Arginine Coordination in Enzymatic Phosphoryl Transfer: Evaluation of the Effect of Arg166 Mutations in *Escherichia coli* Alkaline Phosphatase†,‡

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ABSTRACT: Arginine residues are commonly found in the active sites of enzymes catalyzing phosphoryl transfer reactions. Numerous site-directed mutagenesis experiments establish the importance of these residues for efficient catalysis, but their role in catalysis is not clear. To examine the role of arginine residues in the phosphoryl transfer reaction, we have measured the consequences of mutations to arginine 166 in *Escherichia coli* alkaline phosphatase on hydrolysis of ethyl phosphate, on individual reaction steps in the hydrolysis of the covalent enzyme—phosphoryl intermediate, and on thio substitution effects. The results show that the role of the arginine side chain extends beyond its positive charge, as the Arg166Lys mutant is as compromised in activity as Arg166Ser. Through measurement of individual reaction steps, we construct a free energy profile for the hydrolysis of the enzyme—phosphoryl intermediate. This analysis indicates that the arginine side chain strengthens binding by ∼3 kcal/mol and provides an additional 1–2 kcal/mol stabilization of the chemical transition state. A 2.1 Å X-ray diffraction structure of Arg166Ser AP is presented, which shows little difference in enzyme structure compared to the wild-type enzyme but shows a significant reorientation of the bound phosphate. Altogether, these results support a model in which the arginine contributes to catalysis through binding interactions and through additional transition state stabilization that may arise from complementarity of the guanidinium group to the geometry of the trigonal bipyramidal transition state.

Phosphoryl transfer reactions are fundamental to life. Phosphorylation and dephosphorylation events drive metabolic pathways and cell signaling, while organophosphate compounds allow preservation of genetic information and the transfer of cellular energy (1). Although the enzymes that catalyze phosphoryl transfer reactions are diverse and employ a variety of different cofactors (2–5), many contain active site arginine residues that make contacts to the transferred phosphoryl group.

In many enzymes, including creatine kinase, adenylate kinase, F1-ATPase, acetate kinase, protein tyrosine phosphatases, and certain GTPase activating proteins (GAPs), the interactions of these active site arginines are not replaceable by lysine, suggesting that the simple presence of positive charge does not fully describe the arginine contribution (6–11). The guanidinium group itself may be especially suited to binding phosphate because of its ability to form two simultaneous hydrogen-bonding interactions with phosphate oxygens (12–15). However, mutagenesis studies in several enzymes have found that loss of the arginine side chain yields dramatic reduction in catalysis without apparent changes in substrate affinity, raising the possibility of specificity of the arginine interactions for transition state charge and/or geometry (8–11, 16).

It is not obvious how these arginine interactions stabilize transition states. Arginine 166 of *Escherichia coli* alkaline phosphatase (AP)† is a prime example. Based on crystal structures with various ligands including a vanadyl transition state analogue, Arg166 is expected to make two contacts to the nonbridging oxygens in the phosphoryl transfer transition state, while two Zn2+ ions provide a template for the nucleophile, leaving group oxygen, and the other nonbridging phosphate oxygen (17–19) (Figure 1).

To address the question of how Arg166 could provide stabilization in the transition state, it is important to consider what might happen to negative charge on the nonbridging

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† Abbreviations: AP, *Escherichia coli* alkaline phosphatase; pNPP, 4-nitrophenyl phosphate; pNPPs, 4-nitrophosphophorothioate; EtOP, ethyl phosphate; ATP, adenosine triphosphate; MOPS, 3-(N-morpholino)propanesulfonic acid sodium salt; Pi, inorganic phosphate.
oxygens during the progression to the transition state. Isotope effect and linear free energy relationship studies point to a loose transition state for transfer of a phosphoryl group from a phosphate monoester in solution (20–23). In this loose transition state, bond breakage with the leaving group has progressed further than bond formation to the nucleophile, so that there is a net loss of electrons from the phosphoryl group (23, 24). There is no reason to expect that a net loss of electrons experienced by the phosphoryl group would lead to an increase in negative charge on its nonbridging oxygens (24, 25). Computational studies of metaphosphate suggest that the charge on these oxygens may not change significantly during progression to the metaphosphate-like loose transition state (26–28). Thus, it is not obvious how interaction with positively charged arginine side chains would stabilize this transition state.

In part because of this paradox, a prevalent idea in the literature has been that the positively charged residues seen in numerous active sites result in a tighter transition state with increased negative charge on the nonbridging oxygens and favorable interactions with the positively charged side chains (see examples cited in reference 29). However, isotope effect and linear free energy relationship studies have shown no evidence that the transition states for phosphoryl transfer differ between the AP-catalyzed and the uncatalyzed reactions (29–35). Furthermore, no apparent change in transition state character was found when either the positively charged Arg166 was removed by mutagenesis (29) or when substrates with less nonbridging oxygen negative charge were tested (36). Thus, the available experimental evidence suggests that the AP-catalyzed reaction proceeds through a loose transition state similar to that in solution, and the question remains: how do positively charged arginine side chains contribute to catalysis if there is not an expectation of developing negative charge on the nonbridging oxygens?

Studies with protein tyrosine phosphatases (PTPases) led to a model in which the rigid geometry of the arginine guanidinium group was crucial for achieving ideal hydrogen-bonding interactions in the transition state that in turn serve to position the molecule for optimal transition state stabilization by other active site elements (8, 37–39). To evaluate and possibly extend this model, it is desirable to obtain structural information about the effects of the arginine residue and to quantify the effect of the arginine-phosphoryl interaction on both substrate binding and the rate of the chemical transformation. Because $k_{cat}$ and $K_M$ values do not necessarily provide this information directly (40), we have measured the effect of arginine mutations on the rates and equilibrium constants for individual reaction steps in alkaline phosphatase. To further assess the role of the arginine, we have compared the X-ray structure of AP with and without this active site arginine and we have studied the effect of mutations in this residue on reactivity with various substrates, including phosphorothioates, where sulfur replaces one of the nonbridging phosphoryl oxygens.

Alkaline phosphatase provides a good system for testing the proposed model for several reasons. Much work over the past decades has provided a good model for the transition state and its interactions in the AP active site (17–19, 29–36). The enzyme’s reaction cycle has been established, and individual reaction steps can be monitored to determine the effect of arginine mutations on binding and catalysis (18, 41). Mechanistic studies (29) and an X-ray diffraction structure presented herein provide a context for interpreting the effects of arginine mutation in AP. Finally, AP and the PTPases have similar phosphoryl group—arginine contacts, but their remaining active site interactions are very different, with the PTPases employing primarily backbone amide contacts to the phosphoryl group rather than the metal ions used by AP (42).

The results presented here indicate that arginine strengthens binding of inorganic phosphate ($P_i$), stabilizes the transition state for phosphoryl transfer, and helps to position the substrate for reaction. These results complement numerous prior observations of arginine—phosphoryl interactions important for catalysis (6–11, 16). Analysis of the results presented here and prior work is consistent with a physical model in which there is a geometrical preference for interaction of arginine with two equatorial oxygen atoms in the trigonal bipyramidal transition state for phosphoryl transfer (37–39).

**MATERIALS AND METHODS**

**Materials.** $p$-Nitrophenyl phosphate (pNPP) was obtained from Sigma. $^{32}$P-Labeled ethyl phosphate (EtOP) was synthesized from $\gamma-^{32}$P-labeled ATP and ethanol as previously described (33). $p$-Nitrophenyl $O$-phosphorothioate (pNPtPS) was synthesized previously (31).

**Purification of Alkaline Phosphatase.** Plasmids for expression of AP and Arg166Ser AP were provided by E. R. Kantrowitz (43). The plasmid for expression of Arg166Ly6 AP was provided by D. Kendall (44). Wild-type and mutant forms of AP were purified as previously described (45). Protein concentrations were determined from the absorbance using $\epsilon_{278} = 6.7 \times 10^4$ M$^{-1}$ cm$^{-1}$ for a dimer of molecular mass 94 kDa (46).

**Steady-State Spectroscopic Assays.** Hydrolysis of pNPP was followed by a continuous assay, monitoring the increase in absorbance at 410 nm due to $p$-nitrophenolate formation ($\epsilon_{410} = 1.62 \times 10^4$ M$^{-1}$ cm$^{-1}$ at pH 8). Unless otherwise indicated, the standard reaction conditions were 0.1 M MOPS, pH 8.0, 0.5 M NaCl, 1 mM MgCl$_2$, and 100 $\mu$M ZnSO$_4$, at 25 °C. By following the full course of the reaction it was possible to obtain excellent data with as little as 0.1 $\mu$M substrate. Use of such low substrate concentrations is critical because of the very strong inhibition by the inorganic phosphate product (33, 47, 48). Inhibition constants ($K_i$) for
inorganic phosphate were measured as previously described (33). Hydrolysis of pNPPs was measured with the same procedure and under the same conditions.

$^{32}$P-Based Assay for Determination of $k_{cat}/K_M$ with Alkyl Phosphate Substrates. Reactions of alkyl phosphates were carried out as previously described using the standard reaction conditions described above and $^{32}$P-labeled substrates (33). Reactions were followed to completion ($≥$5 half-lives), and the rate constants were obtained by nonlinear least-squares fit to a single exponential. Reactions were first order in substrate and enzyme in all cases, and this reaction order was confirmed by varying the concentration of both enzyme and substrate over at least a 10-fold range.

$^{32}$P-Based Assay for the Detection of the Covalent E–P Intermediate. To measure formation of the covalent intermediate, samples of wild-type or Arg166Ser AP were incubated with $^{32}$P-inorganic phosphate ($∼1$ µCi, 6000 Ci/mmol; Amersham Biosciences). In all cases, the desired concentration of inorganic phosphate was obtained by adding unlabeled inorganic phosphate in large molar excess. To improve the efficiency of acid quench, we performed the following experiments at 0 °C. Standard conditions for these experiments were 0.1 M MOPS, pH 7.0, 0.5 M NaCl, 1 mM MgCl$_2$, and 0.1 mM ZnSO$_4$. The covalent intermediate (E–P) was trapped by rapidly denaturing the sample (50 µL) and precipitating the enzyme by the rapid addition of ice-cold 6 M perchloric acid (500 µL) followed by centrifugation at 18000g for 10 min. The resulting pellet was washed twice with cold 5% trichloroacetic acid (500 µL each) and solubilized with 50 µL of SDS–PAGE sample buffer (100 mM Tris–HCl, pH 6.8, 50 mM EDTA, 10 mM P$_i$, 100 mM DTT, 2% SDS, 10% glycerol, and 0.02% Bromophenol Blue). Samples were separated on a 10% SDS–PAGE gel, and the gels were dried and exposed to Phosphorimager Blue. Samples were separated on a 10% SDS–PAGE gel, and the gels were dried and exposed to Phosphorimager cassette. Typically reactions were performed in duplicate or triplicate and the average value was calculated. A standard curve of radioactivity was generated by spotting known amounts of $^{32}$P-inorganic phosphate (analyzed in parallel by liquid scintillation counting) to filter paper and exposing to the same Phosphorimager cassette. By comparison to the standard curve, the amount of radioactivity in the protein band could be readily quantified. Control experiments in which the protein band was visualized with Coomassie Blue and the intensities quantified using Quantity One software (Invitrogen) confirmed that samples of AP (400–4000 ng) were quantitatively precipitated and recovered by this protocol (data not shown).

The equilibrium constant $[E·P]/[E–P]$ ($K_3$, Scheme 1) was determined by increasing the concentration of inorganic phosphate to the point at which a constant ratio of covalently labeled enzyme to total enzyme ($[E–P]/[E]_{total}$) was observed, such that essentially all enzyme bound phosphate and $[E]_{total} = [E–P] + [E·P]$. We found that 2 h was sufficient in all cases to reach equilibrium, and control reactions that were incubated for up to 24 h gave the same result within error. The Arg166Ser mutant required ∼500-fold higher concentration of inorganic phosphate to reach saturation, and fits to the dependence of bound phosphate concentration on total phosphate concentration were in excellent agreement with the independently determined $K_1$ value for inorganic phosphate measured under the same conditions (data not shown).

To measure the dephosphorylation rate constant ($k_3$, Scheme 1), the covalent E–P phosphoenzyme was formed at pH 5.0 and rapidly diluted to the standard reaction conditions that also contained excess unlabeled P$_i$. To follow the reaction, the E–P phosphoenzyme was quantitated with the aforementioned method at varying time intervals between dilution and acid quench. A pH meter was used to confirm pH values of mock reactions. Because the E·P complex is strongly favored over covalent E–P in the standard reaction conditions, the rate of the reverse reaction is negligible in this experiment and the observed rate constant for dephosphorylation equals $k_3$.

In addition to the dephosphorylation rate constant, we also evaluated the phosphorylation rate constant by initiating the reaction by adding $^{32}$P-labeled P$_i$ to unphosphorylated enzyme and following the formation of E–P as a function of time by acid precipitation and SDS-PAGE analysis, as described above. Because in this case the reverse reaction is significant, the observed rate constant for phosphorylation represents an approach to equilibrium and corresponds to the sum of the forward and reverse rate constants ($k_{obs} = k_3 + k_{−3}$ (40). The observed rate constant for phosphorylation was the same within error as $k_3$, confirming that the equilibrium is strongly in favor of E–P. Values of $k_{−3}$ were calculated from the measured values of $k_3$ and $K_3$ ($k_{−3} = k_3/K_3$).

Construction of a Free Energy Reaction Profile. To illustrate the kinetic and thermodynamic effects of the Arg166Ser mutation on the reactions of covalent and noncovalent phosphate species, a free energy reaction profile was calculated for a standard state of 0 °C, pH 7.0, 1 mM enzyme, and 10 mM inorganic phosphate. Phosphate is a true substrate of AP, because the enzyme catalyzes the exchange of $^{18}$O from water into P$_i$ (49–53). One can therefore envision a symmetrical free energy profile in which $1/K_1 = K_4$ and $1/K_2 = K_3$ (Scheme 1, with R = H). At pH 7 and higher, negligible covalent phosphoenzyme forms and $K_3$ is approximated by the inhibition constant for P$_i$ ($K_3 ∼ K_i$). The value of $K_3$ was determined as described above. These equilibrium constants were converted to $ΔG$ values with the equation: $ΔG = −RT ln K$, in which $K$ is the equilibrium constant corrected to the standard state, $R$ is the gas constant (0.001987 kcal/K·mol), and $T$ is 273 K. To determine the height of the barrier between each species, we used the equation $ΔG' = −RT ln(ΔG/K_3)$, in which $ΔG'$ is the rate constant, $h$ is Planck’s constant (1.58 × 10$^{−37}$ kcal·s), and $k_0$ is the Boltzmann constant (3.3 × 10$^{−27}$ kcal/K). The microscopic rate constants were determined as described above and listed in Table 4.

Our estimate of $k_{−4}$ (the second-order rate constant for binding of P$_i$, Scheme 1) is based on the observed $k_{cat}/K_M$ value of $~3 × 10^3$ M$^{−1}$ s$^{−1}$ for the reaction of pNPP, phenyl phosphate, and propargyl phosphate (33) as the binding of these substrates must be at least this fast. With the independently determined value of $K_i = K_4$, the value of $k_2$ was calculated as $k_2 = k_{−3}K_3$. The resulting values of $k_3$, $k_{−4}$, and $K_4$ for wild-type AP are in good agreement with values...
obtained in two independent studies, one measuring $K_d$ of 2.3 × 10^{-6} M by comparison of transphosphorylation and hydrolysis reactions (54) and the other measuring $k_d$ of 30 s^{-1} by 31P NMR inversion transfer experiments (55).

**Crystallization and Structure Determination.** For crystallization, a slightly different protein preparation of the Arg166Ser mutant was used, based on the pMAL-p2X maltose-binding fusion construct (New England Biolabs) (ref 67 and J.O.Z. T.D.F., and D.H., manuscript in preparation). This preparation yields the full-length protein, residues 1–449, while constructs using the native periplasmic export tag yield residues 1–449 plus an extra N-terminal arginine arising from the signal peptide. Enzyme purified by this method and by the previously discussed method (45) yielded identical rate constants (data not shown).

The Arg166Ser mutant of AP crystallized in space group $P6_122$ with one dimer per asymmetric unit from a mother liquor solution of 22% PEG 3350, 0.2 M sodium citrate, pH 5.8, 1 mM MgCl$_2$, and 5 mM NaHPO$_4$. Hanging drop trays were incubated at 20 °C and the protein solution was at 7 mg/mL. Crystals were cryoprotected with 30% glycerol in mother liquor, and data were collected at the Stanford Synchrotron Radiation Laboratory (SSRL).

Data were processed with DENOZO and SCALEPACK (56). Five percent of reflections were set aside for calculation of $R_{free}$. Molecular replacement phasing was performed with Phaser (57) using wild-type AP (PDB 1ALK) as a search model. Phenix (58) was used for initial refinement, with each run followed by visual inspection and adjustment with Coot (59). $\sigma_A$-weighted $2F_o - F_c$ and $F_o - F_c$ maps were inspected at each step and used to guide model building. After initial refinement with Phenix, the Arg166Ser structure was further refined with Refmac, including a final stage with TLS refinement of each monomer (60).

**RESULTS AND DISCUSSION**

The experiments presented herein probe the role of the active site arginine residue of AP. We present new results and summarize previous results for the effect of mutation of this residue on overall catalysis, on individual reaction steps, and on the magnitude of the thio effect, i.e., the rate effect upon substitution of a nonbridging phosphoryl oxygen atom with sulfur.

**Overall Effect of Arg166 Mutations.** Prior studies reported that mutation of Arg166 to Ala reduced $k_{cat}/K_M$ for p-nitrophenyl phosphate (pNPP) ~3–300-fold, depending on conditions (32, 43). The range of values presumably reflects, at least in part, the problem of phosphate product inhibition that arises in assays commonly employed for AP (33, 47, 48). An effect of 330-fold on $k_{cat}/K_M$ is observed upon mutation of the Arg residue to Ser, when care is taken to avoid phosphate inhibition (45, 61). This value should represent a lower limit for the effect of removal of the Arg residue on the overall binding and chemical transformation because binding rather than the chemical step is rate limiting for the reaction of pNPP with the wild-type enzyme (22, 62, 63).

To evaluate the effect of Arg166 mutations on a substrate for which the chemical step is rate limiting, we compared the reactions of ethyl phosphate for the wild-type and mutant enzymes (Table 1). The observed deleterious effect of 5800-fold is 18-fold larger than that obtained with pNPP (Table 1). Importantly, the same deleterious effect, within 2-fold, is observed when Arg166 is replaced with Lys instead of Ser. Thus, the role of Arg extends beyond merely supplying a positive charge in the active site.

**Effect of Arg166 Mutations on Phosphate Inhibition.** To investigate the effect of Arg166 mutations on binding we turned to inhibition by inorganic phosphate (Pi). This strategy was necessary because values of $K_M$ for AP substrates do not, in general, represent equilibrium dissociation constants. Instead, there is a change in rate-limiting step during the progression from subsaturating conditions to saturating conditions. Under subsaturating conditions, binding or formation of the covalent E–P phosphoenzyme ($k_i$ or $k_z$, Scheme 1) is rate limiting, depending on the substrate (22, 62, 63). Under saturating conditions, rates are limited by hydrolysis of the E–P phosphoenzyme ($k_i$) at low pH and by release of bound P$_i$ ($k_z$) at high pH (18, 48, 63, 64).

![Table 1: Effect of Arg166 Mutation on AP-Catalyzed Hydrolysis of Phosphate Esters](image)

We therefore assessed effects on binding of $P_i$ using inhibition experiments. At the pH used for these experiments, pH 8, the noncovalent E–P complex accumulates so that the observed inhibition constant is equal to the dissociation constant for $P_i$ ($K_{Pi} = K_{Pi} = K_i$ (49)). Experiments and analyses below show that this relationship holds for the mutant enzymes as well. Mutation of the active site Arg to Ser decreases binding by 420-fold (Table 2); similar effects on $K_{Pi}$ were observed for the Arg166Ala mutation (43) and also presumably reflect weakening of the noncovalent complex. A value of $K_{Pi}$ measured in a prior study (43) for the Arg166Ser mutant was in good agreement with our value. However, the prior study reported 13-fold higher $K_{Pi}$ for the wild-type enzyme, and the earlier, higher value may be due to the effect of inorganic phosphate liberated as a product of the reaction, which, as noted above, was a common problem in some earlier AP assays (33, 47, 48). Our value for wild type ($K_{Pi} = K_i = 1.1 \times 10^{-6}$ M) is in good

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The positions of the Zn\(^{2+}\) Asp153, active site groups that interact with Arg166 in the between the mutant and wild-type enzymes other than the in both chains of the dimeric enzymes.

Despite this favorable ground state interaction, the Ser mutant (Table 2), suggesting that a ground state ref mutant to previously published results for other Arg166 variants. Methods). We compare the newly measured inhibition of the Arg166Lys a substrate under the standard reaction conditions (see Materials and comparison of transphosphorylation and hydrolysis reactions ref

To provide a structural context for transformation, underscoring the distinct catalytic properties phospho group, it appears that this favorable interaction though Lys can interact with and help to stabilize a bound

The inhibition constant for Arg166Lys was measured with pNPP as a substrate under the standard reaction conditions (see Materials and (Tables 1 and 2), suggesting that Arg provides specific

The major difference between the Arg166Ser and wild-type structures is in the position of noncovalently bound phosphate (Figure 2C). In the wild-type structure, phosphate is oriented to form hydrogen bonds with Arg166 (distances of 2.64 and 2.61 Å in 1ALK chain A). The position of noncovalently bound inorganic phosphate in the wild-type structure is confirmed by the 1ED8 wild-type structure (65). However, the Arg166Ser mutant structure shows the phospho rotated and translated away from the Ser102 nucleophile and out of alignment with the position of the guanidinium group in the wild-type enzyme (Figure 2C). When compared to the wild-type structure in complex with transition state analogue vanadate (1B8J, ref 19), the phosphate in the wild-type enzyme is clearly aligned with the transition state analogue, while the phosphate in the mutant enzyme is rotated and translated such that the phosphorus and vanadate atoms differ in position by 1.3 Å in aligned structures (Figure 2C). The oxygen atoms are shifted by 0.6–3.1 Å relative to phosphate oxygens in the wild-type structure.

Relative to the mutant structure, it appears that in the wild-type enzyme, the interaction with Arg166 results in an orientation of bound phosphate that is closer to the nucleophile and appears to bring the phosphate closer to a transition-state-like alignment with the Zn\(^{2+}\) ions. This observed repositioning of the phosphate in the presence of Arg166 is consistent with a favorable ground state binding interaction between the phosphate and guanidinium groups. To quantify the energetic contribution of this interaction with Arg166 for binding and the catalytic step, we have measured individual equilibria and reaction rates in the wild-type and mutant enzymes.

Effects on Equilibria and Individual Rates in the Covalent E–P Phosphoenzyme. The overall effect of the Arg166Ser mutation of 5800-fold on k_m/K_M for ethyl phosphate is ∼14-fold larger than that on binding of inorganic phosphate (Tables 1 and 2), suggesting that Arg provides specific enhancement in the chemical step. However, this comparison is between binding of phosphate and catalysis of ethyl
phosphate hydrolysis, and it would be preferable to assess relative effects on binding and catalysis more directly.

We cannot directly measure the reaction of phosphate esters bound to AP in a Michaelis complex ($k_2$, Scheme 1) because this step is not rate limiting under steady-state conditions for most substrates, because inhibition from contaminating Pi complicates steady-state kinetic analysis of reactions of other substrates, and because weak binding and fast reactions of substrates prevents utilization of standard pre-steady-state approaches to determine the rate of the chemical step (22, 48, 62–64). We therefore monitored the reaction of the covalent enzyme–phosphate intermediate (E–P). As discussed in Materials and Methods, Pi is itself a substrate of AP, as the enzyme catalyzes the exchange of $^{18}$O from water into Pi, (49–53).

The rate constants and equilibrium constant for formation and breakdown of the covalent E–P phosphoenzyme were determined as described in Materials and Methods and are compared for wild-type and Arg166Ser AP in Table 4. The value obtained for wild-type $K_2$ was in good agreement with that measured in an earlier study through comparison of hydrolysis and transphosphorylation reactions (54). There is a small effect of about 2-fold on the overall equilibrium constant for formation of the E–P phosphoenzyme upon removal of the active site Arg, whereas the rate of formation and breakdown of this adduct are both reduced by about an order of magnitude. Evidence suggests that Arg166Lys AP, which maintains the side chain positive charge, is affected

<table>
<thead>
<tr>
<th>Kinetic parameter</th>
<th>Wild type</th>
<th>Arg166Ser</th>
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<tbody>
<tr>
<td>$K_1$ (M)</td>
<td>99 ± 17</td>
<td>6.0 ± 0.1</td>
</tr>
<tr>
<td>$k_3$ (s$^{-1}$)</td>
<td>0.6 ± 0.1</td>
<td>0.028 ± 0.004</td>
</tr>
<tr>
<td>$k_4$ (s$^{-1}$)</td>
<td>0.0057</td>
<td>0.0007</td>
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<tr>
<td>$k_5$ (M)</td>
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<td>4.6 ± 0.2 $\times$ 10$^{-4}$</td>
</tr>
<tr>
<td>$k_6$ (M$^{-1}$s$^{-1}$)</td>
<td>36</td>
<td>1.5 $\times$ 10$^4$</td>
</tr>
<tr>
<td>$k_7$ (M$^{-1}$s$^{-1}$)</td>
<td>3.3 $\times$ 10$^3$</td>
<td>3.3 $\times$ 10$^3$</td>
</tr>
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</table>

*Rate and equilibrium constants are defined in Scheme 1. As rate constants were too fast to measure by hand under the standard reaction conditions, we analyzed the rate and equilibrium constants at lower pH and lower temperature. The kinetic and thermodynamic data shown were collected in 0.1 M MOPS, pH 7.0, 0.5 M NaCl, 1 mM MgCl$_2$, and 0.1 mM ZnSO$_4$ at 0 °C. The equilibrium constant $K_3$ ($=k_3/k_5$) is the observed equilibrium of [E·P]/[E–P]. This value assumes that the AP dimer can form two covalent intermediates (one P$_i$ per active site). It is not known if alkaline phosphatase exhibits half-sites reactivity, but if it does, calculated values of $K_3$ would be overestimated by 2-fold. However, neither the values of $k_3$ nor any of the comparisons of wild-type and R166S AP would be affected. The rate constant for hydrolysis of the covalent intermediate, $k_3$, was directly observed by measuring breakdown of a radioactive E–P complex (see Materials and Methods). This rate constant was the same as $k_{cat}$ measured for both wild type and Arg166Ser at a several pH values and temperatures (data not shown). The rate constant for phosphorylation of the enzyme, $k_3$, was calculated from the measured values of $k_3$ and $K_1$ ($k_3 = k_3/K_1$). The equilibrium constant $K_3$ is accurately described by the inhibition constant for phosphate, because at alkaline pH negligible covalent complex is formed. The rate constant for phosphate binding, $k_4$, was not directly measured; we used the $k_{cat}/K_M$ value for fast substrates, which apparently are limited by binding (22, 62, 63), as an estimate for the rate of Pi binding. For the wild-type enzyme, this assumption yields a value of $k_4$ that is in good agreement with $k_4$ measured by $^{31}$P NMR inversion transfer experiments (55). We assumed that theArg166Ser mutation does not affect the rate constant for binding. The rate constant for phosphate release, $k_5$, was calculated from the equilibrium constant and the assumed binding rate constant ($k_4 = k_{-1}K_3$).
presumably similar binding interactions, with noncovalently and covalently bound phosphate, but that these interactions strengthen in the chemical transition state. Figure 3 shows free energy profiles for the wild-type and Arg166Ser reactions. The active site Arg residue contributes 1–2 kcal/mol of preferential binding energy for the reaction’s transition state relative to the preceding and following ground states, E–P and E·P. The observation that Arg stabilizes the transition state relative to both the covalently bound (E–P) and the noncovalently bound (E·P) species suggests specificity of Arg interactions for the transition state relative to species with different orientations and constraints. The energetics and role of these interactions is discussed further below (see Role of Arginine in Phosphoryl Transfer).

**Effects of Thiophosphate Substitution on Arg166 Mutants.** As substitution of a nonbridging oxygen atom of the transferred phosphoryl group with sulfur substantially lessens the deleterious effect of the Arg166 to Ala mutation (32), we further investigated the interplay between thio effects and this residue (Table 5). The substitution of sulfur for oxygen results in an increase in bond length of about 0.5 Å, an increase in van der Waals radius of about 0.3 Å, an increase in mean hydrogen bond lengths of about 0.5 Å and a decrease in mean equilibrium hydrogen-bonding angles of about 20° (66). These effects would be expected to substantially alter a precise Arg–phosphoryl geometry that is enforced through dual hydrogen bonds of the rigid guanidine group (Figure 1). This model is supported by the large 6000-fold thio effect (ratio of phosphate to phosphorothioate activities) seen in the wild-type enzyme (Table 5).

The large thio effect on reaction of pNPP with the wild-type enzyme is reduced by 160-fold upon mutation of the Arg residue to Ser, because the loss of the arginine side chain has a large effect on the phosphate reaction but very little effect on the phosphorothioate reaction. The remaining thio effect in Arg166Ser has been suggested to arise because of a redistribution of charge in the transferred phosphoryl group upon thio substitution that leaves less charge on the phosphoryl oxygen atom situated between the two active site Zn$^{2+}$ ions and thus a reduced electrostatic interaction energy with the Zn$^{2+}$ ions (67).

A significant loss of thio effect upon mutation of Arg is the predicted effect of a model in which the geometry of the arginine–phosphoryl interaction is crucial for its function in catalysis (37). Thus, when the Arg is present, disruption of the interaction by sulfur substitution results in a large effect, but in the absence of the Arg, there is no beneficial interaction to disrupt by sulfur substitution. Indeed, the thio effects in Arg166Lys, Arg166Ser, and Arg166Ala are all reduced substantially relative to wild type, suggesting generality of this effect, even in the presence of positively charged lysine (Table 5).

The Lys mutant shows only a small thio effect (12-fold) and, surprisingly, it hydrolyzes the thio substrate 3-fold faster than wild-type AP (Table 5). Thus, Lys can interact preferentially with the transferred thiophosphoryl group in the reaction’s transition state, relative to an Arg residue. The preferential catalysis with Lys is likely due to a favorable interaction of the positively charged amide side chain with the transferred thiophosphoryl group; the mutant with Ser in position 166 gives a reaction rate almost an order of magnitude slower than that for the Lys mutant (Table 5). We speculate that lysine offers an advantage over arginine in contacting the thiophosphoryl transition state because its size and flexibility allow it to maintain contact, while the larger, more rigid Arg guanidine group faces greater displacement and disruption from the thio substitution.

**Role of Arginine in Phosphoryl Transfer.** A possible role for arginine coordination in phosphoryl transfer was described in prior work on protein–tyrosine phosphatases, which have a very similar dual hydrogen-bonding interaction between arginine and the transferred phosphoryl group (8, 37–39). In this model, the geometrically rigid contact of the guanidinium group enforces optimal hydrogen-bonding geometry in the transition state of the reaction, when the nonbridging oxygen atoms are arranged in trigonal bipyramidal configuration with the leaving group and nucleophile oxygens. Thus, the hydrogen bonds would increase in strength during progression from tetrahedral substrate to trigonal bipyramidal transition state, and the guanidinium group would specify positioning and geometry of the phosphoryl group that allows optimal electrostatic stabilization by the Zn$^{2+}$ ions and other active site elements. An increase in hydrogen bond strength

| Table 5: Thio Effects for Reactions of Wild-Type and Mutant Alkaline Phosphatase$^a$ |
|-------------------|------------------|-----------------|-----------------|
| enzyme            | $k_{cat}$/K_M (M$^{-1}$ s$^{-1}$) pNPP | pNPPS | thio effect    |
| wild type         | $3.3 \times 10^7$ | $5.5 \times 10^4$ | 6000$^b$        |
| Arg166Lys         | $1.9 \times 10^7$ | $1.6 \times 10^4$ | 12              |
| Arg166Ser         | $1.0 \times 10^5$ | $2.6 \times 10^4$ | 38              |
| Arg166Ala$^c$     | $2 \times 10^4$  | $2 \times 10^7$  | 100             |
| no enzyme$^d$     | $2.5 \times 10^{-11}$ | $1.9 \times 10^{-10}$ | 0.13           |

$^a$The $k_{cat}$/K_M values for pNPP hydrolysis are from Table 1, and the values for pNPPS are from the current study unless otherwise indicated (see Materials and Methods for experimental details). Reaction conditions are 0.1 M MOPS, pH 8.0, 0.5 M NaCl, 1 mM MgCl$_2$, and 100 µM ZnSO$_4$ at 25 °C. The thio effect is defined here as the ratio of $k_{cat}$/K_M for the normal substrate, pNPP, divided by that of the sulfur-substituted analogue, pNPPS.$^b$The observed thio effect for the wild-type enzyme is a lower limit for the true impact of sulfur substitution in the transition state for the reaction, because $k_{cat}$/K_M for pNPP is limited by a nonchemical step (22, 62, 63).$^c$From ref 32.$^d$Values for nonenzymatic hydrolysis of pNPP and pNPPS are from refs (20) and (68), respectively. Values were converted into a second-order rate constant by dividing by the concentration of the nucleophile (water = 55.5 M).
during progression to the transition state could be caused by a variety of effects, including a shortening of the hydrogen bonds due to change in orientation and geometry of the phosphoryl group in the transition state (37, 39) or through a tightening of the number of rotational and translational states accessible to the phosphoryl group in progression to the transition state. Either possibility is consistent with favorable transition state interactions due to the relative rigidity of the guanidinium group when engaged in dual contacts to the phosphoryl group. An overlay of the Arg166Ser–phosphate complex structure and structures of wild type with phosphate and transition state analogue vanadate provide structural support for favorable interactions of the Arg166 guanidinium group with the nonbridging oxygens in a transition-state-like orientation (Figure 2C).

The various measurements from this study allow us to estimate energetic values for the Arg–phosphoryl interaction in the transition state by comparison between wild-type and Arg166Ser AP. Although mutagenesis always leaves open the possibility that unintended consequences contribute to the energetic changes, we expect that comparison of wild-type and Arg166Ser AP allows a reasonable approximation of the contribution of the Arg–phosphoryl interaction. The crystal structure of Arg166Ser AP reported herein shows no evidence of unintended structural changes to the active site as a consequence of mutation. Furthermore, linear free energy relationships indicate no evidence of mechanistic changes in Arg166Ser relative to wild type (29).

Thus, we have estimated the energetic contribution of the Arg–phosphoryl interaction in two ways. First, the comparison of $k_{cat}/K_M$ with EtOP for wild type and Arg166Ser yields a 5.1 kcal/mol difference in stabilization of the transition state between the two enzymes, relative to free enzyme and substrate. Second, as shown in the free energy diagram obtained for the hydrolysis of the E–P phospho-enzyme (Figure 3), relative to free enzyme and phosphate, the wild-type enzyme provides 4.5 kcal/mol more stabilization to the transition state than Arg166Ser. Although both analyses are subject to concern that there may be secondary consequences of mutation, they present a consistent estimate of a 4–5 kcal/mol stabilizing interaction for binding and catalysis, relative to free enzyme and substrate in solution. For comparison, the total transition state stabilization for pNPP hydrolysis by R166S AP relative to the uncatalyzed hydrolysis under standard conditions is 21 kcal/mol (45).

Combined with measurement of individual reaction steps, this 4–5 kcal/mol estimate can be further dissected into bound state and transition state contributions. As shown in Figure 3, the E–P and E–P complexes are stabilized by 3.2 and 2.8 kcal/mol, respectively, in wild type over Arg166Ser. The transition state for hydrolysis of the covalent complex (E–P) is further stabilized by 1.7 kcal/mol in Arg166 compared to Ser166, and the transition state for formation of covalent E–P from the noncovalent complex (E–P) is stabilized by 1.3 kcal/mol in Arg166 in comparison to Ser166. Altogether, these results suggest that the interaction between the Arg166 guanidinium group and the phosphoryl oxygen atoms offers a ~3 kcal/mol ground state interaction and an additional ~1–2 kcal/mol differential stabilization of the transition state.
Arginine Coordination in Phosphoryl Transfer

Altogether, the results presented here show that the active site arginine of E. coli alkaline phosphatase contributes to catalysis both through ground state binding interactions and through specific stabilization of the transition state of the phosphoryl transfer reaction. Analysis of individual reaction steps suggests that the arginine side chain provides ~3 kcal/mol stabilization to the ground state and 1–2 kcal/mol additional stabilization of the phosphoryl transfer transition state. The results support a model in which the guanidinium group engages in hydrogen-bonding interactions that attain optimal geometry in the transition state of the reaction. Geometric specificity of arginine interactions for the transition state provides a plausible explanation for the observed transition state specificity, even in the absence of an expectation of increased negative charge on nonbridging oxygens during progression to the transition state. These results help to explain numerous prior studies, which identify large effects upon mutagenesis of arginines in phosphoryl transfer enzymes (6–11, 16).

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