The spontaneous replication error and the mismatch discrimination mechanisms of human DNA polymerase β

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ABSTRACT

To provide molecular-level insights into the spontaneous replication error and the mismatch discrimination mechanisms of human DNA polymerase β (polβ), we report four crystal structures of polβ complexed with dGdTPP and dAdCTP mismatches in the presence of Mg2+ or Mn2+. The Mg2+-bound ground-state structures show that the dAdCTP-Mg2+ complex adopts an ‘intermediate’ protein conformation while the dGdTPP-Mg2+ complex adopts an open protein conformation. The Mn2+-bound ‘pre-chemistry-state’ structures show that the dAdCTP-Mn2+ complex is structurally very similar to the dAdCTP-Mg2+ complex, whereas the dGdTPP-Mn2+ complex undergoes a large-scale conformational change to adopt a Watson–Crick-like dGdTPP base pair and a closed protein conformation. These structural differences, together with our molecular dynamics simulation studies, suggest that polβ increases replication fidelity via a two-stage mismatch discrimination mechanism, where one is in the ground state and the other in the closed conformation state. In the closed conformation state, polβ appears to allow only a Watson–Crick-like conformation for purine-pyrimidine base pairs, thereby discriminating the mismatched base pairs based on their ability to form the Watson–Crick-like conformation. Overall, the present studies provide new insights into the spontaneous replication error and the replication fidelity mechanisms of polβ.

INTRODUCTION

Replication errors made by DNA polymerases, if not corrected, result in spontaneous mutations, of which transition mutations are most common (1). The spontaneous transition mutations can occur through replication of endogenous DNA lesions that result, for example, from deamination of methylcytosine at CpG sites, deamination of cytosine by apolipoprotein B mRNA-editing catalytic polypeptide protein and oxidative metabolism of guanine (2). The spontaneous transition mutations can also occur through errors made during replication of intact DNA (3–6). Elucidating the mechanisms of spontaneous transition mutations at the molecular level would further our understanding of the spontaneous replication error mechanisms and provide new insights into the replication fidelity mechanism of DNA polymerases.

Structures of various DNA polymerases in complex with dGdTPP, dTdTGTP, dAdCTP or dCdATP mismatch (here, for example, dGdTPP denotes the templating base (incoming nucleotide) show large variations of the conformations of the mismatches in the polymerase active site, suggesting that the spontaneous replication errors occur through varying mechanisms. For example, crystal structures of Bacillus stearothermophilus DNA polymerase I fragment (BF) show wobble dGdTPP and dAdCTP base pairs in the presence of the active-site Mg2+ (7). On the other hand, the BF-dAdCTP-Mn2+ ternary complex shows the formation of Watson–Crick-like dAdCTP base pair via amine-imino tautomeration (Figure 1). Structures of the B-family DNA polymerase RB69 show wobble dGdTPP and dAdCTP base pairs in the active site (8). In the active site of Y-family DNA polymerases Sulfolobus solfataricus Dpo4 and human polη, dTdTGTP forms a staggered base pair and a wobble base pair, respectively (9,10). In the case of the X-family DNA polymerase polα, an error-prone enzyme that does not undergo an open-to-closed conformational transition during the catalytic cycle, dTdTGTP forms a Watson–Crick-like base pair in the presence of the active-site Mg2+ (11). The short distance between O4 of dT and O6 of dGTP (2.7 Å) suggests that the dTdTGTP mismatch occurs via keto-enol tautomerization, but the kinetic studies indicate that the mismatch occurs via ionization.
The X-family DNA polymerase β (polβ) is an error-prone polymerase that preferentially induces transition mutations over transversion mutations (12). Polβ is overexpressed in many cancer cells, and overexpression of the enzyme in mammalian cells has been shown to significantly increase spontaneous mutations (13,14). A crystal structure of polβ in complex with dCydATP mismatch and the active-site Mn²⁺ shows a staggered base pair conformation and an upstream shift of the template strand. In addition, the dCydATP-Mn²⁺ structure shows an ‘intermediate’ protein conformation, in which the α-helix N that contains minor groove interacting amino acid residues shifts 1.4–4.0 Å away from the position observed in the closed conformation (see Supplementary Figure S1). The dCydATP-Mn²⁺ structure is very different from a matched polβ structure with a coplanar Watson–Crick base pair conformation and a closed protein conformation. In addition, the polβ-dCydATP-Mn²⁺ structure shows an incomplete coordination of the catalytic metal ion, coordination of which is critical for catalysis, indicating that this complex does not represent a mismatched structure with a catalytically competent conformation. Therefore, although the polβ-dCydATP-Mn²⁺ structure has provided important insights into the misincorporation deterrence mechanism of polβ (15), lack of mismatched polβ structures with a catalytically competent conformation has limited our understanding of the misincorporation mechanism of the enzyme. Furthermore, the unavailability of polβ structures with other potential mismatches has precluded a comprehensive understanding of the spontaneous replication error and the mismatch discrimination mechanisms of the enzyme.

To gain a deeper insight into the mechanisms, we solved four ternary complex structures of polβ bound to DNA containing dGdTTP and dA·dCTP mismatches, and evaluated the effect of pH and the active-site metal ion on the mismatch formation. These studies show that the dGdTTP and dA·dCTP mismatches in the polβ active site occur through distinct mechanisms, and that polβ employs a two-stage mismatch discrimination mechanism to increase replication fidelity. Overall, our kinetic and structural studies provide new insights into the spontaneous replication error and the mismatch discrimination mechanisms of polβ.

MATERIALS AND METHODS

DNA sequences used for X-ray crystallographic studies

All the oligonucleotides used in this study were purchased from Integrated DNA Technologies. The template DNA sequence used for co-crystallization was 5′-CCGAC(X)TCGCATCAGC-3′ (X = dG or dA). The upstream primer sequence was 5′-GCTGATGCGA-3′. The sequence of downstream primer was 5′-phosphate/GTCGG-3′. The oligonucleotides were annealed to give a single-nucleotide gapped DNA.

Polβ-DNA co-crystallization

Polβ was expressed and purified from *Escherichia coli* with minor modifications of the method described previously (16). Polβ binary complex with a single-nucleotide gap opposite the templating dG or dA was prepared using conditions as described previously (16). Briefly, polβ was complexed with a single-nucleotide gapped DNA that contains the 16-mer template strand (5′-CCGAC(X)TCGCATCAGC-3′, X = dG or dA), the upstream primer (5′-GCTGATGCGA-3′) and the downstream primer (5′-phosphate/GTCGG-3′). The Mn²⁺-bound polβ ternary complex crystals with the dGdTMPNPP (denoted as dGdTTP*) and
dA•dCMPNPP (dA•dCTP*) base pairs were grown over 2–4 weeks in a solution containing 50 mM imidazole pH 7.5, 14–23% PEG3400, 5 mM non-hydrolyzable nucleotide (dTMPNPP or dCMPNPP, purchased from Jena Biosciences), 20 mM MnCl₂ and 350 mM NaOAc. The Mg²⁺-bound polβ ternary complex crystals with the dG•dTTP* and dA•dCTP* base pairs were obtained by soaking the polβ gapped binary complex crystal in a buffer solution containing 50 mM imidazole pH 7.5, 20% PEG3400, 12% ethylene glycol, 5 mM non-hydrolyzable nucleotide, 200 mM MgCl₂ and 100 mM NaOAc (17). Crystals were cryoprotected in mother liquor supplemented with 12% ethylene glycol and were flash-frozen in liquid nitrogen. Diffraction data were collected at 100 K at the beamline 5.0.3 at the Advanced Light Source, Lawrence Berkeley National Laboratory. All diffraction data were processed using HKL 2000. Structures were solved by molecular replacement (18) with a gapped binary complex structure (PDB ID 1BPX) (19) and a ternary complex structure (PDB ID IBPY) as the search models. The model was built using COOT (20) and refined using CCP4 (21). MolProbity (22) was used to make Ramachandran plots. All the crystallographic figures were generated using PyMOL.

Steady-state kinetics of single-nucleotide incorporation by polβ

Steady-state kinetic parameters were determined using the conditions described previously (17). Oligonucleotides used for kinetic assays (the primer, 5′-FAM/CTGAGCTGATGC-3; the downstream primer, 5′-phosphate/CTGACGGATCCGGGTAC-3′ and the template, 5′-GTACCCGCGATCCGTACG(X)CGCATCACGTG-3′, X = dG or dA) were purchased from Integrated DNA Technologies.

Molecular dynamics simulations

The systems for molecular dynamics (MD) simulations were set up based on the ternary polβ-dG•dTTP* complex in the open (PDB ID 4PGQ, Table 2) and closed conformations (PDB ID 4PGX, Table 2), respectively. Four systems were prepared for each conformation (open or closed). They are polβ-dG•dTTP with single or double Mg²⁺ ions and polβ-dG•dTTP with single or double Mg²⁺ ions, respectively, comprising a total of eight systems. The nucleotide-binding Mg²⁺ was included in all systems (i.e. both the single and double Mg²⁺ systems), and the catalytic Mg²⁺ was included in the double metal ion systems. For each system, a total of 150 ns MD simulations are carried out using the all-atom CHARMM27 force fields (23,24), the CMAP correction (25) and the fixed-geometry TIP3P water potential (26) and coordinates are saved at every 2 ps for the analysis. The particle mesh Ewald summation method (27) was used with the rhombic dodecahedron periodic boundary conditions with the lattice length parameter of 88.5 Å. The MD simulation was carried out with 2 fs integration time and the Langevin thermostat at 300 K. See Supporting Information for the details of system preparation and Supplementary Table S1 for the summary of the simulated systems.

RESULTS

Steady-state kinetic studies

To investigate the spontaneous replication error mechanism of polβ, we performed steady-state kinetic measurements for the formation of dG•dTTP and dA•dCTP mismatches. Kinetic parameters were determined for dCTP/dTTP incorporation opposite the templating dG in the presence of Mg²⁺ or Mn²⁺ at pH 7 or pH 9 to evaluate the effect of pH and the active-site metal ion on the dG•dTTP formation (Table 1). The change of pH from 7.0 to 9.0 reduces the dCTP insertion efficiency 5-fold, but enhances the dTTP insertion efficiency 14-fold, thereby decreasing the replication fidelity 54-fold. Substituting Mn²⁺ for Mg²⁺ does not significantly change the dG•dTTP insertion efficiency, but increases the dG•dTTP insertion efficiency 35-fold, which results in the decrease of the replication fidelity by 29-fold. The dA•dCTP insertion efficiency is about half of the dG•dTTP insertion efficiency with Mg²⁺ and increases only 5-fold upon substituting Mn²⁺ for Mg²⁺.

Structure of polβ incorporating a dTTP analogue opposite dG in the presence of Mg²⁺

To gain insight into the formation of dG•dTTP mismatch by polβ, we determined a ternary structure of polβ incorporating a nonhydrolyzable dTMPNPP (hereafter dTTP*) opposite the templating dG in the presence of the active-site metal ion, which is critical for the catalysis (28), is absent in this structure. Instead, Asp256 to the catalytic metal ion, which is critical for the catalysis (28), is absent in this structure. Instead, Asp256 is H-bonded to an or-

Nucleic Acids Research, 2014, Vol. 42, No. 17 11235
Table 1. Steady-state kinetic parameters for misincorporation by polβ

| Template-dNTP   | pH | Metal ion | $K_m$ (µM) | $k_{cat}$ (10^{-3} s^{-1}) | $k_{cat}/K_m$ (10^{-5} s^{-1} µM^{-1}) | $f^b$ |
|-----------------|----|-----------|------------|-----------------------------|-----------------------------------|------|
| G-Cu            | 7.0| Mg        | 0.6 ± 0.1  | 212.0 ± 19.9                | 353.3                              | 1    |
| G-Ta            | 7.0| Mg        | 56.1 ± 4.6 | 2.8 ± 0.4                   | 0.049                              | 1.4×10^{-4} |
| G-C             | 9.0| Mg        | 1.6 ± 0.07 | 147.0 ± 6.0                 | 91.88                              | 1    |
| G-T             | 9.0| Mg        | 18.4 ± 1.3 | 12.6 ± 0.6                  | 0.69                               | 7.5×10^{-3} |
| G-C             | 7.0| Mn        | 0.08 ± 0.1 | 30.3 ± 1.5                  | 383.7                              | 1    |
| G-T             | 7.0| Mn        | 11.2 ± 0.5 | 19.1 ± 0.8                  | 1.71                               | 4.4×10^{-3} |
| A-T             | 7.0| Mg        | 0.85 ± 0.1 | 175.3 ± 4.7                 | 206.9                              | 1    |
| A-C             | 7.0| Mg        | 74.6 ± 4.8 | 1.8 ± 0.7                   | 0.024                              | 1.2×10^{-4} |
| A-C             | 7.0| Mn        | 25.7 ± 1.2 | 3.0 ± 0.1                   | 0.12                               | 5.8×10^{-4} |

The kinetic parameters with standard deviations represent an average of three to six independent determinations.

Table 2. Data collection and refinement statistics

| PDB code | dG•dTTP*-Mg^{2+} 4PGQ | dG•dTTP-Mn^{2+} 4PGX | dA•dCTP*-Mg^{2+} 4PHA | dA•dCTP*-Mn^{2+} 4PDH |
|-----------|------------------------|----------------------|-----------------------|-----------------------|
| Space group | $P2_1$                  | $P2_1$               | $P2_1$                | $P2_1$                |
| Cell Constants | $a$ (Å) | 54.898 | 50.969 | 54.440 | 54.245 |
|             | $b$ (Å) | 80.087 | 79.796 | 80.710 | 79.954 |
|             | $c$ (Å) | 55.077 | 55.635 | 54.834 | 54.403 |
|             | $α$ (°) | 90.00  | 90.00  | 90.00  | 90.00  |
|             | $β$ (°) | 106.15 | 107.37 | 108.88 | 108.88 |
| $γ$ (°)         | 90.00  | 90.00  | 90.00  | 90.00  |
| Resolution (Å)   | 20.2–30 (2.34–2.30) | 20.2–0.9 (2.13–2.09) | 20.2–5.2 (2.56–2.52) | 20.2–2.2 (2.25–2.21) |
| Rmerge (%)       | 0.066 (0.214) | 0.096 (0.441) | 0.138 (0.469) | 0.096 (0.495) |
| Rprior (%)       | 24.3 (4.61) | 21.0 (3.14) | 11.9 (2.03) | 17.3 (2.31) |
| Completeness (%) | 99.9 (99.7) | 100.0 (99.8) | 99.8 (99.6) | 99.9 (98.8) |
| Redundancy (%)   | 3.7 (3.6) | 5.6 (5.3) | 4.5 (4.2) | 4.7 (4.5) |
| Refinement       | $R_{work}/R_{free}$ (%) | 21.6/25.9 | 18.5/22.6 | 22.0/27.8 | 24.5/29.5 |
| Unique reflections | 20377 | 25542 | 14862 | 22218 |
| Mean B Factor (Å^2) | 38.68 | 26.34 | 36.73 | 34.67 |
| Protein          | 35.97 | 33.00 | 28.02 | 24.23 |
| Solvent          | 34.50 | 29.93 | 28.35 | 28.34 |
| Ramachandran Plot| Most favored (%) | 97.2 | 99.1 | 94.7 | 95.9 |
|                | Add. allowed (%) | 2.5 | 0.8 | 5.0 | 3.8 |
| RMSD             | Bond lengths (Å) | 0.006 | 0.004 | 0.004 | 0.005 |
| Bond angles (Å)  | 1.263 | 1.078 | 1.078 | 1.078 |

Values in parentheses are for the highest resolution shell. $b R_{merge} = \Sigma |I_F-I_o| / \Sigma I_o$ where $I$ is the integrated intensity of a given reflection. $c R_{work} = \Sigma |F(\text{obs})-F(\text{calc})|/\Sigma F(\text{obs})$, calculated using 5% of the data.

To gain structural insights into a ‘pre-chemistry’ state of the mismatched polβ, we solved a crystal structure of the polβ-dG•dTTP* complex in the presence of Mn^{2+}, of which ionic radii and coordination geometry are very similar to those of Mg^{2+}. Substituting Mn^{2+} for Mg^{2+} has been shown to significantly increase misincorporation rate (Table 1; 15,31). In addition, the use of Mn^{2+} has been shown to promote the completion of coordination of the active-site metal ion and the formation of a closed protein conformation (32,33), which may stabilize an otherwise unstable ‘pre-chemistry’ state of the mismatched polβ complex.

The polβ-dG•dTTP*-Mn^{2+} ternary structure, refined to 2.1 Å resolution, substantially differs from the polβ-dG•dTTP*-Mg^{2+} ternary structure and the published mismatched polβ ternary structures (Figure 3). The protein adopts a closed conformation and the replicating base pair forms a coplanar conformation, overlaying well with the published dA•dUTP*-Mg^{2+} ternary structure (PDB ID 2FMS, RMSD = 0.394 Å) (Figure 3F). In the Mn^{2+}-bound structure, the α-helix N moves ∼6–9 Å from the position ob-
Figure 2. Ternary structure of polβ with dG•dTTP* mismatch and the active-site Mg^{2+} (PDB ID 4PGQ). (A) Overall structure of polβ with the templating dG paired with an incoming nonhydrolyzable dTMPNPP (dTTP*) in the presence of Mg^{2+}. The template strand is shown in yellow, and the primer and downstream strands are shown in orange. The templating dG is shown in magenta, and the incoming nucleotide is shown in blue. The α-helix N, shown in red, adopts an open conformation. The DNA sequence used for the crystallographic studies is shown. (B) Close-up view of the active site of the dG•dTTP*–Mg^{2+} ternary structure. The O4 of the incoming dTTP* forms an H-bond with N1 of the templating dG. Tyr271 is H-bonded to N2 of the templating dG. The three catalytic aspartic acid residues and the minor groove recognition amino acids (Asn279 and Arg283) are indicated. A 2F_o−F_c map contoured at 1σ around dTTP* and the templating dG. (C) Close-up view of the metal ion-binding site. Note that Asp256 is not coordinated to the catalytic metal ion, but is coordinated to a water molecule, which is in turn coordinated to the catalytic Mg^{2+}. (D) The H-bonding interactions of the templating dG with Tyr271 and the incoming dTTP*.

served in the dG•dTTP*–Mg^{2+} structure, thereby sandwicking the nascent dG•dTTP* base pair between the primer terminus base pair and the α-helix N (Figure 3B and D). Tyr271, Asn279 and Arg283 engage in H-bonding interactions with the minor groove edges of the primer terminus, incoming nucleotide and the templating base, respectively, which is a characteristic of the recognition of the matched base pair by polβ in the closed conformation. Furthermore, the incoming dTTP* now stacks with the primer terminus base and forms a coplanar base pair with the templating dG in the active site (Figure 3B). The O3’ of the primer terminus is 2.8 Å away from the Pα of the incoming dTTP* and is poised for in-line nucleophilic attack at the Pα of dTTP*. Asp256 is now coordinated to the catalytic metal ion, completing the coordination sphere of the catalytic metal ion. Overall, the dG•dTTP*–Mn^{2+} structure most likely represents a catalytically competent ‘pre-chemistry state’ of polβ catalyzing dG•dTTP misincorporation. Substituting the active-site Mn^{2+} for Mg^{2+}, which increases the binding affinity of dTTP 5-fold (Table 1) and promotes the completion of the coordination sphere of the catalytic metal ion, appears to enable the capture of the dG•dTTP complex in a ‘pre-chemistry’ state.

The most striking feature of the dG•dTTP*–Mn^{2+} structure is the formation of the Watson–Crick-like base pair between the templating dG and the incoming dTTP* (Figure 3C). The geometry of dG•dTTP* base pair in the pre-chemistry-state structure is essentially identical to that of the matched base pair, with an average H-bond distance of 2.9 Å and the C1’(dG)–C1’(dTTP*) distance of 10.6 Å. In principle, the Watson–Crick-like dG•dTTP* base pair can result from either ionization or tautomerization (enolization, Figure 1) (34,35). To elucidate the mechanism of Watson–Crick-like dG•dTTP* base pairing, we evaluated the effect of pH change on the efficiency of dTTP insertion opposite the templating dG by polβ.

Since the population of the ionized form of N1-H of guanine or N3-H of thymine will increase at high pH, if the Watson–Crick-like dG•dTTP base pairing involves ionization, the insertion efficiency for dG•dTTP is expected to increase as pH increases. On the other hand, if the Watson-Crick-like dG•dTTP base pairing involves tautomerization, pH will not affect much on the insertion efficiency.
As mentioned above, the dG•dTTP insertion efficiency increased 14-fold as pH increased from 7 to 9 (Table 1). This strong pH dependence thus suggests that the base pairing between dG and dTTP* in the dG•dTTP*-Mn2+ structure is ionization-mediated (two H-bonds) rather than tautomeration-mediated (three H-bonds). Although the possibility of the enolization-mediated H-bond formation between them still exists based on the observed 2.9 Å distance between O6 of dG and O4 of dTTP*, a strong H-bond between N3 of dTTP* and the negatively charged N1 of the templating dG could override the unfavorable repulsive interaction between O4 of dTTP* and O6 of dG in the active site of polβ (Figure 1). Alternatively, the structure could result from a slow protonation at the O6 position of the deprotonated dG (paired with dTTP*) in the crystal environment.

A comparison of the dG•dTTP*-Mg2+ and the dG•dTTP*-Mn2+ ternary complex structures suggests that a large-scale conformational change may occur, albeit slowly, during the misincorporation of dTTP opposite dG by polβ (Figure 3D and E). During the conformational transition to the closed conformation, several conformational changes occur in the active site (Figure 3D). Asp256 is coordinated to the catalytic metal ion; the catalytic metal ion shifts 1.9 Å away from the position found in the open conformation toward the position found in the closed conformation; the incoming dTTP moves ~3 Å toward the primer terminus base; O4 of dTTP disengages from N1 of dG; Asn279 engages with O2 of dTTP; the incoming dTTP forms the Watson–Crick-like base pair with dG and the α-helix N moves ~6–9 Å toward the nascent base pair.

A comparison of the polβ-dG•dTTP*-Mn2+ and the published polβ-dC•dATP*-Mn2+ ternary complex structures shows significant conformational differences between the two mismatched complexes (Figure 3G). The dC•dATP*-Mn2+ complex adopts an 'intermediate' protein conformation and a staggered base pair conformation, whereas the dG•dTTP*-Mn2+ complex adopts a closed protein conformation and a coplanar base pair conformation, suggesting that polβ responds differently to different
mismatches and adopts different ground-state conformations.

Structure of polβ incorporating a dCTP analogue opposite dA in the presence of Mg$^{2+}$

To elucidate the mechanism of polβ-induced formation of dA•dCTP mismatch, we solved a ternary structure of polβ incorporating a nonhydrolyzable dCMPNPP (hereafter dCTP*) opposite the templating dA in the presence of the active-site Mg$^{2+}$. The polβ-dA•dCTP*-Mg$^{2+}$ structure was refined to 2.5 Å resolution.

The conformations of the dA•dCTP*-Mg$^{2+}$ and the published dCdATP*-Mn$^{2+}$ complexes show several structural differences (RMSD = 0.913 Å) (Figure 4A and F). The most pronounced difference is found in the orientation of the N-terminal lyase domain (Figure 4B): the lyase domain of the dA•dCTP*-Mg$^{2+}$ complex adopts an open conformation, while the dCdATP*-Mn$^{2+}$ complex forms an orientation that is similar to that of the closed conformation. In addition, the two structures show substantially different H-bonding networks in the nascent base pair binding pocket (Figure 4C and F). In the dCdATP*-Mn$^{2+}$ structure, the templating dC does not form any H-bonds with the incoming dATP*, and the dCdATP* base pair is not H-bonded to Tyr271 and Asn279. In the dA•dCTP*-Mg$^{2+}$ ternary structure, N6 of dA engages in H-bonding interactions with N3 of dCTP* (Figure 4C). In addition, Tyr271 and Asn279 are H-bonded to N1 of dA and O2 of dCTP*. The distance between N6 of the templating dA and N4 of the dCTP* is 3.1 Å, suggesting that they interact via an unusual mechanism, such as the interaction between the N–H (N6 of dA or N4 of dCTP*) and the π-electrons of NH$_2$ (N4 of dCTP* or N6 of dA). Last, the 3′-OH of the primer terminus is coordinated to the catalytic metal ion (2.4 Å) in the dA•dCTP*-Mg$^{2+}$ complex, but is not coordinated to the dCdATP*-Mn$^{2+}$ complex (4.4 Å).

The dA•dCTP*-Mg$^{2+}$ structure is also different from the dG•dTTP*-Mg$^{2+}$ structure (RMSD = 0.838 Å) (Figure 4D). In particular, the dA•dCTP*-Mg$^{2+}$ structure adopts a staggered base pair conformation and an ‘intermediate’ α-helix N conformation, where the α-helix N shifts ~5 Å toward the nascent base pair from the position observed in the dG•dTTP*-Mg$^{2+}$ complex. This change in the position of the α-helix N appears to result in a slight shift of the catalytic metal ion toward Asp256 to coordinate directly, but weakly, with it (3.3 Å, Figure 4C). The dA•dCTP*-Mg$^{2+}$ structure adopts a conformation that is closer to the closed conformation than the dG•dTTP*-Mg$^{2+}$ structure. However, the incomplete coordination of the catalytic metal ion and the formation of the ‘intermediate’ protein conformation suggest that the dA•dCTP*-Mg$^{2+}$ structure likely represents a ground-state conformation that is catalytically sub-optimal for nucleotide transfer.

Structure of polβ incorporating a dCTP analogue opposite dA in the presence of Mn$^{2+}$

To gain structural insights into a pre-chemistry state of the dA•dCTP* complex, we determined a crystal structure of the polβ-dA•dCTP* complex in the presence of the active-site Mn$^{2+}$. The resulting structure was refined to 2.2 Å resolution.

In contrast to the dG•dTTP* complexes that show a large-scale conformational change in the protein and DNA (RMSD = 1.297 Å), the dA•dCTP*-Mn$^{2+}$ complex adopts a conformation that is essentially identical to that of the dA•dCTP*-Mg$^{2+}$ complex (RMSD = 0.334 Å) (Figure 4C and G). The positions, orientations and H-bonding interactions of the templating dA, the incoming dCTP* and the minor groove interacting residues (Tyr271, Asn279 and Arg283) in the dA•dCTP*-Mn$^{2+}$ complex are nearly indistinguishable from those observed in the dA•dCTP*-Mg$^{2+}$ complex. The only notable difference is that Asp256, which is weakly coordinated to the catalytic metal ion in the dA•dCTP*-Mg$^{2+}$ complex, is now fully coordinated (2.3 Å) to the catalytic metal ion, completing the coordination sphere (Figure 4G). However, completion of the catalytic metal ion coordination in the dA•dCTP* complexes does not induce the closed protein conformation. This finding suggests that polβ discourages the formation of the dA•dCTP mispair, as well as dCdATP mispair, in the nascent base pair binding pocket by inducing a catalytically sub-optimal conformation, partially explaining the low insertion efficiency of polβ for this base pair (Table 1).

The dA•dCTP*-Mg$^{2+}$/Mn$^{2+}$ complex structures is consistent with a modest 5-fold change in mismatch insertion efficiency upon the metal ion substitution (Table 1). The dA•dCTP*-Mn$^{2+}$ and published dCdATP*-Mn$^{2+}$ structure are quite different (RMSD = 0.873 Å) in the orientation of the lyase domain (not shown), highlighting the effect of mismatched DNA sequence on polβ structure. The dA•dCTP*-Mg$^{2+}$/Mn$^{2+}$ complex shows the coordinated coordination around the catalytic metal ion, whereas the dCdATP*-Mn$^{2+}$ complex shows the lack of coordination of the 3′-OH to the catalytic metal ion (4.4 Å).

MD simulation studies

To gain insights into how polβ discriminates the matched versus the mismatched base pairs and how dG•dTTP evades this discrimination mechanism, we carried out MD simulations based on the open and the closed ternary complex structures, respectively. We also evaluated the effect of the catalytic metal ion binding on the stability of each protein conformation (open versus closed) using MD simulations based on the open and the closed ternary complex structures. Supplementary Table S1 lists the simulated systems and their notations.

RMSDs of the thumb domain, which contains the α-helix N, and their fluctuations are compared first. The results are presented in Figure 5. Among the closed conformation simulations, the dG•dTTP system without the catalytic Mn$^{2+}$ (dG•dTTPclosed-1Mn$^{2+}$) shows the largest RMSD relative to the reference closed conformation (i.e. the X-ray polβ-dG•dTTP*-Mn$^{2+}$ ternary structure); the RMSD rises quickly (around 35 ns) in the MD simulation (Supplementary Figure S2A). The results, together with the large fluctu-
Figure 4. Ternary structures of polβ with dA•dCTP* mismatch (PDB ID 4PHA and 4PHD). (A) Overall structure of the active site of the polβ-dA•dCTP*-Mg\(^{2+}\) complex. (B) Comparison of the lyase domains of the dA•dCTP*-Mg\(^{2+}\) (white) and dC•dATP*-Mn\(^{2+}\) (blue) structures. (C) Close-up view of the dA•dCTP*-Mg\(^{2+}\) structure. Key H-bonding interactions are indicated as dotted lines. (D) Comparison of the dA•dCTP*-Mg\(^{2+}\) (blue) and dG•dTTP*-Mn\(^{2+}\) (pale cyan) structures. (E) Comparison of the dA•dCTP*-Mg\(^{2+}\) (blue) and dG•dTTP*-Mg\(^{2+}\) (green) structures. (F) Comparison of the dA•dCTP*-Mg\(^{2+}\) (blue) and dC•dATP*-Mn\(^{2+}\) (yellow) structures. (G) Close-up view of the active site of the dA•dCTP*-Mn\(^{2+}\) structure. A 2Fo–Fc map contoured at 1σ around dCTP* and the templating dA. Key H-bonding interactions are indicated as dotted lines. (H) Comparison of the dA•dCTP*-Mg\(^{2+}\) (blue) and dA•dCTP*-Mn\(^{2+}\) (magenta) structures.

Watson–Crick-like base pair in the closed conformation as suggested by the dG•dTTP*-Mn\(^{2+}\) crystal structure. Nevertheless, no substantial structural changes were found from other closed systems including the control binary complex in the MD simulations (Figure 5 and Supplementary Figure S2A). The results imply that the closed conformation exhibits a relatively small discriminating power between the matched dG•dCTP and mismatched dG•dTTP systems, partly because the dG•dTTP system can adopt a wobble or a Watson–Crick-like base pair.

For the open conformation systems, the double Mg\(^{2+}\) systems show consistently larger RMSDs than their corre-
Conformational change to the closed conformation

The MD simulations for the open and closed conformations together with the present crystal structures suggest that the formation of the Watson–Crick base pair and binding of the catalytic metal ion in the enzyme’s active site facilitate the open-to-closed conformational activation. We examined this mechanism using MD simulation of an ‘intermediate’ conformation, where the incoming nucleotide is base-paired with the templating dG, and the catalytic metal ion is placed in the positions found in the closed conformation while the α-helix N is in an open conformation. In particular, we examined the effects of the displacement of the catalytic metal ion to the position observed in the closed conformation, subsequent completion of the coordination sphere around this metal ion and the formation of Watson–Crick base pair on the closure of protein structure. As expected, we observed a spontaneous closure of the thumb domain in this simulation (Figure 6). At the beginning of the MD simulation, the thumb domain fluctuates around the open conformation, as it does in the open dG•dTTP system. Then, the RMSD decreases at ~45 ns and nearly reaches the RMSD values of the closed conformation simulations at ~125 ns. Several characteristic interactions, including Tyr271 and Arg283, are not fully established in this conformation (Supplementary Figure S4). Nevertheless, the present MD simulations suggest that the catalytic metal ion coordination plays a crucial role in the formation of the closed conformation. These results are further supported by the principal component analysis that is presented in the Supporting Information (Supplementary Figure S5).

DISCUSSION

The dG•dTTP* and dA•dTTP* structures, in conjunction with the published dC•dATP* structure, provide insights into the spontaneous replication error and the replication fidelity mechanisms of polβ. First, these studies suggest that the polβ-induced formation of dG•dTTP and dA•dTTP mismatches occur through distinct mechanisms (Figure 7). In particular, dG•dTTP mismatch occurs through a Watson–Crick-like geometry facilitated by ionization, whereas dA•dTTP mismatch seems to occur through a non-Watson–Crick geometry. In addition, the large conformational variations observed in the dG•dTTP and the dA•dTTP mismatched structures indicate that polβ discriminates these mismatches, as well as the matched versus mismatched base pairs, in both the ground and the prechemistry states. This two-stage mismatch discrimination mechanism highlights the roles of the minor groove interaction and geometric selection, as well as the ability to form Watson–Crick or Watson–Crick-like base pair, in increasing the replication fidelity of polβ. Each role is discussed below.

Discrimination against mismatches in the ground state

A ternary structure of polβ with the active-site Mg²⁺ most likely represents a close approximation of the ground-state
Figure 7. Ground-state and ‘pre-chemistry-state’ structures of polβ ternary complexes. The Mg^{2+}-bound (left panels) and the Mn^{2+}-bound (right panels) structures most likely represent the ground-state and the ‘pre-chemistry-state’ structures of the polβ ternary complexes, respectively. (A) The dG•dTTP*-Mg^{2+} structure. Tyr271 and dTTP form two H-bonds with the templating dG. (B) The dG•dTTP*-Mn^{2+} structure. Substituting Mn^{2+} for Mg^{2+} triggers an open-to-closed conformational change of the protein and a staggered-to-Watson–Crick conformational change of the dG•dTTP base pair. (C) The dA•dCTP*-Mg^{2+} structure. dA•dCTP* forms a non-coplanar conformation. (D) The dA•dCTP*-Mn^{2+} structure. The Mn^{2+} substitution does not induce a conformational change of the protein and the base pair. (E) Published polβ structure with dG•dCTP* and the active-site Mg^{2+} (PDB ID 1BPY).

The large variations in the ground-state conformations of the dG•dTTP* and dA•dCTP* complexes and the published dG•dCTP* complex suggest that polβ discriminates against mismatches based on the ability to form a stable Watson–Crick base pair in the ground state (Figure 7A, C and E). The ground-state conformations of dG•dTTP* and dA•dCTP* base pairs of the mismatched complexes are different from those of base pairs observed in polβ structure with the correct insertion. Unlike the matched complex that forms a stable Watson–Crick base pair (Figure 7E), the complexes with base mismatches do not (Figure 7A and C). These differences appear to result in different ground-state protein conformations: i.e. the open conformation for dG•dTTP*, the ‘intermediate’ conformation for dA•dCTP* and the closed conformation for dG•dCTP*.

Implication of a Watson–Crick-like dG•dTTP base pair in the closed conformation state
Many DNA polymerases, including the A-family DNA polymerase BF, the B-family DNA polymerase RB69 and the Y-family DNA polymerases Dpo4 and polγ allow wobble conformation for purine•pyrimidine (i.e. G•T and A•C) base pair mismatches (7–10). By contrast, the pre-chemistry-state structure of polβ complex with dG•dTTP suggests that the X-family DNA polymerase polβ favors a Watson–Crick-like conformation over a wobble conformation for purine•pyrimidine base pairs in the closed conformation state (Figure 7B). This suggests a key strategy em-
ployed by polβ to discriminate against base pair mismatches and increase replication fidelity. The dG\textbullet dTTP mismatch escapes this discrimination presumably via ionization of the wobble dG\textbullet dTTP to form the Watson–Crick-like conformation. However, the dA\textbullet dCTP mismatch cannot escape the discrimination and remains in the staggered conformation (Figure 7D). It is possible that the formation of the Watson–Crick-like dG\textbullet dTTP involves a transient formation of a wobble dG\textbullet dTTP base pair, which is then ionized to generate the Watson–Crick-like base pair. The failure to form a stable wobble dG\textbullet dTTP base pair in the closed conformation state may be due to the rigid geometric constraints imposed by polβ’s active site. For example, the DNA in the active site of some DNA polymerases (e.g. BF, T7) (7) is in A-DNA with a widened minor groove, whereas the DNA in the polβ active site is in B-DNA (16,29). The structural similarity between the dG\textbullet dCTP\textsuperscript{−}Mg\textsuperscript{2+} complex and the dG\textbullet dTTP\textsuperscript{−}Mn\textsuperscript{2+} complex suggests that the ground-state discrimination of dG\textbullet dCTP and dG\textbullet dTTP base pairs contributes to the replication fidelity of polβ to a greater extent than the pre-chemistry-state discrimination of the base pairs.

The same geometric constraints can also be applied to the dA\textbullet dCTP base pair to form the closed conformation. However, since the energetic penalty to form the Watson–Crick-like base pair (Figure 1) is expected to be high for dA\textbullet dCTP (36), polβ fails to form the Watson–Crick-like dA\textbullet dCTP base pair in the binding pocket of the closed conformation with high probability. This is evident from the dA\textbullet dCTP\textsuperscript{−}Mn\textsuperscript{2+} structure showing that even with Mn\textsuperscript{2+}, the enzyme is in the ‘intermediate’ conformation and not in the closed conformation with Watson–Crick-like base pair (Figure 7D). This differs from some other DNA polymerases that allow a wobble or a Watson–Crick-like dA\textbullet dCTP or dG\textbullet dATP base pair. For example, the B-family DNA polymerase RB69 forms wobble base pair for dA\textbullet dCTP and dG\textbullet dATP likely through protonated templating bases (8). The A-family DNA polymerase BF with dA\textbullet dCTP mismatch forms a wobble dA\textbullet dCTP and an ‘ajar’ protein conformation with Mg\textsuperscript{2+}, and a Watson–Crick-like dA\textbullet dCTP and a closed protein conformation with Mn\textsuperscript{2+}, respectively (7).

Minor groove edge recognition by DNA polymerase may affect the conformations of mismatched replicating base pairs

The difference in the minor groove interactions at the nascent base pair binding pocket of DNA polymerases may contribute to the formation of various base pair geometries for the mismatches. Many DNA polymerases recognize the minor groove edge of either incoming nucleotide (e.g. BF, Dpo4, T7, Taq) or templating base (e.g. polη), but DNA polymerase that recognizes both edges of the nascent base pair is rare. Polβ recognizes the minor groove edges of both templating base and incoming nucleotide, implying that polβ may be more sensitive to the abnormality of the minor groove edges of the replicating base pair. Indeed, whereas BF, RB69, Dpo4 and polη accommodate wobble dG\textbullet dTTP or dT\textbullet dGTP base pair geometry in the active site, polβ does not, suggesting that polβ discriminates between wobble and Watson–Crick geometries better than other DNA polymerases. For example, our dG\textbullet dTTP-Mg\textsuperscript{2+}, dA\textbullet dCTP-Mg\textsuperscript{2+} and published dG\textbullet dATP-Mn\textsuperscript{2+} structures with non-coplanar base pair conformations do not show the minor groove edge recognition by Arg283, whereas the dG\textbullet dTTP-Mn\textsuperscript{2+} and dA\textbullet dUTP-Mg\textsuperscript{2+} structures with coplanar base pair conformation show the interaction. Polβ may have to rely on strict minor groove edge recognition and geometric selection at the insertion site to maximize replication fidelity, because it does not have an intrinsic proofreading function. Polβ may sense the difference in the geometries of the wobble dG\textbullet dTTP and dA\textbullet dCTP base pairs and the canonical Watson–Crick base pair through its minor groove interaction at the insertion site, thereby discriminating wobble base pair from canonical Watson–Crick base pair prior to nucleotide incorporation.

Protein dynamics controls the accessibility of the closed conformation

The present X-ray structures and MD simulation results make it possible to propose a detailed sequence of events leading to the closed conformation and the mismatch discrimination mechanism of polβ. In the case of the correct insertion, when an incoming nucleotide binds opposite the templating base, the nascent base pair quickly forms the Watson–Crick conformation (Supplementary Figure S3A), and then the coordination around the catalytic metal ion completes. Then, the protein adopts a closed conformation via the intrinsic protein motion as observed in the ‘intermediate’ conformation simulation and the principal component analysis (Supplementary Figure S5). In the case of a misinsertion, the nascent base pair cannot form a stable Watson–Crick conformation in the active site, so the subsequent events (e.g. the completion of the coordination sphere of the catalytic metal ion) cannot occur or are slowed down. The MD simulation results and kinetic measurements suggest that the dG\textbullet dTTP mismatch escapes this screening mechanism by the formation of a transient wobble base pair, followed by deprotonation of the templating dG to form the Watson–Crick-like base pair. Consequently, the dG\textbullet dTTP mismatch complex adopts the closed conformation, but with a low probability, and carries out the catalytic insertion.

CONCLUSION

We characterized structures and dynamics of DNA polymerase β (polβ) with mismatched base pairs. The results reveal that polβ responds differently to different mismatches. In particular, we found that the dG\textbullet dTTP base pair forms a Watson–Crick-like base pair in the closed conformation, whereas the dA\textbullet dCTP base pair does not, partly due to high energy to form the Watson–Crick-like base pair in the polβ active site. This suggests that polβ discriminates between dG\textbullet dTTP and dA\textbullet dCTP mismatches based on the ability to form the Watson–Crick-like base pair in the pre-chemistry state, in which the Watson–Crick-like dG\textbullet dTTP base pair presumably forms via the ionization of dG. These findings, together with the published X-ray structures with the correct insertion, suggest that polβ senses subtle differences in the geometries of the wobble dG\textbullet dTTP and
dATP base pairs and the canonical Watson–Crick base pair, and allows only a Watson–Crick-like conformation for purine•pyrimidine mismatches in the closed conformation. Overall, our studies provide new insights into the spontaneous replication error and the replication fidelity mechanisms of polβ.

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PDB ID: 4PGQ, 4PGX, 4PHA and 4PHD.

SUPPLEMENTARY DATA

Supplementary Data are available at NAR Online.

ACKNOWLEDGEMENT

Instrumentation and technical assistance for this work were provided by the Macromolecular Crystallography Facility, with financial support from the College of Natural Sciences, the Office of the Executive Vice President and the Institute for Cellular and Molecular Biology at the University of Texas at Austin. The Advanced Light Source is supported by the Director, Office of Science, Office of Basic Energy Sciences, of the U.S. Department of Energy under Contract No. DE-AC02-05CH11231.

FUNDING

The National Institutes of Health (ES23101 to S.L.); Umeå University (to K.N.). Funding for open access charge: The National Institutes of Health (ES23101 to S.L.). Conflict of interest statement. None declared.

ACCESSION NUMBERS

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PDB ID: 4PGQ, 4PGX, 4PHA and 4PHD.

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