Evidence for a Two-Base Mechanism Involving Tyrosine-265 from Arginine-219 Mutants of Alanine Racemase†

Shaoxian Sun and Michael D. Toney*
Department of Biochemistry, Albert Einstein College of Medicine, 1300 Morris Park Avenue, Bronx, New York 10461
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ABSTRACT: A positively charged residue, R219, was found to interact with the pyridine nitrogen of pyridoxal phosphate in the structure of alanine racemase from Bacillus stearothermophilus [Shaw et al. (1997) Biochemistry 36, 1329–1342]. Three site-directed mutants, R219K, R219A, and R219E, have been characterized and compared to the wild type enzyme (WT) to investigate the role of R219 in catalysis. The R219K mutation is functionally conservative, retaining ~25% of the WT activity. The R219A and R219E mutations decrease enzyme activity by approximately 100- and 1000-fold, respectively. These results demonstrate that a positively charged residue at this position is required for efficient catalysis. R219 and Y265 are connected through H166 via hydrogen bonds. The R219 mutants exhibit similar kinetic isotope effect trends: increased primary isotope effects (1.5–2-fold) but unchanged solvent isotope effects in the L → D direction and increased solvent isotope effects (1.5–2-fold) but unchanged primary isotope effects in the D → L direction. These results support a two-base racemization mechanism involving Y265 and K39. They additionally suggest that Y265 is selectively perturbed by R219 mutations through the H166 hydrogen-bond network. pH profiles show a large pK_s shift from 7.1–7.4 (WT and R219K) to 9.5–10.4 (R219A and R219E) for k_cat/K_M, and from 7.3 to 9.9–10.4 for k_cat. The group responsible for this ionization is likely to be the phenolic hydroxyl of Y265, whose pK_s is electrostatically perturbed in the WT by the H166-mediated interaction with R219. Accumulation of an absorbance band at 510 nm, indicative of a quinonoid intermediate, only in the D → L direction with R219E provides additional evidence for a two-base mechanism involving Y265.

Alanine racemase is an important enzyme in the synthesis of bacterial cell walls (1). It catalyzes the interconversion of L- and D-alanine using pyridoxal phosphate (PLP)¹ as the cofactor (2). The enzyme is an attractive antibiotic target because it is unique to bacteria and critical for their growth. Studies on alanine racemase have been focused mainly on enzyme inhibition, and a number of potent inhibitors have been characterized (3–6). However, none of the inhibitors has been successful in clinical application, likely due to nonspecific inhibition of PLP enzymes in vivo. It is hoped that a thorough understanding of the mechanism of alanine racemase will aid in the design of mechanism-based inhibitors.

The structure of the catalytic domain of alanine racemase from Bacillus stearothermophilus is that of an α/β barrel (7). A similar fold has been proposed for eukaryotic ornithine decarboxylase (8), although the chemical reactions they catalyze are quite different.

The pyridine nitrogen-protonated form of pyridoxal phosphate is generally thought to be required, by acting as an electron sink, for stabilization of carbanions formed on substrates (Scheme 1). A large number of pyridoxal phosphate-dependent enzymes, such as aminotransferases, have a well-conserved, acidic residue likely capable of fully transferring a proton to the coenzyme (9–11). On the other hand, the tryptophan synthase family has a neutral, polar residue (Ser/Thr) at the corresponding position (12). The active-site structure of alanine racemase shows an unusual interaction between the positively charged guanidino group of R219 and the pyridine nitrogen of PLP. The mechanistic significance of this unusual interaction is explored here by analysis of the R219K, R219A, and R219E mutants.

The active-site structure also shows that H166 mediates an interaction between R219 and Y265. This latter residue has been proposed to be a general acid/base catalyst, along with K39, in a two-base racemization mechanism (7). Kinetic evidence including isotope effects and pH profiles are presented in support of this proposal and against that of a one-base mechanism.

EXPERIMENTAL PROCEDURES

Materials. L-Alanine, D-alanine, PLP, CHES, CAPS, and potassium phosphate were obtained from Sigma. NADH and NAD⁺ were from Boehringer Mannheim. D,L-[2-²H]Alanine and L-[2-²H]alanine were from Isotech Inc.

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* Corresponding author: Tel 718-430-2347; Fax 718-430-8565; Email toney@aecom.yu.edu.
1 Abbreviations: PLP, pyridoxal phosphate; TEA-HCl, triethanolamine hydrochloride; CHES, 2-(N-cyclohexylamino)ethanesulfonic acid; CAPS, 3-(cyclohexylamino)-1-propanesulfonic acid; KIE, kinetic isotope effect; WT, wild-type enzyme.
Alanine dehydrogenase in 50% glycerol stock solution and pig heart lactate dehydrogenase as an ammonium sulfate precipitate were from Sigma. Pig kidney d-amino acid oxidase as an ammonium sulfate precipitate was purchased from Boehringer Mannheim. Suspensions of lactate dehydrogenase and d-amino acid oxidase were pelleted by centrifugation and dissolved in water before use.

D-[2-2H]Alanine was purified from the d,l-[2-2H]alanine mixture using a chirobiotic T chiral column (250 × 10.0 mm, Advanced Separation Technologies Inc.) on a Hewlett-Packard 1100 HPLC. The conditions were 70% methanol isocratic elution, flow rate = 1 ml/min, UV detection at 215 nm. Fractions were assayed using alanine dehydrogenase for L-[2-2H]alanine, and using d-amino acid oxidase coupled to lactate dehydrogenase for D-[2-2H]alanine. Fractions of D-[2-2H]alanine were pooled and lyophilized.

**Gene Cloning.** Bacillus stearothermophilus (ATCC 7953) was grown in 100 ml of a medium containing yeast extract (0.3 g) and tryptone (0.5 g) at 55 °C and harvested after 12 h. Genomic DNA was isolated as described by Saito and Miura (13). Alanine racemase was cloned by PCR based on the gene sequence published by Tanizawa et al. (14). NdeI and BamHI restriction sites were introduced at the 5′ and 3′ ends, respectively, of the alanine racemase gene. The NdeI/BamHI double-digested PCR fragment was inserted into similarly digested pET-23a. Alanine racemase was over-expressed in Escherichia coli strain BL21 (DE3) (15) and purified by a modification of the procedure by Inagaki et al. (15), as described below.

**Site-Directed Mutagenesis.** Site-directed mutagenesis on R219 was performed by overlap extension PCR (16). The mutagenetic oligonucleotides were AGCTCTAATATGGTC-XXXTTCCGATTGCCA (XXX = GCC for alanine, AAA for lysine, or GAA for glutamate), and its complement. Mutant clones were fully sequenced to ensure that no mutations occurred except at the desired position.

**Enzyme Purification.** The plasmid for WT or mutant was transformed into E. coli BL21 (DE3) (17). The cells were grown in LB at 37 °C to A600 ~ 1.0 and induced with 0.2 mM IPTG. Cells were harvested after 3 h and resuspended in 30 mM TEA-HCl at pH 8.0, 100 mM sodium acetate, 20 μM PLP, and 0.1% β-mercaptoethanol. They were lysed by incubation with 0.5 mg/mL lysozyme at 37 °C for 30 min, followed by sonication. The supernatant was kept at 70 °C for 1 h for the WT enzyme and at 55 °C for 30 min for the mutants. After the heat shock, the supernatant was loaded onto a 100 mL Fast Q anion-exchange column (Pharmacia) equilibrated with 100 mM sodium acetate, 30 mM TEA-HCl, pH 8.0, 20 μM PLP, and 0.1% β-mercaptoethanol. Protein was eluted with a 400 ml gradient of 100-400 mM sodium acetate, 30 mM TEA-HCl, pH 8.0, 20 μM PLP, and 0.1% β-mercaptoethanol. Fractions were assayed for activity and by SDS–PAGE. The fractions containing pure alanine racemase were pooled, concentrated, and flash-frozen in 2-propanol/dry ice. The enzyme was stored at −70 °C. Protein concentration was determined by the DC protein assay (modified Lowry) from Bio-Rad with bovine serum albumin as the standard.

**Enzyme Activity Assay.** For the D → L direction, the reaction was followed by the formation of NADH at 340 nm in a coupled reaction with L-alanine dehydrogenase. For the L → D direction, d-amino acid oxidase and lactate dehydrogenase were used as the coupling enzymes. The reaction was followed at 340 nm. The extinction coefficient of NADH at 340 nm was taken to be 6220 M⁻¹ cm⁻¹. All experiments were performed at 25 °C. Reactions for the D → L direction were performed in buffer containing 50 μM PLP, 0.1 M KCl, 10 mM NAD⁺, 0.05-20 mM d-alanine, 2 units/mL alanine dehydrogenase, and 0.1 M CHES, pH 9.0, while those for the L → D direction contained 50 μM PLP, 0.1 M KCl, 0.2 mM NADH, 0.1-40 mM L-alanine, 1.5 units/mL d-amino acid oxidase, 51 units/mL lactate dehydrogenase, and 0.1 M CHES, pH 9.0. The enzyme concentrations were 0.11 nM for WT, 0.48 nM for R219K, 68 nM for R219A, and 255 nM for R219E.

**Isotope Effects and Proton Inventories.** Primary isotope effects were measured under identical reaction conditions as described above by employing D-[2-2H]alanine as the substrate in the D → L direction and L-[2-2H]alanine in the L → D direction. Solvent isotope effects were obtained by conducting the reaction in D₂O under the same experimental conditions as in H₂O. The pD of the reaction was adjusted to the appropriate value based on the equation pD = pH ± 0.5 (17).

In proton inventory studies, appropriate volumes of H₂O and D₂O buffers were mixed to give the required atom fraction of deuterium. Reaction solutions were incubated with enzyme solution (prepared in H₂O) for 10 min to equilibrate exchangeable protons. They were initiated by addition of substrate solution (prepared in H₂O). The value of atom fraction of deuterium, n, was corrected for protium introduced from enzyme and substrate solutions. Proton inventories on kcat were measured with saturating substrate concentrations.
RESULTS

Catalytic Activities of R219 Mutants. The kinetic parameters of WT and R219 mutants in the D → L and L → D reactions are listed in Table 1. The WT values are close to the data reported by Faraci and Walsh (18). The equilibrium constant $K = \frac{k_{cat}/K_M}{k_{cat}}$ is equal to 1, within error, for the WT and mutant enzymes, as predicted by the Haldane relationship (19). R219K is a functionally conservative mutation; enzyme activity decreases by only 2–5-fold. Mutation of R219 to either a neutral (R219A) or a negatively charged (R219E) residue reduces enzyme activity by 100–1000-fold.

Primary and Solvent Isotope Effects for WT and Mutant Enzymes. Table 2 lists the primary and solvent KIEs on $k_{cat}$ and $k_{cat}/K_M$ for WT and mutant enzymes in both directions. For the WT enzyme, the primary KIEs are small but significant. The solvent KIEs are significant for $k_{cat}$ but are, within error, absent in $k_{cat}/K_M$. The time course for the WT-catalyzed reaction of protonated L-alanine in D$_2$O, followed by circular dichroism, showed an overshoot of the equilibrium position followed by an eventual return (data not shown). This “overshoot” is attributed to a primary isotope effect (20).

Compared to the WT enzyme, all three mutants show similar or larger primary and solvent isotope effects in both directions. The most striking differences are the solvent isotope effects on $k_{cat}$ in the D → L direction and the primary isotope effects in L → D.

Proton Inventories on $k_{cat}$ for WT and R219E. Compared to simple solvent KIE measurements, which assess the effect of going from pure H$_2$O to pure D$_2$O, proton inventories provide additional information on the origin of the solvent KIEs. In this method (17, 21), the reaction rate is measured as a function of the atom fraction of deuterium in H$_2$O/D$_2$O mixtures. Proton inventories for WT and R219E in both D → L (Figure 1A) and L → D (Figure 1B) directions were measured at saturating substrate concentrations, yielding proton inventories on $k_{cat}$.

The data for WT and R219E were fitted to two different mechanisms:

$$\frac{k_n}{k_0} = 1 - n + \left(\frac{n}{k_0/k_1}\right)\quad (1)$$

$$\frac{k_n}{k_0} = \left(\frac{k_0}{k_1}\right)^{-n}\quad (2)$$

Here, $n$ is the atom fraction of deuterium and $k_0/k_1$ is the solvent isotope effect. Equation 1 describes a transition state in which a single proton is transferred and defines a linear curve. Equation 2 describes a transition state in which multiple protons are transferred and defines a “bowl-shaped” curve. Proton inventories for WT fit well to a straight line, eq 1, in both directions. Unlike the WT, the R219E proton inventory in the D → L direction is nonlinear and is best described by eq 2 (Figure 1A). The R219E data for the L → D direction, like WT, fit best to a straight line (Figure 1B).

Table 1: Kinetic Parameters of Wild Type and R219 Mutants of Alanine Racemase

<table>
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<tr>
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<th>$D \rightarrow L$</th>
<th>$L \rightarrow D$</th>
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<tbody>
<tr>
<td>$k_{cat}$ (s$^{-1}$)</td>
<td>$k_{cat}/K_M$ (M$^{-1}$ s$^{-1}$)</td>
<td>$k_{cat}$ (s$^{-1}$)</td>
</tr>
<tr>
<td>wild type</td>
<td>1.1 (0.02) x 10$^3$</td>
<td>4.0 (0.3) x 10$^3$</td>
</tr>
<tr>
<td>R219K</td>
<td>3.5 (0.2) x 10$^3$</td>
<td>9.5 (0.5) x 10$^3$</td>
</tr>
<tr>
<td>R219A</td>
<td>0.97 (0.01)</td>
<td>3.2 (0.11) x 10$^3$</td>
</tr>
<tr>
<td>R219E</td>
<td>0.32 (0.01)</td>
<td>6.0 (0.2) x 10$^2$</td>
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</table>

*Errors are given in parentheses. Enzyme concentrations used: WT; 0.11 nM; R219A, 68 nM; R219E, 255 nM; R219K, 0.48 nM. * Conversion of D to L-alanine was followed by coupling to L-alanine dehydrogenase. Conditions: 0.1 M CHES, pH 9.0, 50 µM PLP, 0.1 M KCl, 10 mM NAD$^+$, 0.05–20 mM D-alanine, and 2 units/mL alanine dehydrogenase, 25 °C. * Conversion of L- to D-alanine was followed by coupling to D-amino acid oxidase and lactate dehydrogenase. Conditions: 0.1 M CHES, pH 9.0, 50 µM PLP, 0.1 M KCl, 0.2 mM NADH, 0.1–40 mM L-alanine, 1.5 units/mL DAAO, and 51 units/mL LDH, 25 °C.

Table 2: Primary and Solvent Isotope Effects for Wild Type and R219 Mutants of Alanine Racemase

<table>
<thead>
<tr>
<th></th>
<th>$D \rightarrow L$</th>
<th>$L \rightarrow D$</th>
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<tbody>
<tr>
<td>$D_k_{cat}$</td>
<td>$D_k_{cat}/K_M$</td>
<td>$DOD_k_{cat}$</td>
</tr>
<tr>
<td>wild type</td>
<td>1.4 (0.03)</td>
<td>1.6 (0.06)</td>
</tr>
<tr>
<td>R219K</td>
<td>1.8 (0.05)</td>
<td>1.5 (0.04)</td>
</tr>
<tr>
<td>R219A</td>
<td>1.2 (0.01)</td>
<td>1.4 (0.07)</td>
</tr>
<tr>
<td>R219E</td>
<td>1.1 (0.02)</td>
<td>1.4 (0.07)</td>
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*Reactions were performed under the experimental conditions described in Table 1 except that [2-$^{2}$H]-D or [2-$^{2}$H]-L-alanine was employed as the substrate for primary KIEs and D$_2$O was used for solvent KIEs. Errors given in parentheses.

(15 mM D-alanine or 30 mM L-alanine).

*pH Profiles. Three buffers were used in the pH profile studies: 0.1 M potassium phosphate for pH 6.5–8.0, 0.1 M CHES for pH 8.3–9.7, and 0.1 M CAPS for pH 10–11. Ionic strength was maintained at 0.2 M with potassium chloride. Reactions were initiated by addition of enzyme solution. The final pH value was measured after 20 min of reaction.

Pre-Steady-State Kinetics. Enzyme and substrate solutions were rapidly mixed in an Applied Photophysics SX17.MV stopped-flow spectrophotometer. Coenzyme spectral changes were monitored with a diode-array detector. Absorbance scans from 300 to 500 nm were collected on a logarithmic time scale over 10–20 s. Data were analyzed by global fitting of the spectra with SPECFIT (Spectrum Software Associates). Reactions were performed in 0.1 M CHES, pH 9.0, 0.1 M KCl, 2–10 mM D- or L-alanine, 16–25 μM enzyme, 25 °C.
pH Profiles for WT and Mutant Enzymes.

WT kcat pH profiles for both directions are shown in Figure 2A. The data indicate a single ionization and were thus fitted to eq 3:

\[ k_{\text{cat}} = \frac{k_{A1} \times 10^{pK_a1-pH}}{1 + 10^{pK_a1-pH}} \]  

The pK_a values obtained from all of the profiles are collected in Table 3. The pH profile for kcat/KM measured in the D → L direction is equivalent to that for the L → D direction since the equilibrium constant is unity. The kcat/KM data are shown

The pK_a values for kcat/KM in the L → D direction are equivalent to those measured in the D → L direction since the equilibrium constant is unity. The values given are those measured for the D → L direction.

R219K, pH profiles for kcat in both directions are shown in Figure 3A. The data for the L → D direction were fitted to eq 3. In the D → L direction, a second ionization is observed at high pH, thus these data were fitted to eq 5:

\[ k_{\text{cat}} = \frac{k_{A1} \times 10^{pK_a1-pH}}{1 + 10^{pK_a1-pH}} \]

The pH profile for kcat/KM (Figure 3B) is clearly bell-shaped. The data were thus fitted to eq 4.

For R219A and R219E in both directions are shown in Figures 4A and 5A, respectively. The data do not approach zero at low pH, thus they were fitted to eq 4.

Table 3: Summary of the pK_a Values Obtained from pH Profiles for Wild Type and R219 Mutants

<table>
<thead>
<tr>
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<th>pK_a (D → L)</th>
<th>pK_a (L → D)</th>
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<tbody>
<tr>
<td>kcat</td>
<td>kcat/KM</td>
<td>kcat</td>
</tr>
<tr>
<td>kcat</td>
<td>kcat/KM</td>
<td>kcat</td>
</tr>
<tr>
<td>wild type</td>
<td>7.4 (0.1)</td>
<td>7.0 (0.1)</td>
</tr>
<tr>
<td>R219K</td>
<td>7.3 (0.1)</td>
<td>7.1 (0.1)</td>
</tr>
<tr>
<td>R219A</td>
<td>10.4 (0.1)</td>
<td>~10.4</td>
</tr>
<tr>
<td>R219E</td>
<td>9.9 (0.1)</td>
<td>9.6 (0.1)</td>
</tr>
</tbody>
</table>

a Errors are given in parentheses. b The pK_a for kcat/KM in L → D are equivalent to those measured in the D → L direction since the equilibrium constant is unity. The values given are those measured for the D → L direction. c The pK_a in the L → D direction on kcat is an approximate value. Reaction rates in the L → D direction were measured in a pH range of 7–10, which is insufficient to define this high pK_a value.

Figure 1: Proton inventories for WT (■) and R219E (●). Data for the D → L direction are shown in panel A, while those for the L → D direction are shown in panel B. The data for WT fit best to straight lines, which are shown. The R219E data fit best to a multiproton model in the D → L direction but to a straight line in the L → D direction. Dashed lines are for the corresponding one-proton or multiproton fits, given identical solvent KIEs.

Figure 2: pH profiles for WT: (A) kcat, (B) kcat/KM. (●) D → L direction; (■) L → D direction. For kcat, curves are the best fits to eq 3 (solid line, D → L; dashed line, L → D). For kcat/KM, the curve is the best fit to eq 4. pK_a values are given in Table 3.

Figure 3: pH profiles for R219K: (A) kcat, (B) kcat/KM. (●) D → L direction; (■) L → D direction. For kcat, curves are the best fits to eq 5 for D → L (solid line) and to eq 3 for L → D (dashed line). For kcat/KM, the curve is the best fit to eq 4. pK_a values are given in Table 3.
fitted to eq 6:

\[
k_{\text{cat}} = \frac{k_{\text{HA}} + k_{A-} \times 10^{pH-pK_a}}{1 + 10^{pH-pK_a}} \tag{6}
\]

The pH profiles for \(k_{\text{cat}}/K_M\) are shown in Figures 4B and 5B. These data also do not approach zero at low pH, requiring the use of eq 7:

\[
\frac{k_{\text{cat}}}{K_M} = \frac{k_{\text{HA}} + k_{H2A} \times 10^{pK_a-pH}}{1 + 10^{pK_a-pH} + 10^{pH-pK_{a2}}} \tag{7}
\]

Quinonoid Intermediate Formation in the \(d \rightarrow l\) Reaction for R219E. Coenzyme spectral changes were monitored in the pre-steady-state reaction of R219E with saturating \(d\)-alanine. Analysis of the spectral changes indicates a two-exponential approach to the steady-state. Global fitting of the spectra versus time data to a two-exponential mechanism yielded the spectra for the intermediates shown in Figure 6. Absorbance at \(\sim 510\) nm is observed in the spectra of the intermediate and final species, indicating accumulation of a quinonoid intermediate. The rate constants are \(k_{\text{fast}} = 8.2 \pm 1.0\ \text{s}^{-1}\) and \(k_{\text{slow}} = 0.38 \pm 0.05\ \text{s}^{-1}\). The latter is identical, within error, with the measured steady-state \(k_{\text{cat}}\) value. Quinonoid accumulation was not observed in the \(l \rightarrow d\) direction with R219E or in either direction for WT, R219K, or R219A.

DISCUSSION

The observation of an arginine residue interacting with the pyridine nitrogen of PLP in the alanine racemase structure was a surprising result (7). A primary sequence alignment of 14 distinct isozymes of alanine racemase shows R219 to be strictly conserved (M. D. Toney, unpublished results). Residues interacting with the pyridine nitrogen in amino-transferase-like PLP-dependent enzymes of known structure (9, 11) and, by extrapolation based on sequence alignments (10), in a large number of other PLP-dependent enzymes are uniformly acidic. In the tryptophan synthetase family of PLP-dependent enzymes, the hydroxyl group of either a serine or threonine residue hydrogen-bonds to the pyridine nitrogen (12). The strict evolutionary conservation of residue type (i.e., acidic, neutral, or basic) within the enzyme families suggests that there are specific mechanistic reasons, particular to the reaction type being catalyzed, for these residues.

The mutation of R219 to lysine is functionally conservative. That is, the mutant enzyme retains approximately 25% of the WT enzyme activity in both the \(d \rightarrow l\) and \(l \rightarrow d\) directions, as judged by \(k_{\text{cat}}/K_M\) at pH 9.0 (Table 1). On the other hand, the mutation of R219 to either a neutral (R219A) or an acidic (R219E) residue decreases \(k_{\text{cat}}/K_M\) by approximately 100- and 1000-fold, respectively. This demonstrates that alanine racemase requires a positively charged side chain at position 219 for optimal activity.

The structures of alanine racemase with acetate and \(l\)-alanine phosphonate bound (7, 22) show that K39, the
lysine that forms a Schiff base with the coenzyme, is not structurally well positioned to be the general acid/base catalyst in a one-base racemization mechanism. Rather, the structurally more satisfying alternative is that of a two-base mechanism in which both K39 and Y265 function as general acid/base catalysts. The kinetic data of Sawada et al. (23) on the relative washout versus turnover rates for the D- and L-isomers also support a two-base mechanism for this enzyme. Mutation of Y265 to phenylalanine results in an enzyme with approximately 1000-fold reduced activity (T. M. Ringe and D. Ringe, personal communication). Thus, the existing structural and kinetic evidence supports a direct catalytic role for Y265 in a two-base racemization mechanism.

The active-site structure of L-alanine phosphonate bound to alanine racemase is shown in Figure 7. The inferred position of the α-proton on the inhibitor places it within reach of the hydroxyl group of Y265. One clearly sees that R219 and Y265 are connected, via hydrogen bonding, through H166. This hydrogen-bond network could potentially lower, through transfer of positive charge from R219 to H166, the pKₐ of tyrosine to a near-neutral value by electrostatic stabilization of the phenolate anion. A low pKₐ would be required for Y265 to be an effective base catalyst under the near-neutral pH conditions found inside a bacterial cell. R219 thus selectively interacts with Y265 versus K39. This predicts that disruption of the H166-mediated hydrogen-bond network by mutation of R219 should selectively influence the ability of Y265 to act as a base catalyst in the L → D direction and as an acid catalyst in the D → L direction.

**Kinetic Isotope Effects.** Scheme 2 describes the origins of the primary and solvent deuterium KIEs for the reactions of both D- and L-alanine reported in Table 2. In the D → L direction, D-[2-²H]alanine causes proton transfer from Cα to Oζ of Y265 to be subject to an isotope effect, while D₂O in the opposite, D → L direction has the same effect.

The KIEs presented in Table 2 support the above prediction that proton transfer between Cα and Oζ of Y265 should be selectively perturbed from the WT values by mutation of R219. The values of both kcat and kcat/KM for all three mutants in the D → L direction, in which K39 acts as the general base, are relatively unchanged from the WT values. The same KIE’s for the opposite, L → D reaction, in which Y265 acts as the general base, are uniformly increased in the mutants. This provides strong, direct evidence that the relative energy barriers for proton transfers to and from Cα in the D versus L directions are asymmetrically perturbed by the mutations.

The solvent isotope effects are more complicated. Faraci and Walsh (5) provided evidence that Schiff base formation in either direction is partially rate-limiting in the B. stearothermophilus isozyme at 37 °C. The present experiments were conducted at 25 °C, under which conditions Schiff base formation may well still be partially rate-limiting. Schiff base formation is expected to exhibit a small solvent KIE (24).

There is no strong, general trend toward increased solvent KIEs in the mutants in the data given in Table 2, except for kcat/KM in the D → L direction. This trend is, like the primary effects in the L → D direction, consistent with selective debilitation of Y265 as a catalyst in the mutants. A similar increase in kcat/KM in the D → L direction is expected but not observed in the data in Table 2. Qualitative differences in the origins of the KIEs were therefore sought.

The proton inventories shown in Figure 1 provide evidence for an altered origin of the solvent KIE in the D → L direction, in which Y265 would act as a general acid, but not in the L → D direction, in which Y265 would act as a general base. In the L → D direction, in which solvent labels K39, the proton inventories for both WT and R219E are linear, indicating a single proton in flight in the transition state. The D → L direction, in which solvent labels Y265, the mutant shows a clearly nonlinear proton inventory, unlike the WT, indicating a more complicated origin for the KIE with the involvement of multiple protons.

**pH Profiles.** There is a general absence of information in the literature on the pH dependence of alanine racemase kinetic parameters. This motivated the determination of pH profiles for kcat and kcat/KM for the WT and mutant enzymes. Table 3 summarizes the pKₐ values measured for these enzymes.

The pH dependence of the kinetic parameters for the WT enzyme is likely to be a complex function of the pH dependence of multiple rate-determining steps, given the results of Faraci and Walsh (5). Titrations of enzyme-bound coenzyme absorbance over the pH range of 6–10.5 do not show any spectral changes (M. D. Toney, unpublished results), indicating that the Schiff base between K39 and PLP does not ionize, as is sometimes observed with PLP-dependent enzymes. Thus, the lower pKₐ observed in kcat/KM does not originate in Schiff base ionization. One might speculate that the lower pKₐ (~7.2) observed in both kcat and kcat/KM is largely associated with ionization of one of the two catalytic residues (K39 and Y265) in a two-base mechanism where one protonated and one unprotonated
species is required. The higher pK$_a$ of 9.7 in k$_{cat}$/K$_M$ could, in principle, be associated with the R-amino group of the free alanine (pK$_a$ 9.7 under the present experimental conditions), but the shift of this pK$_a$ to 10.5 in the R219A mutant and its absence (or shift out of the measurable pH range) in the R219E mutant strongly weigh against this possibility. Rather, these data suggest that it is an active-site residue.

The conservative nature of the R219K mutation as judged by its high activity (Table 1) is also reflected in the pH dependence of the kinetic parameters. The only significant difference between WT and R219K is the appearance of an additional ionization in the D$_{L}$ direction in k$_{cat}$ with a high pK$_a$ value (10.1).

The most notable pH results are with the R219A and R219E mutants. The ionization controlling k$_{cat}$ and the lower pK$_a$ in the bell-shaped curves for k$_{cat}$/K$_M$ both increase from 7.1–7.4 (WT and R219K) to 9.5–10.4 (R219A and R219E). A simple interpretation of these observations is that the electrostatic perturbation of the Y265 pK$_a$ by R219 (or R219K), through the H166 hydrogen-bond network described above, is precluded in the mutants. The observed pK$_a$ values in R219A and R219E are indeed close to the solution value for tyrosine (10.1).

The pH-independent value of k$_{cat}$/K$_M$ for R219A (17 800 M$^{-1}$ s$^{-1}$) is only 40-fold lower than that for WT. If one assumes that the effect of R219 on Y265 is a simple electrostatic one on its acidity, then this difference in pH-independent k$_{cat}$/K$_M$ values suggests that the interaction between the R219 guanidino group and the pyridine nitrogen plays a minor role in the overall mechanism.

Quinonoid Intermediate in R219E. Pre-steady-state experiments with WT, R219K, and R219A show no indication of the presence of a quinonoid intermediate as judged by the lack of characteristic absorbance in the 450–550 nm region (25). R219E, on the other hand, shows the accumulation, in the D$_{L}$ direction only, of a band at ~510 nm as the steady-state is approached. The approach to the steady-state is complex; two exponential processes are observed. The observed rate constants with saturating D-alanine are 8.2 and 0.38 s$^{-1}$. The steady-state k$_{cat}$ value is 0.32 s$^{-1}$ under these conditions. Thus, this intermediate is kinetically competent.

In the D$_{D}$ direction, K39 would act as the base catalyst and Y265 as the acid catalyst in a two-base mechanism. If Y265 is selectively compromised as a catalyst in the mutant, then forward progress from the quinonoid via protonation by Y265 is expected to be slowed, with concomitant accumulation of this intermediate. The lack of accumulation to detectable levels of the quinonoid intermediate in the L$_{D}$ direction is readily explained by the same argument, since slow deprotonation of the D external aldimine by Y265 would be followed by rapid reprotonation by the catalytically uncompromised K39. Thus, the appearance of the quinonoid in only the D$_{L}$ direction is fully consistent with the
arguments presented above supporting a direct role for Y265 as a general base catalyst in a two-base mechanism.

Jhee et al. (26) mutated the pyridine nitrogen-contacting serine in tryptophan synthetase (S377) to aspartate and found that a quinonoid intermediate accumulates. Grishin et al. (8) proposed that ornithine decarboxylase has an R/β barrel fold like alanine racemase, yet this enzyme appears to have an aspartate residue interacting with the PLP pyridine nitrogen. These observations combined with the present ones suggest that there are specific mechanistic imperatives for varying degrees of charge stabilization at the pyridine nitrogen, which have yet to be fully deciphered.

REFERENCES