Predicting Reaction Mechanisms for the Threonine-Residue Stereoinversion Catalyzed by a Dihydrogen Phosphate Ion

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ABSTRACT: The stereoinversion of amino acid residues in proteins is considered to trigger various age-related diseases. Serine (Ser) residues are relatively prone to stereoinversion. It is assumed that threonine (Thr) residues also undergo stereoinversion, which results in the formation of the α-allo-Thr residue, by the same mechanisms as those for Ser-residue stereoinversion; however, α-allo-Thr residues have not been detected in vivo. To date, although Ser-residue stereoinversion has been suggested to progress via enolization, plausible reaction mechanisms for Thr-residue stereoinversion have not been proposed. In this study, we investigated the pathway of Thr-residue stereoinversion and successfully identified the three types of plausible reaction pathways of Thr-residue stereoinversion catalyzed by a dihydrogen phosphate ion. The geometries of reactant complexes, transition states, and enolized product complexes were optimized using B3LYP density functional methods, and single-point calculations were performed for all optimized geometries using Møller–Plesset perturbation theory to obtain reliable energies. As a result, the calculated activation energies of Thr-residue stereoinversion were 105–106 kJ mol⁻¹, which were comparable with those of Ser-residue stereoinversion reported previously. The infrequency of Thr-residue stereoinversion may be due to other factors, such as the hydrophobicity and/or the steric hindrance of the γ-methyl group, rather than the high activation energies.

INTRODUCTION

Human proteins are composed of approximately 20 types of amino acids, which all contain asymmetric α-carbon atoms, except for glycine. Although proteins are generally considered to consist of only L-amino acids, D-amino acid residues have recently been observed in various aging tissues.¹⁻¹⁸ The formation of D-amino acid residues disrupts the three-dimensional structure of proteins and is considered to be relevant to age-related diseases. Only L-amino acids are used for protein biosynthesis; D-amino acid residues are considered to be post-translationally formed by the stereoinversion of L-amino acid residues. This stereoinversion occurs nonenzymatically in alkali- and/or heat-treated proteins because the α-protons of amino acid residues are slightly acidic owing to the adjacent carbonyl group.¹⁹⁻²₃ There are many reports of the stereoinversion of aspartic acid (Asp) and serine (Ser) residues; however, there are few reports related to other proteinogenic amino acid residues.

Ser residues are relatively prone to stereoinversion in proteins, and D-Ser residues have been observed in eye lenses⁵,¹⁰ and brains.¹¹,¹² Hooi et al. demonstrated that Ser59 and Ser62 in αA-crystallin undergo stereoinversion in human eye lenses.¹⁰ Both Ser59 and Ser62 are located in the unstructured region in αA-crystallin. In addition, the content of D-Ser residues in cataract lenses is significantly higher than that in normal human lenses. D-Ser residues are also observed in amyloid β (Aβ) in brains. Aβ contains two Ser residues, Ser8 and Ser26. The Aβ fragment containing D-Ser26 has extremely strong neurotoxicity.¹³ These experimental data indicate that Ser-residue stereoinversion is associated with the pathogenesis of cataracts and Alzheimer’s disease. Moreover, D-Ser residues have been detected in myelin basic proteins.¹³

Despite much research, the mechanism of Ser-residue stereoinversion was not determined for a long time. Recently, Lyons et al. proposed that Ser-residue stereoinversion proceeds by α-proton abstraction (Scheme 1).²⁴ The α-proton abstraction from Ser residues leads to the formation of enolized Ser residues, resulting in the disappearance of asymmetric carbons and the conversion of C≡N from sp² to sp³-hybridized states. The subsequent reketonization can form both L- and D-Ser residues. Theoretically, the formation of D-Ser residues can be caused by the dehydration of dehydroalanine (Dha) residues, which are dehydration products of Ser residues (Scheme 2). However, the Dha
residue is hardly hydrated under physiological conditions. In addition, our recent computational studies showed that the activation energies of Ser-residue dehydration and Dha-residue hydration were significantly higher than that of Ser-residue enolization. These data supported that the Ser-residue stereoinversion mainly proceeds by keto-enol tautomerization. L-Ala-D/L-Glu epimerase is an enzyme that catalyzes keto-enol tautomerization with proton abstraction. There are many polar amino acid residues and a coenzyme magnesium ion within the active site of L-Ala-D/L-Glu epimerase, and many hydrogen and ionic bonds are formed between the substrate peptide, enzyme, and coenzyme. These are presumed to contribute to maintaining a reactive conformation of the substrate peptide and allow for stabilization of the transition state (TS). By contrast, the Ser-residue stereoinversion is nonenzymatic, indicating that many interactions cannot be formed between the substrate and catalyst. This can explain why the Ser-residue stereoinversion proceeds slowly in vivo.

Of the proteinogenic amino acids, the chemical structure of threonine (Thr) resembles that of Ser. If the Thr-residue stereoinversion occurs via keto-enol tautomerization, D-threo-Thr residue is produced. To the best of our knowledge, D-threo-Thr residues have not yet been detected in vivo. This suggests that stereoinversion is less likely to occur in Thr residues than Ser residues. However, it is not clear why Thr-residue stereoinversion has not been observed contrary to Ser-residue stereoinversion.

To date, the detailed mechanisms for the nonenzymatic modifications of amino acid residues (including stereoinversion) have not been well elucidated. Plausible mechanisms for the nonenzymatic stereoinversion of proteinogenic Thr residues have not been proposed. Previously, quantum chemical calculations showed that the activation energies of Ser-residue stereoinversion via enol intermediates are comparable to those of typical nonenzymatic reactions. Although Dha residues are potential intermediates of Ser-residue stereoinversion, experimental and computational evidence so far has confirmed the hypothesis that Dha residues are intermediates of stereoinversion. Therefore, in the present study, D-threo-Thr residue was assumed to be obtained via enolized Thr residues (Scheme 3), as well as Ser-residue stereoinversion. In previous computational studies, it has been shown that the calculated activation energies for several nonenzymatic modifications of amino acid residues in the absence of any catalysts are too high to proceed under physiological conditions. Therefore, some small catalytic molecules are considered to be required to progress the nonenzymatic modifications of amino acid residues. Previous computational studies showed that a dihydrogen phosphate ion (H$_2$PO$_4^-$) could catalyze several nonenzymatic modifications of amino acid residues. In these studies, H$_2$PO$_4^-$ acts as both a Brønsted acid and base, and the catalyzed proton relays after forming appropriate complexes with amino acid residues. In the present study, to investigate why Thr-residue stereoinversion has not been observed in vivo, computational analysis was performed using quantum chemical calculations to elucidate the mechanisms for the stereoinversion of Thr residues catalyzed by H$_2$PO$_4^-$.

**RESULTS**

In the present study, a model compound of the Thr residue was used in which the Thr residue was capped with acetyl (Ace) and methylamino (Nme) groups on the N- and C-termini, respectively (Figure 1). The Ace and Nme groups are mimics of N- and C-terminal side adjacent residues, respectively. The dihedral angles $\phi$ (C−N−C$_\alpha$−C) and $\psi$ (N−C$_\alpha$−C−N) characterize the main-chain conformation, and

![Figure 1. Chemical structure of the model compound. The dihedral angles $\phi$ and $\psi$ characterize the main-chain conformation, and the dihedral angles $\chi_1$ and $\chi_2$ characterize the side-chain conformation.](https://doi.org/10.1021/acsomega.2c00372)
the dihedral angle $\chi$ (N-C$_{\alpha}$-C$_{\beta}$-O$_{\gamma}$) characterizes the side-chain conformation. The calculations were performed on conformers of the model compound obtained by the conformational analysis. The conformational analysis generated 95 conformers; however, only 25 conformers with trans-conformation peptide bonds (contained in normal proteins) were generated. The reaction pathways for the Thr-residue stereoinversion could be obtained only from the three types of conformers illustrated in Figure 2, Conformers 1, 2, and 3. In these conformers, the hydrogen bond between the amide NH proton of the Nme group on the C-terminal side and the side-chain oxygen of the Thr residue was observed. The hydrogen bond lengths were 2.010, 2.006, and 1.953 Å in Conformers 1, 2, and 3, respectively. In Conformer 1, an additional hydrogen bond between the amide NH proton and the side-chain oxygen of the Thr residue was also observed (2.467 Å). The N-terminal-side main-chain conformation of Conformer 3 was significantly different from that of Conformers 1 and 2. In Conformer 3, the hydrogen bond was formed between the carbonyl oxygen of the Ace group on the N-terminal side and the side-chain OH proton (1.736 Å). This suggests that the hydrogen bonds between the side-chain hydroxyl group and the main-chain polar group greatly contribute to the stabilization of Conformers 1, 2, and 3.

The initial structures of the reactant complexes (RCs) were constructed by the placement of catalytic H$_2$PO$_4^{-}$ around each...
conformer. The RCs of Conformers 1, 2, and 3 were denoted as E1-RC, E2-RC, and E3-RC, respectively. The reaction pathways of Thr-residue enolization starting from E1-RC, E2-RC, and E3-RC were defined as Pathways E1, E2, and E3, respectively. In all three pathways, the Thr residues were enolized in a single step. The TS and EN indicate the TS and the enolized intermediate complex, respectively. In addition, the optimized geometries in enolized pathways E1, E2, and E3 are named with the prefix “E1-,” “E2-,” and “E3-,” respectively. The geometry optimizations were performed using B3LYP and the B3LYP-D3 (i.e., B3LYP with the addition of the D3 version of Grimme’s dispersion) functional with the 6-31+G(d,p) basis set. In addition, for proof of internal consistencies, the geometry optimization was performed using the BHandHLYP functional with the 6-31+G(d,p) basis set. Single-point energy calculations were conducted for all the optimized geometries using the second-order Møller–Plesset perturbation theory (MP2) with the 6-311+G(d,p) basis set. Figures 3, 4, and 5 illustrate the optimized geometries in Pathways E1, E2, and E3 using the B3LYP-D3/6-31+G(d,p) level of theory, respectively. The geometries of E1-TS, E2-TS, and E3-TS optimized using the B3LYP/6-31+G(d,p) level of theory are presented in Figure S1 of the Supporting Information. There was no substantial difference in optimized geometries when using the B3LYP functional compared to the B3LYP-D3 functional. Of the three RCs (E1-RC, E2-RC, and E3-RC), the energy of E1-RC was the lowest. The relative energies calculated at the MP2/6-311+G(d,p)//B3LYP-D3/6-31+G(d,p) level of the E2-RC and E3-RC with respect to E1-RC were 2.44 and 3.00 kJ mol\(^{-1}\), respectively. The single imaginary frequency of E3-TS was estimated to be 1133 cm\(^{-1}\). Selected interatomic distances are presented in Å. Carbon, hydrogen, nitrogen, oxygen, and phosphorus atoms are illustrated in gray, white, blue, red, and orange, respectively.

![Figure 5](https://doi.org/10.1021/acsomega.2c00372)

**Figure 5.** Optimized geometries of (a) E3-RC (\(\varphi = 73^\circ, \psi = -124^\circ, \chi_1 = 79^\circ, \text{and } \chi_2 = -46^\circ\)), (b) E3-TS (\(\varphi = 73^\circ, \psi = -140^\circ, \chi_1 = 83^\circ, \text{and } \chi_2 = -42^\circ\)), and (c) E3-EN (\(\varphi = 85^\circ, \psi = -152^\circ, \chi_1 = 89^\circ, \text{and } \chi_2 = -41^\circ\)). The single imaginary frequency of E3-TS was estimated to be 1133 cm\(^{-1}\). Selected interatomic distances are presented in Å.
compared to the dihedral angles $\psi$ and $\chi$. The relative energies of E1-TS and E1-EN with respect to E1-RC were 101 and 93.6 kJ mol$^{-1}$, respectively.

In Pathway E2, E2-RC was converted to E2-EN via E2-TS (Figure 4). With the exception of the orientation of the OH bond of the side-chain hydroxyl group of the Thr residue, the geometries of E2-RC, E2-TS, and E2-EN were similar to those of E1-RC, E1-TS, and E1-EN, respectively. As shown in Figure 6, the energy of E2-RC was 2.44 kJ mol$^{-1}$ higher than that of E1-RC. The conformational change of the main and side chains of the Thr residue in Pathway E2 was similar to that in Pathway E1. The relative energies of E2-TS and E2-EN with respect to E2-RC were 104 and 96.0 kJ mol$^{-1}$, respectively.

In Pathway E3, E3-RC was converted to E3-PC via E3-TS. These optimized geometries are illustrated in Figure 5. For Ser-residue enolization, a pathway similar to the Pathway E3 has already been reported. Two hydrogen bonds connected the Thr residue and H$_2$PO$_4^-$ were maintained throughout the reaction in Pathway E3. In addition, a weak interaction was observed between the C$_\alpha$ of the enolized Thr residue and an oxygen of H$_2$PO$_4^-$ (2.091 Å). During the conversion from E3-RC to E3-EN, the lengths of the two intramolecular hydrogen bonds were elongated, and the alteration was similar to those in Pathways E1 and E2. Furthermore, the dihedral angle $\psi$ changed by 32°; however, the change in the dihedral angle $\chi$ was as small as 11°. The relative energies of E3-TS and E3-EN with respect to E3-RC were 96.1 and 85.7 kJ mol$^{-1}$, respectively.

Thr-residue stereoinversion is completed by the reketonization of enolized Thr residues. To explore the reketonization pathways of enolized Thr residues, the conformation analyses were performed for enolized Thr residues. The conformational analyses generated 94 conformers, and 54 conformers with trans-configuration peptide bonds were obtained. Because it was difficult to perform calculations on many conformations, all conformers were optimized at the B3LYP/6-31+G(d,p) level.
level of theory, and those with a heavy-atom RMSD of 0.7 or less were taken as the same conformers. As a result, seven conformers were identified. For \textit{\textit{d}}-allo-Thr-residue formation, catalytic \textit{H}_{2}\text{PO}_{4}^{-} must be placed on the side opposite to where \textit{H}_{2}O was originally bound, and a proton must recombine with \textit{C}_{\alpha} of the enolized Thr residue on the side where the catalytic \textit{H}_{2}\text{PO}_{4}^{-} is placed. Density functional theory (DFT) calculations were performed on the complexes composed of conformers and \textit{H}_{2}\text{PO}_{4}^{-}, resulting in three reaction pathways (R1, R2, and R3), which were kinetically and thermodynamically superior. In the three pathways, the enolized Thr residue is converted to the \textit{d}-allo-Thr residue within a single step. The optimized geometries of Pathways R1, R2, and R3 are preixed with “R1-,” “R2-,” and “R3-,” respectively. PC indicates the product complex (consisting of the \textit{d}-allo-Thr residue and \textit{H}_{2}\text{PO}_{4}^{-}). Figures 7–9 present the optimized geometries of Pathways R1, R2, and R3 using the B3LYP-D3/6-31+G(d,p) level of theory, respectively. In addition, Figure 10 presents the energy profiles of Pathways R1–R3 for Thr-residue enolization. The relative energies with respect to E1-RC calculated at the MP2/6-311+G(d,p)//B3LYP-D3/6-31+G(d,p) level are shown in bold. For comparison, the relative energies calculated at MP2/6-311+G(d,p) and MP2/6-311+G(d,p)//BHandHLYP/6-31+G(d,p)//B3LYP-D3/6-31+G(d,p) levels are shown in roman and italic, respectively.

**Figure 9.** Optimized geometries of (a) R3-EN \((\varphi = -83^\circ, \psi = 149^\circ, \chi_\text{1} = -95^\circ, \text{ and } \chi_2 = 46^\circ)\), (b) R3-TS \((\varphi = -73^\circ, \psi = 138^\circ, \chi_\text{1} = -87^\circ, \text{ and } \chi_2 = 45^\circ)\), and (c) E3-EN \((\varphi = -75^\circ, \psi = 119^\circ, \chi_\text{1} = -80^\circ, \text{ and } \chi_2 = 48^\circ)\). The single imaginary frequency of 3-TS was estimated to be 1056 cm\(^{-1}\). Selected interatomic distances are presented in Å. Carbon, hydrogen, nitrogen, oxygen, and phosphorus atoms are illustrated in gray, white, blue, red, and orange, respectively.

**Figure 10.** Energy profiles of Pathways R1–R3 for Thr-residue enolization. The relative energies with respect to E1-RC calculated at the MP2/6-311+G(d,p)//B3LYP-D3/6-31+G(d,p) level are shown in bold. For comparison, the relative energies calculated at MP2/6-311+G(d,p)//B3LYP-D3/6-31+G(d,p) and MP2/6-311+G(d,p)//BHandHLYP/6-31+G(d,p)//B3LYP-D3/6-31+G(d,p) levels are shown in roman and italic, respectively.

**DISCUSSION**

In all the enolization pathways, the \(\alpha\)-proton abstraction and double-bond formation in \textit{C}_{\alpha}=\textit{C} bonds concertedly proceeded. In Pathways E1 and E2, the dihedral angles \(\varphi\) and \(\chi_1\) changed significantly. In addition, although a hydrogen bond was observed between the amide nitrogen of the Nme group and the side-chain hydroxyl group, it became longer with the progression of enolization. In the enolization processes, the \textit{C}_{\alpha}=\textit{C} bond acquires a double-bond character, and this causes the conformational change in the main chain and the weakening of the hydrogen bond between the side-chain hydroxyl oxygen and the amide NH proton of the Nme group. In contrast, in Pathway E3, although a significant change in the dihedral angle \(\varphi\) was observed, that of dihedral angle \(\chi_1\) was small; the corresponding dihedral angles were \(77^\circ\), \(88^\circ\), and \(88^\circ\) in E3-RC, E3-TS, and E3-EN, respectively. This suggests that the Thr-residue enolization can proceed without major conformational changes because the two intramolecular hydrogen bonds formed between the main and side chains of Thr residues are maintained in Pathway E3. In all the enolization pathways, the dihedral angles \(\varphi\) in TSs (E1-, E2, and E3-TS) ranged from \(-152^\circ\) to \(-140^\circ\), which are close to the “best” values. \textit{\textit{d}}-allo-Thr residues are considered to be formed by the reketonization pathways R1, R2, and R3. Reactants of these pathways can be formed by the rotation of the Thr-residue side chain and rearrangement of catalytic \textit{H}_{2}\text{PO}_{4}^{-}. As illustrated in Figures 3–5, the side-chain hydroxyl...
group formed hydrogen bonds with the main-chain polar group. Therefore, the rotation of single bonds in the side chain is considered to be restricted. However, the length of these intramolecular hydrogen bonds increased with the progression of the enolization. This suggested that these hydrogen bonds were weakened synchronously with the change in C_α from the sp³ to sp²-hybridized states upon enolization, and the restriction of the side chain is relaxed by enolization. Therefore, enolization is an important process for the acceleration of the δ-allo-Thr-residue formation. The geometrical features observed in the optimized geometries of Pathways E1–E3 were also observed in those of Pathways R1–R3. The local activation energies of Pathways E1, E2, and E3 were calculated to be 101, 97.5, and 96.9 kJ mol⁻¹, respectively. Considering that the relative energies of E2–RC and E3–RC were 3.98 and 2.77 kJ mol⁻¹ higher than that of E1–RC, the relative energies of E1–TS, E2–TS, and E3–TS with respect to E1–RC were 101, 102, and 99.6 kJ mol⁻¹, respectively. In addition, the relative energies of R1–TS, R2–TS, and R3–TS with respect to E1–RC were 106, 106, and 105 kJ mol⁻¹, respectively. Thus, there were no significant differences among energies of all the TSs. Mulliken charges of heavy atoms of the Thr-residue main chain in E–TS3 and R–TS3 were substantially different from those in other TSs, which may be due to the presence of a hydrogen bond on the main-chain amide NH proton of the Thr residue and H₂PO₄⁻. Mulliken charges for TSs of enolization and reketonization pathways are presented in Figures S3 and S4 of the Supporting Information, respectively. On the other hand, because the activation energies and product energies did not differ significantly among pathways, the presence of a hydrogen bond in the main-chain amide NH proton of the Thr residue and H₂PO₄⁻ is not expected to significantly affect the enolization processes.

In previous studies on Ser-residue enolization, the shortening of the side-chain C_α–C_β bond and the extension of the side-chain C_β–O bond were observed with the formation of TSs from the keto-form Ser residues.²⁵,²⁷ These phenomena suggest that the TSs are stabilized by delocalizing the negative charge accumulating on the C_α to the antibonding orbital of the C_β–O bond (i.e., negative hyperconjugation).²⁵,²⁷ Similar changes in the lengths of C_α–C_β and C_β–O bonds were observed in Thr-residue enolization and following reketonization. Furthermore, natural bond orbital (NBO) analysis was performed for all the TSs. NBO analysis showed that the antibonding orbital of the side-chain C_β–O bond interacts with the bonding orbital of the main-chain C_α–C bond in E₁-, E₂-, R₁-, and R₂-TS. Thus, the TSs are also presumed to be strongly stabilized by negative hyperconjugation (Scheme 4). By contrast, the corresponding orbital interaction was not observed in E₃- and R₃-TS, indicating that these TSs are not as stable as those of E₁-, E₂-, R₁-, and R₂-TS. Thus, the E₃- and R₃-TS may not be kinetically relevant.

To the best of our knowledge, δ-allo-Thr residues have not been found in vivo; however, the calculated activation energies of these stereoinversions were almost equal. In general, the reaction rates are affected not only by the activation energies

![Scheme 4. Contributing Structures of an Enolate-Type Thr Residue, Which Is Formed by the Abstraction of an α-Proton](image)
vibrational frequency calculations were performed to confirm them as energy minima (with no imaginary frequency) or TSs (with a single imaginary frequency). In addition, intrinsic reaction coordinate (IRC) calculations (followed by full geometry optimizations) were conducted to confirm that each TS was connected to two energy minima. For all calculations, the polarizable continuum model (PCM) was employed to reproduce aqueous conditions, and the dielectric constant of water in the IEF-PCM was set to 78.355 (i.e., default setting in Gaussian 16). The dielectric constant in the protein environment is often in the range of 4–10. However, as most stereoinversions of amino acid residues were so far observed at the surface of proteins exposed to water, so the dielectric constant of the solvent was set to 78.355 in this study. Moreover, for all the optimized geometries, single-point calculations were performed using the MP2/6-311+G(d,p) level of theory to obtain more reliable energies. The relative energies calculated at the MP2/6-311+G(d,p) level of theory were corrected by the zero-point energies (ZPEs) and Gibbs energy corrections. The computational analysis of mechanisms for the nonenzymatic reactions of amino acid residues using the MP2/6-311+G(d,p)//B3LYP/6-31+G(d,p) and MP2/6-311+G(d,p)//B3LYP-D3/6-31+G(d,p) level of theory has been performed in previous studies. Geometry optimizations, vibrational frequency calculations, IRC calculations, and single-point calculations were performed using Gaussian 16 software.

■ ASSOCIATED CONTENT

* Supporting Information

The Supporting Information is available free of charge at https://pubs.acs.org/doi/10.1021/acsomega.2c00372.

Detailed energies of all optimized geometries (i.e., total energies, ZPEs, and Gibbs energies); geometries of all TSs optimized using the B3LYP/6-31+G(d,p) level of theory; Mulliken charges for all TSs (PDF)

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Notes

The authors declare no competing financial interest.

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