}^{-1}$ , and  $K_d=0.20 \mu\text{M}$ .<sup>41</sup>

Time courses of [ $\alpha$ -<sup>32</sup>P]-ATP hydrolysis were made at 25 °C in KMg75 buffer with a KINTEK (Austin, TX) RQF-3 quench flow apparatus.<sup>31</sup> Experiments were done by mixing 46  $\mu\text{M}$  DbpA or with 23  $\mu\text{M}$  DbpA-PTC RNA 51-mer with 40  $\mu\text{M}$  ATP, aging for various times, then quenching with 5 M formic acid. Samples were spotted (2  $\mu\text{L}$ ) on Cellulose F TLC plates (Analtech, Newark, DE) and resolved in 0.6 M KH<sub>2</sub>PO<sub>4</sub> (pH 3.4) for 45 min. Plates were exposed to phosphor screen, read using Storm PhosphorImager®, Molecular Dynamics (GE Healthcare), and quantitated using ImageQuant software, Molecular Dynamics (GE Healthcare). Formation of ADP from the hydrolysis of ATP (1 mM) by DbpA was also measured by HPLC.<sup>44</sup>

### Measurement of oxygen isotopic exchange during ATP hydrolysis

Hydrolysis of ATP was performed in KMg75 buffer containing 49% [<sup>18</sup>O]-H<sub>2</sub>O supplemented with 2 mM ATP, 4 mM phosphoenolpyruvate, and 100 U mL<sup>-1</sup> pyruvate kinase to regenerate ATP. The reactions were quenched with acid and the  $P_i$  was isolated and analyzed for <sup>18</sup>O content.<sup>27</sup>

### Kinetic modeling

Simulations of reaction time courses and equilibrium distribution of biochemical states were performed with Tenua (provided by Dr. D. Wachsstock†), which is based on the kinetic simulation program KINSIM developed by Carl Frieden and colleagues.<sup>45</sup>

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## Supplementary Data

Supplementary data associated with this article can be found, in the online version, at doi:10.1016/j.jmb.2007.12.046

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*Note added in proof:* Shortly after this study appeared as an electronic in press manuscript, a manuscript showing that both RNA and nucleotide are required for cleft closure of YxiN, a DbpA homolog from *Bacillus subtilis*, and supporting the conclusions made for DbpA in the current study, also appeared as an electronic in press manuscript in PNAS.