Only One ATP-binding DnaX Subunit Is Required for Initiation Complex Formation by the Escherichia coli DNA Polymerase III Holoenzyme

The DNA complex (DnaX, χ, δ, γ) within the Escherichia coli DNA polymerase III holoenzyme serves to load the dimeric sliding clamp processivity factor, β2, onto DNA. The complex contains three DnaX subunits, which occur in two forms: τ and the shorter γ, produced by translational frameshifting. Ten forms of E. coli DnaX complex containing all possible combinations of wild-type or a Walker A motif K51E variant τ or γ have been reconstituted and rigorously purified. DnaX complexes containing three DnaX K51E subunits do not bind ATP. Comparison of their ability to support formation of initiation complexes, as measured by processive replication by the DNA polymerase III holoenzyme, indicates a minimal requirement for one ATP-binding DnaX subunit. DnaX complexes containing two mutant DnaX subunits support DNA synthesis at about two-thirds the level of their wild-type counterparts. β2 binding (determined functionally) is diminished 12–30-fold for DnaX complexes containing two K51E subunits, suggesting that multiple ATPs must be bound to place the DnaX complex into a conformation with maximal affinity for β2. DNA synthesis activity can be restored by increased concentrations of β2. In contrast, severe defects in ATP hydrolysis are observed upon introduction of a single K51E DnaX subunit. Thus, ATP binding, hydrolysis, and the ability to form initiation complexes are not tightly coupled. These results suggest that although ATP hydrolysis likely enhances β2 loading, it is not absolutely required in a mechanistic sense for formation of functional initiation complexes.

DNA polymerase III holoenzyme (pol III HE) exhibits features common to all other cellular replicases. It is a tripartite assembly composed of a replicative polymerase (pol III), a sliding clamp processivity factor (β2), and an AAA+ ATPase that assembles the β2 clamp around DNA (DnaX complex) (1, 2). The DnaX complex contains three DnaX subunits and one each of δ, δ′, χ, and γ. The DnaX subunit is either the full-length dnaX translation product τ or a shorter version, γ, which is generated by translational frameshifting. γ lacks two C-terminal domains that bind the replicative helicase and pol III.

Current models for clamp loading, largely derived from γ-only DnaX complexes in the absence of pol III, propose that ATP binds to all three DnaX subunits, increasing the affinity of the clamp loader for β2 and primed DNA (1, 3). Once a β2-primed DNA complex is formed, hydrolysis of the three ATPs places the DnaX complex into a conformation with decreased affinity for DNA, leading to its dissociation from DNA-bound β2 (3). pol III then associates with β2 in a downstream step, leading to formation of an initiation complex for processive replication.

We have shown that some of the characteristics of initiation complex formation catalyzed by τ-containing DnaX complexes are different from γ-only complexes. For example, τ complex, when bound to pol III, can form initiation complexes in the leading strand half of a dimeric replicase in the presence of the nonhydrolyzed analog, ATPγS (4). In addition, τ-containing DnaX complexes chaperone pol III onto the newly loaded β2, reducing the required levels of pol III and enabling initiation rates sufficient to support Okazaki fragment synthesis under physiological conditions (5). This chaperoning reaction is required for ATPγS-dependent initiation complex formation. A model was presented in which DnaX complex-ATPγS-β2 binds primed DNA, with a small percentage of β2 closing around DNA spontaneously in equilibrium with a mostly open β2 population. pol III was proposed to attach to the closed β2 and displace DnaX from β2 and the DNA in a reaction that does not necessarily require nucleotide hydrolysis. These observations suggest that initiation complex formation reactions catalyzed by τ-containing DnaX complex might have different ATP binding and hydrolysis requirements than a β2 loading reaction that occurs in the absence of pol III. To investigate this possibility, we constructed a series of DnaX complexes containing varying numbers of DnaX subunits competent to bind and hydrolyze ATP. Although the fully wild-type complexes are the most active, we demonstrate that only one DnaX protomer with an active ATP-binding site is required to support initiation complex formation.

EXPERIMENTAL PROCEDURES

Proteins—Wild-type γ and τ were purified as described previously (6). Specific activity was 2.1 × 10^8 and 5.2 × 10^8 units/mg, respectively. δ and δ′ were purified (7) at the specific activity of 2.2 × 10^8 and 2.3 × 10^8 units/mg, respectively. χ and ψ were purified as described (8). The γτγ and τγτγ wild-type complexes were purified (9) with a specific activity of 1.1 × 10^7 and 8.4 × 10^6 units/mg, respectively. pol III (specific activity 7.6 × 10^6 units/mg) was purified as described (10). A DNA synthesis
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unit was defined as 1 pmol of dNTP incorporation/min assayed as described previously (8).

Buffers—Buffer A is 50 mM Tris-HCl (pH 7.5), 20% glycerol, 1 mM EDTA, 0.1 M NaCl, 5 mM DTT added fresh. Buffer S is 25 mM HEPES (pH 7.5), 100 mM NaCl, 10% glycerol, 0.5 mM EDTA. Buffer T/20 is 20 mM Tris-HCl (pH 7.5), 20% glycerol, 5 mM DTT. ATPase reaction buffer is 50 mM HEPES (pH 7.5), 5% glycerol, 0.025% Nonidet P-40, 10 mM magnesium acetate.

Protein Determinations—Protein concentrations were determined by the method of Bradford using the Coomassie Plus Bradford assay reagent (Pierce) according to the manufacturer’s instructions (bovine serum albumin as a standard).

Expression and Purification of Mutant DnaX Proteins—The plasmid pETdnaX.1-M2 expressing mutant γ and τ was constructed by site-directed mutagenesis of pET-dnaX.1 to change Lys-51 to Glu (AAA to GAA). pET-dnaX.1-M2 was derived from an earlier DnaX overproducer (pBBMD11) (6). The TIT immediately preceding the initiating ATG was changed to a CAT to avoid occasional premature initiation detected by mass spectrometry, and a 2250-bp XbaI-HindIII fragment was moved as described previously (8).

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Cells were induced with IPTG at 37 °C in a fermentor (12.5 liters) in F medium lacking added 20 mM NaCl. After loading and washing the column, the second step separates the remaining three complexes in the following order: γ\(_2\)τ\(_1\), τ\(_2\)γ\(_1\), and τ\(_3\). The column was run at a flow rate of 0.5 ml/min; 0.3-ml fractions were collected. Fractions containing at least one-half peak height of absorbance were pooled, and their components were confirmed by SDS-PAGE.

DnaX Complex Activity Assay—The specific activity of the DnaX complexes was determined using a holoenzyme reconstitution assay as described (8). The assay contained 40 nmol pol III, 10 nmol β\(_2\), 540 pmol M13Gori (as nucleotide), 0.9 µM SSB\(_x\), and 60 units of DnaG primase. The unit definition for DnaX complex is defined as the amount of complex required to catalyze the incorporation of 1 pmol of deoxyribonucleotide per min at 30 °C.

Titration of β and DnaX—Titration of β and DnaX were performed using the pol III HE reconstitution assay (7) with the following differences. The assay was performed in the absence of primase. Instead, M13Gori single-stranded circular DNA (425 pmol of total nucleotide/assay) primed with a 30-mer oligonucleotide (3’-TCTAATGAGAACTACTTCCAGTCTGGC-GA-5’) was used. The primer was annealed to M13Gori by mixing a 1:1 molar ratio of primer to template in the presence of 0.1 M NaCl and 10 mM HEPES (pH 7.5) and then heating to 75 °C and slowly cooling to room temperature. The assay contained 40 nM pol III, 0.9 µM SSB\(_x\), and 200 µM ATP. In β titrations, DnaX complex was set at 0.8 nm (sufficient to be at the upper end of the linear range). In DnaX complex titrations, for complexes containing two or three γs (see Fig. 2A), β\(_2\) was used at 210 nm (6 × K\(_{0.5}\)) determined for the weakest binding complex (γ\(_x\)\(_{2}\))^4, see Table 1). For complexes containing two or three τs, β\(_x\) was set at 140 nm (9 × K\(_{0.5}\) determined for the weakest binding complex (τ\(_x\)\(_{2}\))^4, see Table 1).

Estimation of K\(_{0.5}\) for the β Interaction with DnaX—To determine from our functional assay an apparent dissociation constant for the interaction between β and DnaX complexes, Prizm software was used to perform nonlinear regression analysis. Hyperbolic data obtained from titration experiments were fit with the following equation: \(Y = Y_{\max} \times X/(X + K_{0.5})\), where \(Y\) represents the amount of DNA synthesis (pmol of nucleotides) at a given concentration of the protein being titrated, X. The two constants that are obtained from the nonlinear regression are K\(_{0.5}\) and Y\(_{\max}\), the latter of which is the plateau amount of DNA synthesis reached at high concentrations of protein X.

ATPase Assay—This assay was based on a modification of a published procedure (12). The DNA template (50-mer/70-mer complementary synthetic oligonucleotides) was mixed with DnaX complex and β (20 µl) in ATPase reaction buffer. The reaction was initiated by adding 5 µl of ATP dissolved in ATPase assay buffer and incubating at 37 °C. The incubation time varied from 5 to 60 min as required to keep the response in a range that was proportional to the amount of DnaX complex added. After incubation, 65 µl of 27.5 mM ammonium molybdate in 2 M H\(_2\)SO\(_4\) was added followed by 160 µl of water and 50

\(^3\) A. Wieczorek, J. A. Thompson, and C. S. McHenry, unpublished data.

\(^4\) In τ\(_2\)γ\(_{2}\)\(^m\), the superscript m designates a DnaX subunit containing the K51E mutation.
TABLE 1
Properties of DnaX complexes with various combinations of wild-type and K51E DnaX protomers

| DnaX Complex | No. of active DnaX | $\beta_2$, $K_{a,5}$ | Specific activity of replicase | ATPase (units/pmol of DnaX$_{cx}$)$^a$ |
|--------------|-------------------|-------------------|-----------------|------------------|
| $\gamma_3$   | 3                 | 1.5               | 4.1             | 520              |
| $\gamma_3$   | 3                 | 1.2               | 96              | 400              |
| $\tau_2\gamma$ | 3                | 0.4               | 1.9             | 470              |
| $\tau_2\gamma$ | 3                | 1.4               | 24              | 230              |
| $\tau_2\gamma$ | 2                | 11               | 1.5             | 21               |
| $\tau_2\gamma$ | 2                | 6.6               | 13              | 7.9              |
| $\tau_2\gamma$ | 1                | 15               | 1.0             | 3.3              |
| $\tau_2\gamma$ | 1                | 37               | 1.2             | 1.4              |
| $\gamma_3$   | 0                 | ND$^b$          | 0.04            | -1.2             |
| $\gamma_3$   | 0                 | ND$^b$          | 0.03            | 0.2              |

$^a$ Unit = pmol of ATP hydrolyzed/min. Assays represent the average of three or more assays.

$^b$ ND, not detectable.

μl of 0.72 mM malachite green in 0.35% polyvinyl alcohol. Next, 290 μl of the reaction was transferred onto a transparent 96-well microplate. The plate was incubated in the dark for 5 min and read at 645 nm on a SpectraMax Plus microplate spectrophotometer. For assays where the final concentration was above 0.25 mM orthophosphate, dilutions were made with EDTA-containing buffer prior to the addition of molybdate to bring the final reading into photometric linearity. The primer template used as an effector of the ATPase activity was made by annealing a 70-mer (5′-TAA AAA AAA AAA AAA AAA AAA AAC GAT TAC TGG ATC CGA AGG TCA GCC AGC CTA TGC GCC TTC ATC TGA ACA A-3′) with a complementary 50-mer (5′-TTG TTC AGA TGA AGG CGC ATA GGC TGG CTG ACC TTC GGA AGT AAT CC-3′) (6 μM final concentration).

The DnaX complexes were titrated under conditions of saturating DNA, $\beta_2$, and ATP. For $\beta_2$ and DNA, saturating conditions were 1 and 0.5 μM, respectively. ATP concentrations were 1.5 and 2 mM for wild-type complexes and complexes containing mutant K51E subunits, respectively. Specific activities (pmol of ATP hydrolyzed per min/pmol of DnaX complex) were determined over ranges where the response was linearly proportional to DnaX complex added (0.4–1.6 pmol/25-μl assay).

RESULTS AND DISCUSSION

Purification of 10 DnaX Complexes Containing Various Combinations of Wild-type and K51E $\gamma$ and $\tau$ Subunits—To investigate the role of ATP binding and hydrolysis in the pol III HE reaction, we constructed plasmids carrying dnaX genes that express $\gamma$ and $\tau$ with the critical lysine in the Walker A box mutated to glutamate (K51E). It would be expected that mutation of a positively charged phosphate-binding residue to a negatively charged residue would lead to severe defects in ATP binding and abolish the ability of the affected subunit to hydrolyze ATP. We purified both wild-type and K51E forms of $\tau$ and $\gamma$ and used them to reconstitute DnaX complexes. Because DnaX complexes contain three DnaX subunits and the complexes formed in vitro can contain any proportion of $\gamma$ or $\tau$ subunits, 10 different DnaX complexes resulted (listed in Table 1). Each of the 10 complexes were purified using high resolution Mono S chromatography (Fig. 1). The separation procedure exploits the presence of the basic domain IV present in $\tau$ but not in $\gamma$, permitting purification of complexes based on their $\gamma$ content. Rechromatography of the purified complexes was conducted to ensure that they were free of other contaminating DnaX complexes that might confuse analysis (supplemental Fig. 1). This procedure provided the reagents necessary to determine the minimal number of ATP binding/hydrolysis-competent subunits required to support processive DNA replication by the pol III HE.

$DnaX$ Subunits Containing a Walker A K51E Mutation Do Not Bind ATP—We would expect a mutation of the lysine residue in the Walker A motif, normally involved in phosphate binding and hydrolysis, to lead to charge repulsion and loss of binding when changed to a glutamate residue. To confirm this effect, we performed nitrocellulose filter binding experiments, using [35S]ATPγS. We observed binding to wild-type $\gamma$ and $\tau$ complexes with affinities (1–2 μM) consistent with published results (13). However, the corresponding complexes containing K51E DnaX subunits failed to bind ATPγS (supplemental Fig. 2).

$DnaX$ Complexes Containing Only One DnaX Subunit Competent for ATP Binding Support Activity of Reconstituted pol III HE—We analyzed each of the 10 DnaX complexes for their ability to support processive DNA replication on singly primed single-stranded circular templates coated with SSB. Titration of DnaX complexes to saturating levels showed at least two-thirds of the maximal level of synthesis by all complexes that contained at least one wild-type DnaX subunit (Fig. 2). Thus, although ATP hydrolysis by multiple subunits might enhance the clamp loading and initiation complex assembly reactions, these results show that hydrolysis of more than one ATP is not essential for basic processive replication by pol III HE.

To calculate a specific activity of each of the purified DnaX complexes, we examined the overall level of DNA synthesis at low DnaX complex concentrations, where the observed activity was proportional to DnaX complex concentration (Table 1). Complexes containing a single K51E DnaX subunit (and two fully active DnaX subunits) exhibited 50–80% of the activity of their all wild-type counterparts. Complexes having only one active DnaX subunit show a lower specific activity than complexes containing two active DnaX proteins. The DnaX complex containing two K51E $\tau$ subunits ($\tau_2\gamma\delta\chi\psi$) exhibits 2-fold lower activity than its wild-type counterpart ($\tau_2\gamma\delta\chi\psi$). A complex containing two K51E $\gamma$ sub-
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DnaX was titrated into replication reactions containing singly primed single-stranded circular templates as described under “Experimental Procedures.” A, titration curves for a series of DnaX complexes containing two or three γ subunits. B, titration curves for a series of DnaX complexes containing two or three τ subunits. Error bars indicate S.E.

FIGURE 2. DnaX complexes containing at least one DnaX subunit competent for ATP binding support processive DNA replication. DNA synthesis was determined for DnaX complexes containing two or three active subunits. Complexes composed of two or more active subunits (Table 1) were titrated into replication reactions containing singly primed single-stranded DNA, and ATP was varied, and the concentration of DnaX complex was set at the level that gave 50% maximal synthesis because the observed K<sub>0.5</sub> for 10 pmol of DnaX complex binding to β<sub>2</sub> is significantly less than the K<sub>0.5</sub> of 135 nM for DnaX complex binding to β<sub>3</sub> in the absence of ATP (15). However, all three ATP-binding sites are required for the highest β<sub>2</sub> affinity, even at high ATP concentrations. This argues that in addition to a global conformational change, presumably exposing the β<sub>2</sub>-binding site of δ as proposed (13), there are additional, possibly local, conformational changes. These local changes might be promoted by binding of the second and third ATPs that increase β<sub>2</sub> binding, presumably through additional interactions within the DnaX complex, as proposed (16).

Together, these results are consistent with the model that ATP binding to the DnaX complex favors a conformation with high affinity for β<sub>2</sub>. Our results show that binding of a single ATP is sufficient to significantly stabilize a high affinity conformation because the observed K<sub>0.5</sub> of ≤37 nM is significantly less than the K<sub>0.5</sub> of 135 nM for DnaX complex binding to β<sub>3</sub> in the absence of ATP (15). However, all three ATP-binding sites are required for the highest β<sub>2</sub> affinity, even at high ATP concentrations. This suggests that in addition to a global conformational change, presumably exposing the β<sub>2</sub>-binding site of δ as proposed (13), there are additional, possibly local, conformational changes. These local changes might be promoted by binding of the second and third ATPs that increase β<sub>2</sub> binding, presumably through additional interactions within the DnaX complex, as proposed (16).

In a second set of experiments, β<sub>2</sub> was set at the K<sub>0.5</sub> determined for each DnaX complex (Table 1), ATP was varied, and processive elongation was monitored. This approach would permit an increased affinity for β<sub>2</sub> at high ATP concentrations to be detected. Again, varying ATP up to 1 mM did not result in any further stimulation of DnaX replication activity as ATP concentration was increased. Varying ATP up to 1 mM did not result in any additional stimulation of activity (supplemental Fig. 3A).

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One ATP Binding-Competent DnaX Subunit Is Sufficient to Promote a DnaX Complex State with High Affinity for β<sub>2</sub> but Three Are Required for Maximal Affinity—ATP binding to DnaX complex markedly increases its affinity for β<sub>2</sub> (15), so β<sub>2</sub> was titrated against the 10 forms of DnaX complex to determine whether the absence of ATP-binding sites in some of the DnaX subunits influenced β<sub>2</sub> binding. Using our processive replication assay as a functional readout of β<sub>2</sub> binding, we determined an apparent K<sub>0.5</sub> for binding to β<sub>2</sub> for each of the DnaX complexes (Table 1). Complexes composed of entirely wild-type τ and/or γ subunits exhibited K<sub>0.5</sub> values of 0.4–1.5 nM, consistent with reported values (15). Complexes containing only two wild-type subunits bound β<sub>2</sub> less tightly (K<sub>0.5</sub> = 7–11 nM), and complexes having only one wild-type subunit bound β<sub>2</sub> even more weakly (K<sub>0.5</sub> = 15–37 nM).

Our results demonstrate that binding of a single ATP can drive β<sub>2</sub> loading onto DNA and the formation of processive replication complexes. These findings are inconsistent with models where a wave of hydrolysis by three coupled ATPases is required for β<sub>2</sub> loading (17). Our observations do not preclude multisite hydrolysis affording significant kinetic or other advantages, but they do demonstrate that this is not essential for initiation in vitro. Thus, ATP hydrolysis enhances β<sub>2</sub> loading but is not an intrinsically fundamental part of the β<sub>2</sub> loading process.

The ATP hydrolysis defects caused by inclusion of one or two K51E subunits within a DnaX complex are much more severe than defects for initiation complex formation and ensuing pro-
cessive replication. This difference in effects is consistent with other observations that ATP binding is more important than ATP hydrolysis in initiation complex formation. ATPγS, which is not hydrolyzed by the DnaX complex, supports the initiation complex formation provided that the τ form of DnaX is present (4, 5). Recently, we have demonstrated that τ3 complexes chaperone the associated pol III onto a newly loaded β2, with the kinetics and affinity required to support rapid sequential Okazaki fragment synthesis (5). That study supported a model in kinetics and affinity required to support rapid sequential Okazaki fragment synthesis (5). That study supported a model in which pol III, if bound to τ, could participate in initiation complex formation in the presence of ATPγS by attacking transiently loaded β2 and driving initiation complex formation to completion. This suggests that the pathway taken for β2 loading could be different in the presence and absence of polymerase.

This study demonstrates that only one active, ATP-binding DnaX subunit must be present within a DnaX complex to support efficient initiation complex formation on the timescale of our assay. The fact that a drastic drop in ATPase activity in K51E DnaX-containing complexes greatly exceeds the modest drop in replication activity, coupled with previous observations that the nonhydrolyzed ATP analog ATPγS supports initiation complex formation catalyzed by τ-containing DnaX complexes, suggests that the presence of a binding site for an allosteric effector (ATP) is more important than hydrolysis per se. Our findings do not diminish a potential critical role for ATP hydrolysis to accelerate the rate of β loading and initiation complex formation, DnaX complex regulation, or other undiscovered functions that may be essential for cellular replication. ATP hydrolysis could be critical for β2 loading in the absence of pol III bound and positioned for β2 binding by τ, as in the γ3 complexes typically employed in most previous studies of the β2-loading mechanism. However, our results do suggest either that ATP hydrolysis occurs in reaction steps separate from the mechanistically essential (as opposed to rate-enhancing or auxiliary) steps for β2 loading or that the hydrolysis steps can be bypassed through alternative pathways.

Our results also impact previously proposed models for ordered ATP hydrolysis during β2 loading. Based on ablation of ATPase activity in arginine finger mutants that are part of the γ ATPase sites 2 and 3, but not γ site 1 that is provided by δ, it was proposed that ATP hydrolysis must occur first in site 3 and then site 2 before hydrolysis occurs in site 1 (17). In our DnaX complexes containing a single K51E DnaX protomer, two-thirds of the complexes should have active DnaX subunits in positions 2 and 3. The 16-fold or greater drop in ATPase activity that we observe for single mutants is not consistent with the expected 33% reduction in the single mutant. More likely, a conformation with all three sites occupied by ATP promotes hydrolysis most effectively.

Our result that initiation complex formation does not require hydrolysis by each ATPase subunit is analogous to previous results for the bacteriophage T4 gp44/62 clamp loader (18). In that work, it was argued that ATPase activity observed in simple model clamp loading reactions may not reflect the true activity required for formation of authentic, full processive replication complexes. It was proposed that in authentic T4 replication, initiation complex formation requires hydrolysis of as few as one ATP to destabilize the clamp loader/loaded clamp interaction and enable return to a ground state conformation with decreased affinity for primed DNA. In the T4 system, like our E. coli system, full occupancy of all ATP-binding sites was required for maximal affinity for the clamp protein.

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REFERENCES
1. Indiani, C., and O’Donnell, M. (2006) Nat. Rev. Mol. Cell. Biol. 7, 751–761
2. McHenry, C. S. (2003) Mol. Microbiol. 49, 1157–1165
3. Anderson, S. G., Thompson, J. A., Paschall, C. O., O’Donnell, M., and Bloom, L. B. (2009) Biochemistry 48, 8516–8527
4. Glover, B. P., and McHenry, C. S. (2001) Cell 105, 925–934
5. Downey, C. D., and McHenry, C. S. (2010) Mol. Cell 37, 481–491
6. Dallmann, H. G., Thimmig, R. L., and McHenry, C. S. (1995) J. Biol. Chem. 270, 29555–29562
7. Song, M. S., Pham, P. T., Olson, M., Carter, J. R., Franden, M. A., Schaaper, R. M., and McHenry, C. S. (2001) J. Biol. Chem. 276, 35165–35175
8. Olson, M. W., Dallmann, H. G., and McHenry, C. S. (1995) J. Biol. Chem. 270, 29570–29577
9. Pritchard, A. E., Dallmann, H. G., Glover, B. P., and McHenry, C. S. (2000) EMBO J. 19, 6536–6545
10. Kim, D. R., and McHenry, C. S. (1996) J. Biol. Chem. 271, 20681–20689
11. Mull, G. R., and McHenry, C. S. (1995) Methods Enzymol. 262, 22–35
12. Cogan, E. B., Birrell, G. B., and Griffith, O. H. (1999) Anal. Biochem. 271, 29–35
13. Hingorani, M. M., and O’Donnell, M. E. (1998) J. Biol. Chem. 273, 24550–24563
14. Kim, S., Dallmann, H. G., McHenry, C. S., and Marians, K. J. (1996) J. Biol. Chem. 271, 4315–4318
15. Thompson, J. A., Paschall, C. O., O’Donnell, M. C., and Bloom, L. B. (2009) J. Biol. Chem. 284, 32147–32157
16. Simonetta, K. R., Kazmierski, S. L., Goedken, E. R., Cantor, A. J., Kelch, B. A., McNally, R., Seyedin, S. N., Makino, D. L., O’Donnell, M., and Kuriyan, J. (2009) Cell 137, 659–671
17. Johnson, A., and O’Donnell, M. E. (2003) J. Biol. Chem. 278, 14406–14413
18. Pietroni, P., and von Hippel, P. H. (2008) J. Biol. Chem. 283, 28338–28353