Thermal Adaptation of Dihydrofolate Reductase from the Moderate Thermophile *Geobacillus stearothermophilus*

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ABSTRACT: The thermal melting temperature of dihydrofolate reductase from *Geobacillus stearothermophilus* (BsDHFR) is ~30 °C higher than that of its homologue from the psychrophile *Moritella profunda*. Additional proline residues in the loop regions of BsDHFR have been proposed to enhance the thermostability of BsDHFR, but site-directed mutagenesis studies reveal that these proline residues contribute only minimally. Instead, the high thermal stability of BsDHFR is partly due to removal of water-accessible thermolabile residues such as glutamine and methionine, which are prone to hydrolysis or oxidation at high temperatures. The extra thermostability of BsDHFR can be obtained by ligand binding, or in the presence of salts or cosolvents such as glycerol and sucrose. The sum of all these incremental factors allows BsDHFR to function efficiently in the natural habitat of *G. stearothermophilus*, which is characterized by temperatures that can reach 75 °C.

The origin of the high stability of enzymes from thermophilic organisms has been assigned to several factors that include a shortening of the loops, an increased content of *α*-helices and *β*-strands, extension of the polar surface area, reduction of the total surface area through oligomerization, enhanced hydrophobicity, and stronger hydrogen bonding and salt bridge interactions, as well as an increase in the number of proline residues and a reduction in the numbers of thermally labile asparagine, glutamine, methionine, or cysteine residues. To design enzymes that can efficiently catalyze reactions at high temperatures, an improved understanding of the physical contributors to protein stability is essential.

Dihydrofolate reductase (DHFR) uses electrons from the cofactor NADPH to reduce 7,8-dihydrofolate (H₂F) to 5,6,7,8-tetrahydrofolate (H₄F). Because of its ability to carry one-carbon units in different oxidation states, the product H₄F is central in many biosynthetic pathways such as the de novo synthesis of purine bases, deoxythymidine triphosphate, several amino acids, including methionine and glycine, and pantothentic acid in prokaryotes. Recently, a DHFR from the moderate thermophile *Geobacillus stearothermophilus* (originally named *Bacillus stearothermophilus* in 1920 but transferred to the genus *Geobacillus* following a reclassification in 2001) has been characterized and examined with respect to its structural and kinetic adaptation to moderately high temperatures. It can serve as a good model for studying the adaptation of thermophilic enzymes to extreme temperatures.

BsDHFR is moderately thermostable with a melting temperature at 67 °C. Like other characterized DHFRs from mesophilic and psychrophilic organisms, BsDHFR is a monomer in solution and was the first monomeric DHFR from a thermophilic species to be characterized. The tertiary structure of BsDHFR is closely related to that of other chromosomal DHFRs and aligns well with that of DHFR from the mesophile *Escherichia coli* (EcDHFR) (Figure 1). The M20 loop in apo-BsDHFR, which forms part of the active site, adopts a conformation similar to the “closed” M20 loop conformation in the reactant complexes of EcDHFR. All elements of secondary structure can be superimposed with the closed conformation of EcDHFR except for helix E, which in BsDHFR is tilted 20° away from the adenosine binding site. The M20 loop in apo-BsDHFR does not align well with that of apo-EcDHFR because this loop is disordered in the latter case.

The features that contribute to the stability of thermophiles have previously been discussed on the basis of a comparison of the thermophilic BsDHFR to mesophilic EcDHFR. It has been suggested that the thermal stabilization of BsDHFR is due to the extension of *α*-helices and *β*-strands (*α*-helix E and *β*-strands B, C, and E) and the insertion of prolines into loop regions (loops CD and GH). The structural flexibility of BsDHFR has also been compared with that of EcDHFR.
Interestingly, BsDHFR has a rigid core but appears to display an overall pico- to nanosecond time-scale flexibility higher than that of EcDHFR.\(^{20,22}\) However, the extent to which each of these factors influences the thermostability and flexibility of BsDHFR has not yet been addressed.

The amino acid sequence of BsDHFR is 38% identical with that of EcDHFR but 44% identical with that of DHFR from the psychrophile \textit{Moritella profunda} (MPDHFR), although the melting temperature of MPDHFR is \(~3^\circ C\) lower than that of BsDHFR.\(^{23}\) Hence, the role of individual amino acids in the thermostability of BsDHFR was investigated here by site-directed mutagenesis by replacing them with the equivalent residues in MPDHFR. While apo-BsDHFR denatures at approximately \(67^\circ C\),\(^{21}\) \textit{G. stearothermophilus} can thrive at \(65^\circ C\).\(^{28}\) 

\textbf{Materials and Methods}

\textbf{Chemicals.} All salts and cosolvents were purchased from Sigma-Aldrich. NADPH was purchased from Melford. NADP\(^+\) was synthesized by enzymatic reduction of NADP\(^+\) (Melford) using the alcohol dehydrogenase from \textit{Thermoanaerobacter brockii} with \(d\)-2-propanol as the deuteride source.\(^{27}\) H\(_2\)F was prepared by dithionite reduction of folic acid (Sigma-Aldrich).\(^{28}\) The concentrations of NADPH(D) and H\(_2\)F were determined spectrophotometrically using extinction coefficients of 6200 cm\(^{-1}\) M\(^{-1}\) at 339 nm\(^{29}\) and 2800 nm\(^{-1}\) M\(^{-1}\) at 282 nm,\(^{30}\) respectively. Synthetic oligonucleotides were purchased from Eurofins MWG Operon.

\textbf{Site-Directed Mutagenesis.} BsDHFR variants were generated using the Phusion Site-Directed Mutagenesis Kit (New England Biolabs) following the manufacturer’s instruction from a pJGetIp-based vector harboring the gene encoding BsDHFR.\(^{25}\) The BsDHFR gene was purchased from Epoch Biolabs. Mutagenic primers for generating BsDHFR-L20M, BsDHFR-A104Q, BsDHFR-P122E, and BsDHFR-P129D were \(5'-\text{TTCTGATGACGAATGG}-3'\) and \(5'-\text{TATCCAC}-3'\) for G. \textit{stearothermophilus} (New England Biolabs) following the manufacturer's instruction for automated DNA sequencing (Molecular Biology Unit, Cardiff University).

\textbf{Protein Expression and Purification.} For the production of BsDHFR and its variants, \textit{E. coli} BL21(DE3) cells were transformed with the respective plasmid and grown to an \(OD_{600}\) of 0.6 in LB medium containing ampicillin (100 \(\mu\)g/mL). Expression was induced by adding isopropyl \(\beta\)-D-thiogalactopyranoside (IPTG) to a final concentration of 1 mM. Cells were grown overnight at 30 \(^\circ\)C and harvested by centrifugation. Wild-type BsDHFR was heat-precipitated at 55 \(^\circ\)C to remove \textit{E. coli} proteins. The variants of BsDHFR were not heat treated because of their lower thermal stability. Supernatant solutions were applied to SP-Sepharose cation exchange resin pre-equilibrated in 50 mM citrate buffer (pH \(5.0\)) and then eluted with a NaCl gradient (0 to 1 M) as described previously,\(^{19}\) leading to essentially pure proteins as judged by sodium dodecyl sulfate—polyacrylamide gel electrophoresis. Protein concentrations were determined spectrosopically using an extinction coefficient of 25565 cm\(^{-1}\) M\(^{-1}\) at 280 nm.\(^{31}\)

\textbf{Circular Dichroism (CD) Spectroscopy.} CD spectroscopy was conducted on an Applied PhotoPhysics Chirascan spectrometer. CD spectra were measured between 200 and 280 nm for enzyme (5 \(\mu\)M) in degassed potassium phosphate buffer (10 mM, pH 7.0). The observed ellipticities were converted to mean residue ellipticities (MRE) using the equation \(\Theta_{\text{MRE}} = \Theta / (10nc)\), where \(\Theta\) is the ellipticity in millidegrees, \(n\) is the number of backbone amide bonds, \(c\) is the protein concentration in moles per liter, and \(l\) is the path length in centimeters. CD unfolding measurements were performed at 208 nm between 4 and 96 \(^\circ\)C and spectra recorded in steps of 0.5 \(^\circ\)C. The reaction buffer was incubated at each temperature for 5 min before the measurement of the spectrum. A blank run was always first performed using the buffer alone (containing the appropriate concentration of ligand where appropriate). Melting temperatures were extracted by fitting the data to an appropriate sigmoidal curve using the spectrometer software.

\textbf{Kinetic Measurements.} All kinetic experiments at pH 7 were performed in 100 mM potassium phosphate buffer containing 100 mM NaCl and 10 mM \(\beta\)-mercaptoethanol. Salt concentrations of 0.1, 0.2, 0.5, 1, 1.5, and 2 M were used for the salt effect measurements. Cosolvent concentrations of 17, 33, and 50% were used for cosolvent effect measurements. The pH was adjusted after the addition of salts and cosolvents. Details of dielectric constants and viscosities of solvent mixtures are from ref 32.

Steady-state kinetic measurements were performed on a JASCO V-660 spectrophotometer directly under saturating concentrations of NADPH (200 \(\mu\)M) and H\(_2\)F (100 \(\mu\)M). The enzyme activity was monitored spectrophotometrically at 340 nm \([\varepsilon_{340} \text{ (cofactor + substrate)} = 11800 \text{ M}^{-1}\text{ cm}^{-1}]\).\(^{33}\) The reaction buffer was preincubated at the desired temperature, and the temperature in the cuvette was monitored immediately prior to data acquisition. The enzyme (20–50 nM) and NADPH (10–400 \(\mu\)M) were incubated together for 1 min, and the reaction was initiated by addition of dihydrofolate (1–100 \(\mu\)M). When the concentration of NADPH was varied, that of H\(_2\)F was maintained at a saturating level and vice versa. Initial linear rates of absorbance change were fit using the software provided (JASCO Corp.). The kinetic parameters \(k_{cat}\) and \(K_M\) were determined by fitting the change in the observed rate with substrate or cofactor concentration to the Michaelis–Menten equation using SigmaPlot 10.
Pre-steady-state kinetic experiments were performed on a Hi-Tech Scientific stopped-flow spectrophotometer. Hydride transfer rate constants were measured by monitoring the fluorescence resonance energy transfer (FRET) from protein to NADPH. The sample was excited at 297 nm and the emission measured using an output filter with a cutoff at 400 nm. To avoid hysteresis, NADPH was preincubated with DHFR for 5 min at the desired temperature in a thermostatted syringe compartment and the reaction initiated by rapidly mixing the sample with H₂F. Final assay conditions were 20 μM DHFR, 8 μM NADPH(D), and 100 μM H₂F. To analyze the kinetic data, a single-exponential fit was used.

### RESULTS AND DISCUSSION

#### Design of BsDHFR Variants

In contrast to the differing thermostability, an alignment of BsDHFR, EcDHFR, and MpDHFR reveals a high degree of sequence conservation, particularly in the N-terminal region (Figure 2). The sequence of BsDHFR is 44 and 38% identical with those of MpDHFR and EcDHFR, respectively. In particular, many residues participating in binding of the substrate (Leu28, Phe31, Lys31, and Ile96) and cofactor (Ala7, Ile14, Arg44, Thr46, Ile96, and Gly98) are fully conserved. Interestingly, the sequence of BsDHFR is more identical to that of the psychrophilic analogue MpDHFR than to that of EcDHFR. Hydrogen–deuterium exchange experiments suggested that BsDHFR is more rigid than MpDHFR at room temperature, especially in the protein core and loop subdomain. The higher rigidity of the loop regions of BsDHFR may be due to additional proline residues. There are 11 proline residues in BsDHFR and 8 in MpDHFR, of which are conserved. Two of the nonconserved proline residues in BsDHFR (Pro107 and Pro142) are in regions of secondary structure (α-helix F and β-strand G, respectively). The other two, Pro122 and Pro129, can be found in the FG loop and may contribute to the increased thermostability of BsDHFR. These residues are substituted with Glu and Asp in MpDHFR and EcDHFR, respectively. To investigate the influence of proline residues on the thermostability and catalysis of BsDHFR, variants BsDHFR-P122E and BsDHFR-P129D were prepared.

Another factor that may contribute to the thermostability of BsDHFR is the presence of fewer thermolabile residues in water-accessible regions. In a high-temperature environment, asparagine and glutamine are prone to deamidation and can induce cleavage of the peptide backbone, whereas methionine and cysteine become more sensitive to oxidation. These amino acids are less common in thermophilic proteins or are buried within the protein to prevent unwanted reactions. Indeed, BsDHFR and MpDHFR differ in the number of water-accessible thermolabile residues. Moreover, several residues involved in the binding of the cofactor are different from those in MpDHFR. Noticeably, Met20 and Gln104 in MpDHFR, which are conserved in many DHFRs, are substituted with Leu and Ala in BsDHFR, respectively. Therefore, variants BsDHFR-L20M and BsDHFR-A104Q were prepared to investigate the influence of thermolabile residues on the thermostability and catalysis of BsDHFR.

#### Conformational Analysis by CD Spectroscopy

Far-UV CD spectroscopy of BsDHFR showed characteristics of a folded structure with well-defined secondary structural elements. There is a broad negative peak at 222–208 nm for BsDHFR (Figure 3A) with a minimal mean residue ellipticity (MRE) of −6533 deg cm² dmol⁻¹ at 209 nm. The CD spectra of all variants had similar shapes and shared a minimum at around 208 nm at 20 °C (Figure 3A). This suggests that the secondary structures of the variants are similar to that of wild-type BsDHFR.

The effects of salts and cosolvents on the secondary structure were also monitored by CD spectroscopy. Even in the presence of 2 M salts (NaCl, KCl, and KF), no major differences in the shape or intensity in the protein CD spectrum were observed, suggesting that in this concentration range Na⁺, K⁺, Cl⁻, and F⁻ ions do not alter the secondary structure of the protein (Figure 3B). BsDHFR can also maintain its secondary structure in most organic cosolvents, except in tetrahydrofuran (THF) (Figure 3C). Some loss of structure was observed in the presence of 50% THF, as has been seen for EcDHFR and MpDHFR.

#### Thermostability

To determine the effect of the mutations, salts, and cosolvents on the thermal stability of BsDHFR, melting temperatures were measured by monitoring the change in MRE at 208 nm with increasing temperature (Table 1). Tm was determined to be 66.2 ± 0.4 °C for wild-type, unliganded BsDHFR, which is similar to the value reported previously. The binding of ligands to BsDHFR helped stabilize the protein at higher temperatures, while the melting temperatures of the BsDHFR variants are lower than that of the wild-type enzyme (Table 1). Variants with thermally labile residues incorporated (BsDHFR-L20M, BsDHFR-A104Q, and BsDHFR-L20M/A104Q) are slightly more sensitive to thermal destabilization, showing a 3–5 °C decrease in the melting temperature. Conversely, proline residues in the loop regions of BsDHFR do not contribute significantly to the thermal stability, as the melting temperatures of BsDHFR-P122E, BsDHFR-P129D, and BsDHFR-P122E/P129D decrease by only 1–2 °C.

The addition of salts had a stabilizing influence on BsDHFR (Table 2). The melting temperature of BsDHFR increased...
allowing the protein to resist the thermal unfolding process. Enhance hydrophobic interactions in the interior of the protein, may partially internalize the surface hydrophobic residues and temperature. While ethylene glycol has little in

Table 1. Melting Temperatures of BsDHFR and Its Variants in 10 mM Potassium Phosphate Buffer at pH 7

<table>
<thead>
<tr>
<th>enzyme</th>
<th>$T_m$ (°C)</th>
<th>enzyme</th>
<th>$T_m$ (°C)</th>
<th>enzyme</th>
<th>$T_m$ (°C)</th>
</tr>
</thead>
<tbody>
<tr>
<td>BsDHFR</td>
<td>66.2 ± 0.4</td>
<td>L20M</td>
<td>61.4 ± 0.1</td>
<td>P122E</td>
<td>65.3 ± 0.1</td>
</tr>
<tr>
<td>BsDHFR–NADPH</td>
<td>71.2 ± 0.4</td>
<td>A104Q</td>
<td>62.6 ± 0.1</td>
<td>P129D</td>
<td>64.6 ± 0.1</td>
</tr>
<tr>
<td>BsDHFR–H$_2$F</td>
<td>68.2 ± 0.4</td>
<td>L20M/A104Q</td>
<td>61.1 ± 0.1</td>
<td>P122E/P129D</td>
<td>65.0 ± 0.1</td>
</tr>
</tbody>
</table>

Figure 3. CD spectra of (A) BsDHFR and its variants (green for wild-type BsDHFR, orange for BsDHFR-L20M, gold for BsDHFR-A104Q, brown for BsDHFR-L20M/A104Q, dark green for BsDHFR-P122E, teal for P129D, and yellow-green for BsDHFR-P122E/P129D) at 20 °C, (B) BsDHFR at 20 °C in the presence of 2 M salts (green denotes no added salt, cyan NaCl, purple KCl, and blue KF), and (C) BsDHFR at 20 °C in the presence of 50% organic cosolvents [light blue for methanol, dark blue for ethanol, purple for 2-propanol, red for ethylene glycol, orange for glycerol, yellow for sucrose (33%), and light green for THF] at pH 7.

Sharply as the salt concentration increased from 0.1 to 0.5 M and plateaued at higher concentrations (>0.5 M) (Table 2). Eventually, the enzyme showed maximal stability when the salt concentration reached 2 M, leading to an ~8 °C increase in the melting temperature. Of the cosolvents investigated, methanol, ethanol, 2-propanol, and THF generally showed a destabilizing effect, with THF causing the greatest decrease in the melting temperature. While ethylene glycol has little influence on the thermostability of BsDHFR, the melting temperature increased slightly in the presence of glycerol and sucrose (Table 3). The protective and stabilizing effect of sugars and polyols against thermal denaturation and/or inactivation has also been observed in many other enzymes. These compounds may partially internalize the surface hydrophobic residues and enhance hydrophobic interactions in the interior of the protein, allowing the protein to resist the thermal unfolding process.

Table 2. Effect of Salts on the Melting Temperature of BsDHFR at pH 7

<table>
<thead>
<tr>
<th>[salt] (M)</th>
<th>$T_m$ (°C)</th>
<th>$T_m$ (°C)</th>
<th>$T_m$ (°C)</th>
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<tr>
<td>NaCl</td>
<td>66.8 ± 0.2</td>
<td>67.2 ± 0.2</td>
<td>67.6 ± 0.2</td>
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<tr>
<td>KCl</td>
<td>66.9 ± 0.2</td>
<td>67.9 ± 0.2</td>
<td>68.3 ± 0.2</td>
</tr>
<tr>
<td>KF</td>
<td>66.8 ± 0.2</td>
<td>67.5 ± 0.1</td>
<td>68.6 ± 0.2</td>
</tr>
<tr>
<td>0.1</td>
<td>69.5 ± 0.2</td>
<td>70.1 ± 0.2</td>
<td>71.0 ± 0.3</td>
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<tr>
<td>1</td>
<td>71.5 ± 0.4</td>
<td>71.7 ± 0.4</td>
<td>73.8 ± 0.8</td>
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<tr>
<td>2</td>
<td>73.4 ± 0.3</td>
<td>73.8 ± 0.3</td>
<td>74.6 ± 0.3</td>
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</table>

Table 3. Effects of Cosolvents on the Melting Temperature of BsDHFR at pH 7

<table>
<thead>
<tr>
<th>cosolvent</th>
<th>$T_m$ (°C)</th>
<th>$T_m$ (°C)</th>
<th>$T_m$ (°C)</th>
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</thead>
<tbody>
<tr>
<td>methanol</td>
<td>65.0 ± 0.3</td>
<td>48.7 ± 0.1</td>
<td>41.4 ± 0.2</td>
</tr>
<tr>
<td>ethanol</td>
<td>56.8 ± 0.1</td>
<td>45.1 ± 0.1</td>
<td>32.7 ± 0.2</td>
</tr>
<tr>
<td>2-propanol</td>
<td>55.2 ± 0.2</td>
<td>47.5 ± 0.6</td>
<td>43.4 ± 0.2</td>
</tr>
<tr>
<td>ethylene glycol</td>
<td>65.5 ± 0.2</td>
<td>67.5 ± 0.1</td>
<td>62.5 ± 0.2</td>
</tr>
<tr>
<td>glycerol</td>
<td>68.7 ± 0.2</td>
<td>72.5 ± 0.1</td>
<td>76.4 ± 0.1</td>
</tr>
<tr>
<td>sucrose</td>
<td>68.4 ± 0.2</td>
<td>71.8 ± 0.1</td>
<td>not determined</td>
</tr>
<tr>
<td>THF</td>
<td>44.8 ± 0.2</td>
<td>34.2 ± 0.8</td>
<td>not determined</td>
</tr>
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</table>

Kinetics of BsDHFR and Variants. To understand how residues Leu20, Ala104, Pro122, and Pro129 affect BsDHFR catalysis, steady-state and hydride transfer rate constants were measured. The steady-state rate constants ($k_{cat}$) for the reduction of H$_2$F by NADPH were determined spectrophotometrically in the presence of excess substrate and cofactor. The $k_{cat}$ for BsDHFR at pH 7 increased in an exponential fashion up to 65 °C but decreased at higher temperatures because of the thermal denaturation of the enzyme (Figure 4A). The $k_{cat}$ for all variants increased exponentially up to only 55–60 °C. The $k_{cat}$ values of BsDHFR-A104Q, BsDHFR-P122E, and BsDHFR-P122E/P129D are similar to that of wild-type BsDHFR (Table 4). However, variants BsDHFR-L20M and BsDHFR-L20M/A104Q show an almost 2-fold decrease in the steady-state turnover numbers. In addition, all variants were further characterized by measuring the Michaelis constants for both NADPH and H$_2$F (Table 4). The $K_m$ values of the variants are not markedly different from that of the wild type, except for those of BsDHFR-A104Q and BsDHFR-L20M/A104Q, which show $K_m$ values for NADPH 5-fold lower than for the wild type. This is not unexpected, as Gln104 in MpDHFR and Gln102 in EcDHFR play a key role in NADPH binding by forming hydrogen bonds with its adenine moiety. Replacement of Gln104 with alanine in BsDHFR therefore compromises NADPH binding in favor of improved thermostability. These results suggest that the A104Q mutation affects binding but not turnover while the L20M mutation affects turnover but not binding. A likely explanation is that Leu20 is located in the center of the ligand binding sites and a slight change in residue size (e.g., replacement with the slightly longer...
residue Met) might lead to a subtle distortion in the active site, which is sufficient to decrease the rate of steady-state turnover but because of its position does not affect substrate binding. The presence of Leu20 is therefore beneficial to both thermostability and catalysis. All the mutations change the activation energy of the BsDHFR-catalyzed turnover only moderately (Table 4), suggesting that the catalytic cycle is not significantly affected.

The chemical step in BsDHFR and each variant was interrogated using a stopped-flow experimental setup to measure the rate constant for hydride transfer ($k_{hf}$). In general, $k_{hf}$ in the BsDHFR variants increased exponentially to approximately 35–40 °C (Figure 4B). The $k_{hf}$ of the wild-type enzyme, in contrast, increased exponentially to 50 °C. Similar to $k_{cat}$, the $k_{hf}$ values are much lower in BsDHFR-L20M and BsDHFR-L20M/A104Q, likely because of the subtle distortion of the active site as discussed above. The measured hydride transfer rate constants in BsDHFR-A104Q, BsDHFR-P122E, BsDHFR-P129D, and BsDHFR-P122E/P129D are at least 1 order of magnitude greater than the steady-state turnover rates at low temperatures (<25 °C), implying that the actual reduction of the substrate is not the rate-limiting step. As the temperature increases, the chemical step becomes partially rate-limiting, providing hydride transfer rates that are only 3–4 times higher than the turnover rates. In contrast, the chemical step in BsDHFR-L20M and BsDHFR-L20M/A104Q is partially rate-limiting across the whole temperature range; the hydride transfer rate constants are only 2–3 times higher than the steady-state turnover rate. Additionally, the mutation of Leu20 to methionine leads to an increase in the activation energy (Table 5). The kinetic isotope effects (KIEs) on $k_{hf}$ were also measured for all the BsDHFR variants. While the observed KIEs for all the BsDHFR variants decreased slightly, these mutations did not affect the temperature dependence of the KIE (Figure 4C).

**Effect of Salt on BsDHFR Catalysis.** NaCl, KCl, and KF all gave a maximal specific activity of BsDHFR at 0.1 M but showed inhibitory effects above this concentration (Figure 5A). The inhibitory effect of KF was strongest. At 1 M NaCl, the activity of BsDHFR was nearly 80% lower than in buffer without salt, while the enzyme lost >90% of its initial activity in the presence of 2 M NaCl. This effect was also observed for NaCl by Kim et al. In contrast, the hydride transfer rate constant of BsDHFR was increased significantly by NaCl and KCl across the concentration range studied at both room temperature and elevated temperature (Figure 5B), so hydride transfer remained a fast, non-rate-limiting step in the reaction. The addition of 2 M NaCl increases $k_{cat}$ by 267 and 99% at 20 and 40 °C, respectively, while the effect of KCl is less pronounced; KF causes a slight increase in $k_{cat}$ to ~1.0 M but a subsequent decrease in $k_{cat}$ above 1.5 M. The three salts all had little effect on the KIE, which remained constant for salt concentrations up to 1 M but decreased slightly at concentrations above 1.5 M. It is not certain whether high-ionic strength buffers represent the naturally functioning environment of BsDHFR. The optimal growth NaCl concentration of *G. stearothermophilus* is relatively low (~85 mM), but the effect of molecular crowding within the cell may lead to a relatively high ionic strength.

**Effect of Cosolvent on BsDHFR Catalysis.** The $k_{cat}$ at 20 °C and the $k_{hf}$ at 20 and 40 °C for the BsDHFR-catalyzed reaction were measured in the presence of organic cosolvents (Figure 6). Generally, increasing concentrations of cosolvents

**Table 4. $k_{cat}$ Values and Activation Parameters of BsDHFR and Its Variants and Their $K_M$ Values at 20 °C and pH 7**

<table>
<thead>
<tr>
<th>enzyme</th>
<th>$k_{cat}$ (20 °C) (s$^{-1}$)</th>
<th>$E^a$ (kJ mol$^{-1}$)</th>
<th>$A_{hf}$ (×10$^{13}$ s$^{-1}$)</th>
<th>$K_M$ (NADPH) (µM)</th>
<th>$K_M$ (H$_2$F) (µM)</th>
</tr>
</thead>
<tbody>
<tr>
<td>BsDHFR</td>
<td>16.2 ± 2.8</td>
<td>51.6 ± 1.6</td>
<td>2.51 ± 0.06</td>
<td>108 ± 28</td>
<td>2.4 ± 0.4</td>
</tr>
<tr>
<td>BsDHFR-L20M</td>
<td>9.03 ± 1.31</td>
<td>52.9 ± 1.3</td>
<td>2.70 ± 0.06</td>
<td>114 ± 29</td>
<td>2.6 ± 0.5</td>
</tr>
<tr>
<td>BsDHFR-A104Q</td>
<td>15.2 ± 1.5</td>
<td>55.1 ± 2.5</td>
<td>14.4 ± 0.5</td>
<td>216 ± 2.4</td>
<td>2.1 ± 0.3</td>
</tr>
<tr>
<td>BsDHFR-L20M/A104Q</td>
<td>8.69 ± 0.74</td>
<td>45.2 ± 1.7</td>
<td>0.12 ± 0.01</td>
<td>153 ± 1.6</td>
<td>3.2 ± 0.7</td>
</tr>
<tr>
<td>BsDHFR-P122E</td>
<td>13.0 ± 0.2</td>
<td>56.0 ± 3.5</td>
<td>18.7 ± 0.10</td>
<td>105 ± 20</td>
<td>1.6 ± 0.4</td>
</tr>
<tr>
<td>BsDHFR-P129D</td>
<td>14.5 ± 1.2</td>
<td>57.3 ± 3.0</td>
<td>33.3 ± 1.5</td>
<td>107 ± 22</td>
<td>2.5 ± 0.3</td>
</tr>
<tr>
<td>BsDHFR-P122E/P129D</td>
<td>10.6 ± 0.4</td>
<td>57.1 ± 2.4</td>
<td>20.8 ± 0.8</td>
<td>126 ± 21</td>
<td>3.1 ± 0.9</td>
</tr>
</tbody>
</table>

Figure 4. Arrhenius plots of (A) the steady-state rate constants, (B) the hydride (circles) and deuteride (diamonds) transfer rate constants, and (C) the corresponding KIEs on a logarithmic scale against the inverse temperature for BsDHFR and its variants for the catalyzed reaction at pH 7: green for wild-type BsDHFR, orange for BsDHFR-P122E, BsDHFR-P129D, and BsDHFR-P122E/P129D; dark green for BsDHFR-P122E, teal for BsDHFR-P129D, and yellow-green for BsDHFR-P122E/P129D.
led to decreases in both rate constants, but CD spectroscopy showed that the secondary structure of BsDHFR is maintained (vide supra). It is therefore likely that the reduction of the rate constants is not related to solvent-induced structural changes. Similar to the effect previously observed for MpDHFR, EcDHFR, and DHFR from the hyperthermophile Thermotoga maritima (TmDHFR), the values of $k_\text{cat}$ and $k_\text{cat}^\text{H}$ were not reduced in a manner directly proportional to the medium viscosity but were decreased in a manner proportional to the dielectric constant. The $k_\text{cat}$ and $k_\text{cat}^\text{H}$ values decreased to zero when the dielectric constant of the solvent was less than ∼50. The decrease in $k_\text{cat}$ and $k_\text{cat}^\text{H}$ with a decreasing dielectric constant can be interpreted as an indication that the dielectric constant affects catalysis by influencing the shielding of stabilizing electrostatic effects within the active site. As has also been observed for other DHFRs, the KIE on both $k_\text{cat}$ and $k_\text{cat}^\text{H}$ did not change proportionally with the solvent properties. Although DHFRs with different thermal stabilities show different flexibility and structural stability in cosolvents, their kinetic behavior in organic cosolvents is essentially the same. Therefore, as seen for MpDHFR and EcDHFR, it appears that large-scale, nonlocal motions are not directly coupled to hydride transfer in BsDHFR.

**CONCLUSIONS**

BsDHFR is a moderately thermophilic enzyme. Its melting temperature was determined to be 66.2 ± 0.4 °C, and its steady-state and pre-steady-state rate constants reach maxima around this temperature. Additional thermostability of BsDHFR can be obtained by the addition of ligands, salts, or cosolvents such as glycerol and sucrose. It has been suggested that the thermostability of BsDHFR might be enhanced by extra proline residues located in loop regions. However, replacing Pro122 and Pro129 in the FG loop with acidic residues did not significantly affect the melting temperature. Moreover, there are fewer thermolabile residues, such as methionine, asparagine, and glutamine, in BsDHFR.

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**Table 5. $k_\text{cat}$ and KIE Values at 20 °C and Activation Parameters for Hydride Transfer Catalyzed by BsDHFR and Its Variants at pH 7**

<table>
<thead>
<tr>
<th>enzyme</th>
<th>$k_\text{cat}$ (20 °C) (s⁻¹)</th>
<th>KIE (20 °C)</th>
<th>$E_a^\text{H}$ (kJ mol⁻¹)</th>
<th>$\Delta E$ (kJ mol⁻¹)</th>
<th>$A_H$ (×10⁷ s⁻¹)</th>
<th>$A_H/A_0$</th>
</tr>
</thead>
<tbody>
<tr>
<td>BsDHFR</td>
<td>102 ± 5</td>
<td>3.44 ± 0.17</td>
<td>28.1 ± 0.8</td>
<td>3.3 ± 1.0</td>
<td>1.02 ± 0.02</td>
<td>0.87 ± 0.02</td>
</tr>
<tr>
<td>BsDHFR-L20M</td>
<td>167 ± 0.1</td>
<td>2.80 ± 0.16</td>
<td>37.5 ± 1.0</td>
<td>2.3 ± 1.8</td>
<td>7.80 ± 0.18</td>
<td>1.10 ± 0.05</td>
</tr>
<tr>
<td>BsDHFR-A104Q</td>
<td>125 ± 8</td>
<td>2.00 ± 0.19</td>
<td>29.3 ± 0.5</td>
<td>5.8 ± 1.0</td>
<td>2.05 ± 0.03</td>
<td>0.18 ± 0.01</td>
</tr>
<tr>
<td>BsDHFR-L20M/A104Q</td>
<td>190 ± 0.1</td>
<td>1.90 ± 0.08</td>
<td>39.1 ± 0.9</td>
<td>3.9 ± 1.0</td>
<td>17.2 ± 0.3</td>
<td>0.38 ± 0.01</td>
</tr>
<tr>
<td>BsDHFR-P122E</td>
<td>84.8 ± 3.7</td>
<td>2.02 ± 0.12</td>
<td>31.7 ± 1.6</td>
<td>3.3 ± 1.9</td>
<td>4.01 ± 0.15</td>
<td>0.52 ± 0.02</td>
</tr>
<tr>
<td>BsDHFR-P129D</td>
<td>86.4 ± 3.8</td>
<td>2.05 ± 0.10</td>
<td>32.4 ± 1.5</td>
<td>4.1 ± 2.0</td>
<td>5.48 ± 0.19</td>
<td>0.38 ± 0.02</td>
</tr>
<tr>
<td>BsDHFR-P122E/P129D</td>
<td>92.2 ± 3.3</td>
<td>1.89 ± 0.08</td>
<td>27.9 ± 0.9</td>
<td>4.9 ± 1.0</td>
<td>0.90 ± 0.02</td>
<td>0.26 ± 0.01</td>
</tr>
</tbody>
</table>

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**Figure 5.** Effect of ionic strength on (A) the steady-state rate constant of BsDHFR at 20 °C, (B) the pre-steady-state rate constant at 20 °C (left) and 40 °C (right), and (C) the corresponding KIEs. The buffer was 100 mM KPO₄ (pH 7) in the presence of NaCl (cyan), KCl (purple), and KF (blue).

**Figure 6.** Plots of $k_\text{cat}$, $k_\text{cat}^\text{H}$, and their KIEs against solution viscosity (left) and dielectric constant (right). Symbols represent the different cosolvents, where green denotes no cosolvent, light blue methanol, dark blue ethanol, purple 2-propanol, red ethylene glycol, orange glycerol, yellow sucrose, and light green THF. In the case of dielectric constant data, lines of best fit are shown.
of proline residues. Replacing Leu20 with methionine caused a 5 °C decrease in the melting temperature of BsDHFR, while replacing Ala104 with glutamine caused a 3 °C decrease in the melting temperature but strengthened NADPH binding considerably.

In contrast, the $K_M$ for NADPH of TmDHFR is much lower than those of other DHFRs, indicating very strong NADPH binding. Because NADPH is quite unstable at the optimal working temperature of TmDHFR (80 °C), BsDHFR can compromise its affinity for NADPH in favor of improved thermostability.

The strategy for thermal adaptation of moderately thermophilic BsDHFR is considerably different from that of hyperthermophilic TmDHFR. The lower limit of the working temperature of BsDHFR in vivo (30 °C) is closer to the optimal working temperature of mesophilic EcDHFR (37 °C), and the catalytic activity of BsDHFR is comparable to that of EcDHFR, likely because both enzymes can adopt the closed conformation. In EcDHFR, the ability to adopt the closed conformation is crucial for catalysis, as it forms an ideal electrostatic and geometric environment for hydride transfer.

On the other hand, crystallographic studies revealed that TmDHFR can adopt only an open conformation, because it forms a highly stable homodimer and the loops corresponding to those involved in conformational changes in EcDHFR are buried in the dimer interface instead. This likely prevents an ideal electrostatic and geometric environment for hydride transfer.

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In contrast, thermal adaptation of BsDHFR is attained by the removal of thermostable residues as well as rigidification of certain parts of the enzyme (the M20, FG, and GH loops as well as the protein core). We have shown previously that monomerization of TmDHFR and dimerization of EcDHFR do not give opposite effects and, therefore, that TmDHFR cannot be considered simply as a dimer of a monomeric DHFR.

In conclusion, elongation of secondary structure elements observed previously and the replacement of water-accessible thermostable residues with simple hydrophobic amino acids appear to be the key contributors to the thermostability of BsDHFR, whereas the addition of proline residues to loop regions plays only a minor role. However, in addition to the intrinsic thermostability conferred by its amino acid sequence, additional stabilizing factors such as ligand binding and interactions with salts and/or organic compounds such as glycerol and sucrose must help BsDHFR achieve the necessary stability in vivo to function at temperatures above 70 °C. In general, catalysis by BsDHFR is very similar to that of other monomeric DHFRs, despite having a melting temperature more similar to that of TmDHFR than that of MpDHFR, reinforcing TmDHFR's position as a special case. It would be interesting to discover at what temperature dimerization becomes a necessary mechanism for ensuring stability in hyperthermophilic DHFRs.

**ASSOCIATED CONTENT**

3 Supporting Information

Temperature dependence of $k_{cat}$, $k_{th}$, $k_{in}$, and KIE($k_{cat}$) of BsDHFR and its variants; effect of salt on the $k_{cat}$ of BsDHFR at 20 °C; effect of salt on the $k_{cat}$ and KIE($k_{cat}$) of BsDHFR at 20 and 40 °C; effect of solvent on the $k_{cat}$ and KIE($k_{cat}$) of BsDHFR at 20 °C; and effect of solvent on the $k_{cat}$ and KIE($k_{cat}$) of BsDHFR at 20 and 40 °C. This material is available free of charge via the Internet at http://pubs.acs.org.

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Author Contributions

J.G. performed all the experimental work and wrote the manuscript. L.Y.P.L., E.J.L. and R.K.A. designed the experiments. All authors contributed to the final manuscript.

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Notes

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**ABBREVIATIONS**

DHFR, dihydrofolate reductase; BsDHFR, DHFR from *G. stearothermophilus*; EcDHFR, DHFR from *E. coli*; MpDHFR, DHFR from *M. profunda*; TmDHFR, DHFR from *T. maritima*; NADPH, nicotinamide adenine dinucleotide phosphate; H$_2$F, 7,8-dihydrofolate; H$_4$F, 5,6,7,8-tetrahydrofolate; KIE, kinetic isotope effect; OD, optical density; IPTG, isopropyl-β-D-thiogalactopyranoside; CD, circular dichroism; MRE, mean residue ellipticity; FRET, fluorescence resonance energy transfer; THF, tetrahydrofuran; PDB, Protein Data Bank.

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Pyrococcus furiosus glutamate-dehydrogenase reveals a key role for ion-pair networks in maintaining enzyme stability at extreme temperatures. Structure 3, 1147−1158.


