Nonenzymatic Deamidation Mechanism on a Glutamine Residue with a C-Terminal Adjacent Glycine Residue: A Computational Mechanistic Study

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Abstract: The deamidation of glutamine (Gln) residues, which occurs non-enzymatically under physiological conditions, triggers protein denaturation and aggregation. Gln residues are deamidated via the cyclic glutarimide intermediates to L-α-L, D-α-L, L-β-D, and D-β-glutamate residues. The production of these biologically uncommon amino acid residues is implicated in the pathogenesis of autoimmune diseases. The reaction rate of Gln deamidation is influenced by the C-terminal adjacent (N + 1) Gly on the mechanism of Gln deamidation and the activation barrier using quantum chemical calculations. Energy-minima and transition-state geometries were optimized by the B3LYP density functional theory, and MP2 calculations were used to obtain the single-point energy. The calculated activation barrier (85.4 kJ mol⁻¹) was sufficiently low for the reactions occurring under physiological conditions. Furthermore, the hydrogen bond formation between the catalytic ion and the main chain of Gly on the C-terminal side was suggested to accelerate Gln deamidation by stabilizing the transition state.

Keywords: deamidation; nonenzymatic post-translational modification; quantum chemical calculation; autoimmune disease; age-related disease

1. Introduction

The nonenzymatic deamidation of glutamine (Gln) and asparagine (Asn) residues, which is a post-translational modification observed in the human body, causes structural changes in proteins; thus, it is related to protein aggregation and hypofunction [1–5]. For example, deamidation accumulates in the ocular crystallin proteins because crystallin is not degraded by protein turnover; this accumulation leads to the aggregation of crystallin, resulting in cataracts [6–8]. Deamidation is also related to the formation of biologically uncommon amino acids, such as β-Asp and γ-Gln [9–11]. The production of such uncommon residues triggers the onset and exacerbation of autoimmune diseases [12]. Nonenzymatic post-translational modifications in the histone H2B render it immunogenic and induce the production of autoantibodies against normal H2B; this process is associated with systemic lupus erythematosus (SLE) [13–15]. Deamidated gliadin peptides were shown to have the potential to produce autoantibodies in celiac disease [16,17]. The deamidation of Gln in preproinsulin, InsB30–C13, can bind to HLA-DQ2cis, HLA-DQ2trans, HLA-DQ8trans,
and HLA-DQ8cis and enhance T-cell autoreactivity [18]. Therefore, post-translational deamidation can cause a lack of central tolerance in type 1 diabetic patients. Deamidation of complementarity-determining regions in monoclonal antibodies changes binding affinity and specificity for antigens [19–22]. The deamidation in the Fc region is related to the clearance of endogenous antibodies [23]. Therefore, deamidation is a relevant reaction in age-related diseases, autoimmune diseases, and peptide/protein-based drug design.

Asn deamidation is suggested to be initiated by the nucleophilic attack of main-chain nitrogen on the C-terminal side to the amide carbon of Asn side chain and proceeds via an intermediate, including five-membered succinimide ring. Next, this intermediate is partially hydrolyzed to L-α- or L-β-aspartate (L-α- or L-β-Asp) residue [24]. As the succinimide intermediate is racemization prone, the intermediate is also converted to D-α-/D-β-Asp by deamidation. The Gln deamidation is suggested to occur by the similar mechanism to the Asn deamidation and proceeds via the six-membered glutarimide ring intermediate (Scheme 1) [24]. Therefore, L-α-Gln is proposed to be transformed to L-α-, D-α-, L-β-, and D-β-Glu. However, the deamidation rate of Gln is much slower than that of Asn [25], and the detailed mechanism is not well understood. Various external conditions, such as buffer anions, ionic strength, pH, and temperature affect the deamidation rate [26,27]. The species of the (N + 1) residue are also the important factor for the deamidation rate because the main chain on the C-terminal side is involved in the reaction. Experimental data of pentapeptides have indicated that the Gln deamidation rate is highest in a Gln-Gly sequence [25]. Gln deamidation in a Gln-Gly sequence is approximately 16 times faster than that in a Gln-Trp sequence, which has the lowest deamidation rate. Glutarimide formation is assumed not to occur in sequences with slower deamidation rate than the Gln-Pro sequence. On the other hand, the (N − 1) residues have little effect on the deamidation rate. In a previous study, we have supposed the two-step glutarimide formation (cyclization and deammoniation steps) from Gln (Scheme 2) [28]. A gem-hydroxylamine intermediate is generated in the cyclization step, and then the deammoniation step proceeds via proton transfers in the gem-hydroxylamine moiety. The detail effects of the (N + 1) residue on the mechanism of deamidation have not been reported.

![Scheme 1](image1.png)

**Scheme 1.** Deamidation pathway of glutamine residues via glutarimide.

![Scheme 2](image2.png)

**Scheme 2.** Proposed pathway of glutarimide formation from glutamine residues. The names of obtained geometries were represented in this figure (RC: reactant complex, TS: transition state, INT: intermediate, PC: product complex).

Quantum chemical calculation methods have been used to investigate the reaction mechanisms of various nonenzymatic post-translational modifications of proteins [28–35]. In these studies, the proton transfers required for the reactions were indicated, and reasonable activation barriers were determined. In addition, Takahashi et al. reported the effects of (N + 1) histidine residue on the Asn deamidation [30]. Therefore, quantum chemical
calculations are available for the investigation of the detailed reaction mechanism of the nonenzymatic post-translational modifications that occur in proteins. In the present study, to reveal the effects of an \((N + 1)\) Gly residue on the mechanism and reaction rate of deamidation, the Gln deamidation in Gln-Gly sequence was investigated using quantum chemical calculations.

2. Computational Methods

Gaussian 16 software was used for all calculations [36]. For the model compound, a glutaminyl glycine capped with acetyl and methylamino groups on the N-terminus and C-terminus, respectively (Ac-Gln-Gly-NMe) (Figure 1). The dihedral angles of the main chains were characterized as \(\psi (C-N-C-C)\) and \(\psi (N-C-C-N)\). The dihedral angles of the side chain were represented as \(\chi_1 (N-C-C-C)\) and \(\chi_2 (C-C-C-C-C)\).

The initial structure of the reactant complex (RC) was constructed in reference to the previously reported results in Ac-Gln-NMe [28]. The optimized geometries of reactant complex

\[RC \rightarrow TS1 \rightarrow INT1 \rightarrow TS2 \rightarrow INT2 \rightarrow PC\]

were obtained, and the optimized geometries of intermediate 2 (INT2), transition state 2 (TS2), and product complex (PC) for deammoniation step were obtained.

3. Results and Discussion

To evaluate the effects of the \((N + 1)\) Gly residue on the reaction mechanism and the activation barrier to Gln deamidation, the two-step pathway for the formation of glutarimide, cyclization and deammoniation steps was investigated and compared with the previously reported results in Ac-Gln-NMe [28]. The optimized geometries of reactant complex (RC), transition state 1 (TS1), and intermediate 1(INT1) for the cyclization step were obtained, and the optimized geometries of intermediate 2 (INT2), transition state 2 (TS2), and product complex (PC) for deammoniation step were obtained.

![Figure 1. Structures of Ac-Gln-Gly-NMe and the dihedral angles.](image-url)
3.1. Comparison of the Optimized Geometries in the Cyclization Step

The cyclization step was investigated in three conformations (pathway A, B, and C) with different binding modes between the H$_2$PO$_4^-$ ion and Ac-Gln-Gly-NMe (Figures 2–4). RC-A, -B, and -C were constructed based on the optimized geometry of RC in Ac-Gln-NMe [28]. When the main-chain conformation is almost not changed, RC is stabilized by the increased hydrogen bonds between the catalytic ions and peptides [35]. We examined positions of the H$_2$PO$_4^-$ ion, which can form two hydrogen bonds, involved in the proton transfer and one with the main chain. In RC of pathway A, the H$_2$PO$_4^-$ ion formed three hydrogen bonds bridging the main and side chains: with an oxygen atom in the Gly main chain, with an oxygen atom in the Gln side chain, and with the nitrogen in the Gln main chain (1.76, 1.74, and 1.76 Å, respectively) (Figure 2). The H$_2$PO$_4^-$ ion also formed a hydrogen bond with the oxygen atom of the Gly main chain in RC-C, while it formed a hydrogen bond with the nitrogen atom of the Gly in RC-B (Figures 3 and 4). All proton transfers in the cyclization step proceeded via the H$_2$PO$_4^-$ ion. A proton of the Gly main chain was transferred to the H$_2$PO$_4^-$ ion at the early stage of the reaction, and this proton transfer was completed in TS1-A–C (Figures 2–4). This proton abstraction by the H$_2$PO$_4^-$ ion was considered to enhance the nucleophilicity of the nitrogen atom in the Gly main chain. The other proton was transferred from the H$_2$PO$_4^-$ ion to the oxygen atom of the Gln side chain with a delay. No differences in the proton transfers for the TSI formation were observed among the pathway A, B, and C. The distance between the nitrogen atom of the Gly main chain and the carbon atom of the Gln side chain (C–N distance) changed from 3.30 to 1.96 Å in pathway A, from 3.25 to 1.99 Å in pathway B, and from 3.25 to 1.93 Å in pathway C, while the C–N distance in INT1 was 1.53 Å in all pathways. The C–N distance in TSI1-A, TSI1-B, and TSI1-C of Ac-Gln-Gly-NMe was shorter than that of Ac-Gln-NMe (2.07 Å), of which the optimized geometries obtained in ref. [28] are shown in Figure 5. The cyclization mechanism in Ac-Gln-Gly-NMe was similar to the reaction in Ac-Gln-NMe. However, a new hydrogen bond between the H$_2$PO$_4^-$ ion and the Gly main chain was observed in each TSI of Ac-Gln-Gly-NMe, and these hydrogen bonds were maintained throughout the cyclization step.

![Figure 2](image-url)  
Figure 2. The geometries in pathway A for the cyclization step in Ac-Gln-Gly-NMe. Selected interatomic distances are in units of Å. Atoms are represented as a stick model with typical colors (hydrogen: white, carbon: grey, nitrogen: blue, oxygen: red, phosphorus: orange).
**Figure 3.** The geometries in pathway B for the cyclization step in Ac-Gln-Gly-NMe. Selected interatomic distances are in units of Å. Atoms are represented as a stick model with typical colors (hydrogen: white, carbon: grey, nitrogen: blue, oxygen: red, phosphorus: orange).

**Figure 4.** The geometries in pathway C for the cyclization step in Ac-Gln-Gly-NMe. Selected interatomic distances are in units of Å. Atoms are represented as a stick model with typical colors (hydrogen: white, carbon: grey, nitrogen: blue, oxygen: red, phosphorus: orange).
Figure 5. The geometries for the cyclization step in Ac-Gln-NMe [28]. Selected interatomic distances are in units of Å. Atoms are represented as a stick model with typical colors (hydrogen: white, carbon: grey, nitrogen: blue, oxygen: red, phosphorus: orange).

To investigate the conformational change in cyclization step, the dihedral angles of Gln in pathway A, B, and C are shown in Table 1. The dihedral angle change that was the largest in the cyclization step in pathway A was the change in $\psi$ ($37^\circ$) in the TS1-A formation, and the change in $\psi$ was relatively large in pathway B ($47^\circ$). These changes in dihedral angle $\psi$ of Ac-Gln-Gly-NMe were similar to the dihedral angle $\psi$ of Ac-Gln-NMe ($45^\circ$). Therefore, the (N + 1) Gly residue had almost no effect on the structural changes required for the reaction to proceed. In contrast, the changes of $\psi$ in pathway C were relatively small ($28^\circ$). In pathway C, the change of $\psi$ with INT1-C formation was the largest ($49^\circ$). Therefore, the binding mode of the catalytic ions was suggested to affect the conformational changes with the reaction. The dihedral angles of the optimized geometries were compared with those of the Gln residues in the crystal structure obtained from the protein data bank (PDB). The deamidation ratios of Gln16, Gln63, Gln92, and Gln120 were reported to be relatively high in the $\gamma$S-crystallin obtained from cataractous lenses [8,37]. Because the crystal structure of $\gamma$S-crystallin (PDB ID: 6FD8) forms dimer, the dihedral angles for chains A and B were extracted (Table 2). The dihedral angles $\psi$ of Gln16, Gln63, and Gln92 were $128^\circ$–$168^\circ$. These dihedral angles resemble the $\psi$ of the optimized geometry for the RC. Therefore, Gln deamidation is more likely to occur in such structures.

To identify the main pathway of Gln deamidation in a Gln-Gly sequence catalyzed by an $\text{H}_2\text{PO}_4^-$ ion, the relative energies for pathway A–C were calculated (Figure 6). Since the most stable geometry was RC-A, the relative energies were referred to RC-A. Although the number of hydrogen bonds in RC-B and RC-C was same as that of RC-A, the main chain conformations of RC-B and RC-C were unstable. The relative energy of TS1-A (111 kJ mol$^{-1}$) was lower than those of TS1-B (141 kJ mol$^{-1}$) and TS1-C (175 kJ mol$^{-1}$). The activation barriers, which were relative energies of TS1 referred to each RC, of pathway B and C were 133 and 147 kJ mol$^{-1}$. Therefore, pathway A was determined as the main pathway of Gln deamidation in Gln-Gly sequence. The difference between pathway A and other pathways was the binding mode of the catalyst ion, whereas the reaction mechanisms...
were similar. In addition, the dihedral angles were also similar except for $\phi$ of INT1-C. The reason for the higher activation energies in pathway B and C is considered to be unstable binding of the $\text{H}_2\text{PO}_4^-$ ion.

Table 1. Dihedral angles $\phi$, $\psi$, $\chi_1$, and $\chi_2$ in pathway A, B, and C of the cyclization step.

|         | $\phi$ | $\psi$ | $\chi_1$ | $\chi_2$ |
|---------|--------|--------|----------|----------|
| RC-A    | −150   | 145    | −173     | −79.6    |
| TS1-A   | −157   | −178   | 179      | −66.4    |
| INT1-A  | −155   | −157   | 176      | −63.8    |
| RC-B    | −150   | 136    | −167     | −70.2    |
| TS1-B   | −157   | −177   | −178     | −68.2    |
| INT1-B  | −155   | −154   | 172      | −61.0    |
| RC-C    | −147   | 141    | −177     | −75.4    |
| TS1-C   | −155   | 169    | 172      | −57.1    |
| INT1-C  | −106   | −148   | 177      | −64.0    |

Table 2. Dihedral angles $\phi$, $\psi$, $\chi_1$, and $\chi_2$ of frequently deamidated Gln in the crystal structures (PDB ID: 6FD8).

|        | $\phi$ | $\psi$ | $\chi_1$ | $\chi_2$ |
|--------|--------|--------|----------|----------|
| Chain A |        |        |          |          |
| Gln16  | −118   | 158    | −58.4    | −79.3    |
| Gln63  | −52.5  | 128    | −174     | −47.9    |
| Gln92  | −101   | 135    | 51.4     | −87.9    |
| Gln120 | −93.7  | −31    | −174     | −87.4    |

|        | $\phi$ | $\psi$ | $\chi_1$ | $\chi_2$ |
|--------|--------|--------|----------|----------|
| Chain B |        |        |          |          |
|        |        |        |          |          |

Figure 6. Energy profiles for the cyclization step. The relative energies are referred to RC-A at B3LYP/6-31+G(d,p).

3.2. Comparison of the Optimized Geometries in the Deamination Step

The results of the cyclization step indicated that the main chain conformation needed to be stable. Therefore, the conformation of INT2, which is the reactant of the deamination step, was constructed using the previously reported stable conformer [28]. Although
the repositioning of the H$_2$PO$_4^-$ ion are required for the conversion form INT1-A to INT2 (Figure 7), this alteration is thought to be energetically accessible because of the abundance of H$_2$PO$_4^-$ ions in vivo (Figure 8). In INT2, the H$_2$PO$_4^-$ ion formed two hydrogen bonds with the nitrogen atom and the hydroxyl group of the gem-hydroxylamine moiety (1.80 and 1.62 Å, respectively). Furthermore, a hydrogen bond between the oxygen atom of the Gly main chain and the H$_2$PO$_4^-$ ion was observed (1.84 Å). From INT2, two proton transfers occurred between the H$_2$PO$_4^-$ ion and the gem-hydroxylamine at initiation of the deammoniation step and resulted in TS2 formation (Figure 7). In TS2, the proton between the H$_2$PO$_4^-$ ion and the nitrogen atom of gem-hydroxylamine was close to this nitrogen atom, but the proton transfers did not complete. Therefore, a proton from the H$_2$PO$_4^-$ ion to the nitrogen was firstly transferred, and the other proton was transferred from the oxygen of gem-hydroxylamine to the H$_2$PO$_4^-$ ion with delay. The representative geometries in IRC also showed this order of proton transfers (Figure 9). These proton transfers occurred in the same order as in the case of Ac-Gln-NMe. The PC formation was accomplished after the two proton transfers and release of an ammonia molecule. There were almost no changes in all dihedral angles of the main chain and the side chain of throughout the deammoniation step (Table 3). In the presence or absence of the (N + 1) glycine, no large conformational change was required in the deammoniation step. In the crystal structure of γS-crystallin (PDB ID: 6FD8), the dihedral angles ϕ of relatively frequently deamidated Gln residues are from approximately $-80^\circ$ to $-120^\circ$ and are similar to the ϕ of INT2, TS2, and the PC (Table 2). Gln deamidation may occur easily in such conformations, which have a similar structure to a succinimide ring.

Table 3. Dihedral angles in the deammoniation step.

|     | ϕ   | ψ   | χ1  | χ2  |
|-----|-----|-----|-----|-----|
| INT2| -107| -152| 173 | -60.4|
| TS2 | -107| -153| 174 | -58.8|
| PC  | -99.6| -163| -179| -48.8|

Figure 7. The geometries for the deammoniation step in Ac-Gln-Gly-NMe. Selected interatomic distances are in units of Å. Atoms are represented as a stick model with typical colors (hydrogen: white, carbon: grey, nitrogen: blue, oxygen: red, phosphorus: orange).
Figure 8. Schematic diagram of the conversion from INT1-A to INT2 by the repositioning of the $\text{H}_2\text{PO}_4^{-}$ ion. Bulk water molecules and dihydrogen phosphate ions are illustrated.

Figure 9. Four representative geometries on IRC of the deammoniation step. Selected interatomic distances are shown in Å. Atoms are represented as a stick model with typical colors (hydrogen: white, carbon: grey, nitrogen: blue, oxygen: red, phosphorus: orange).

3.3. Energy Profiles

To compare the activation barrier of the reaction in Ac-Gln-NMe and Ac-Gln-Gly-NMe more accurately, the activation barriers were calculated for both model compounds using the B3LYP/6-31+G(d,p), MP2/6-311+G(2d,2p), CAM-B3LYP/6-311+G(2d,2p), ωB97XD/6-311+G(2d,2p), and HF/6-311+G(2d,2p) levels (Tables 4 and 5). The energy obtained by HF methods was too high for the reaction proceeding. MP2 methods yielded the lowest activation barrier, and the activation barriers in CAM-B3LYP/6-311+G(2d,2p) and ωB97XD/6-311+G(2d,2p) were similar to that in B3LYP/6-31+G(d,p). The MP2/6-311+G(2d,2p) level has been used to investigate the activation barrier of nonenzymatic
posttranslational modifications of proteins, and the calculated values were reasonable in comparison with the experimental values [36,38]. Therefore, the energy diagram in this calculation level is shown in Figure 10, and electronic and zero-point energies in MP2/6-311+G(2d,2p)//B3LYP/6-31+G(d,p) are shown in Tables S13 and S14. For the calculation of the relative energies of Ac-Gln-Gly-NMe, the optimized geometries of pathway A were employed. In both reactions, the barrier heights of the cyclization steps were significantly high in comparison with the barrier of the deammoniation steps. Therefore, both in Ac-Gln-NMe and Ac-Gln-Gly-NMe, the cyclization step was the rate-limiting step. The activation barriers for Ac-Gln-NMe were 96.8 kJ mol$^{-1}$, and for Ac-Gln-Gly-NMe were 85.4 kJ mol$^{-1}$. In previous studies, the experimental data indicated that the deamidation rate of Gln residues was slower than that of Asn residues, and the activation energy of Asn deamidation was 80–100 kJ mol$^{-1}$ [9,39]. Furthermore, the activation barriers of Asn deamidation reported in previous computational studies were 80–90 kJ mol$^{-1}$ [29–31,38]. In addition, these activation energies include values obtained at the same calculation level as that in the present study. The calculated activation barrier of Gln deamidation was higher or slightly higher than that of Asn deamidation. Thus, both for Ac-Gln-NMe and Ac-Gln-Gly-NMe, the activation barrier calculated using MP2 or DFT methods in this study appears reasonable. The calculated activation barrier for Ac-Gln-Gly-NMe was 11.4 kJ mol$^{-1}$ lower than that for Ac-Gln-NMe (Figure 10). The (N + 1) Gly residue is suggested to reduce the activation barrier. The differences in TS1 were the C–N distance and the hydrogen bond formation (Figure 2). Our results suggest that the stability of TS1 is enhanced by alteration of the distribution of electron density, which is caused by the hydrogen bond formation between catalytic ions and an (N + 1) residues.

| Table 4. Relative energy for Ac-Gln-NMe calculated by various calculation levels with a 6-311+G(2d,2p) basis set. |
|-----------------|-----------------|-----------------|-----------------|-----------------|
|                 | HF              | B3LYP           | CAM-B3LYP       | ωB97XD          | MP2             |
| RC              | 0.0             | 0.0             | 0.0             | 0.0             | 96.9            |
| TS1             | 161             | 115             | 115             | 113             | 96.9            |
| INT1            | 90.1            | 91.3            | 78.9            | 74.1            | 53.9            |
| INT2            | 81.7            | 71.1            | 61.9            | 63.9            | 49.2            |
| TS2             | 139             | 89.2            | 85.1            | 89.3            | 74.2            |
| PC              | 18.7            | 31.8            | 35.9            | 49.1            | 37.9            |

| Table 5. Relative energy for Ac-Gln-Gly-NMe obtained by various calculation levels with a 6-311+G(2d,2p) basis set. |
|-----------------|-----------------|-----------------|-----------------|-----------------|
|                 | HF              | B3LYP           | CAM-B3LYP       | ωB97XD          | MP2             |
| RC              | 0.0             | 0.0             | 0.0             | 0.0             | 0.0             |
| TS1             | 156             | 111             | 111             | 106             | 85.4            |
| INT1            | 89.6            | 89.0            | 78.6            | 77.9            | 55.8            |
| INT2            | 91.2            | 76.5            | 65.8            | 63.0            | 46.5            |
| TS2             | 148             | 94.3            | 89.0            | 89.1            | 71.7            |
| PC              | 19.8            | 38.5            | 41.0            | 46.5            | 29.8            |

The optimized geometries proposed the reason why the activation barrier of Gln deamidation was higher, or slightly higher, than that of Asn deamidation. In Asn deamidation, the structural changes of the main chain for the TS1 formation occurred on both the N- and C-terminal sides [38]. On the other hand, TS1 formation in Gln deamidation required the structural changes of the main chain only on the C-terminal side. Since the side chain of Gln is longer, the conformational change upon cyclization occurs in the side chain and does not affect the main chain on the N-terminal side. As the result, twisting of the main chain may occur, and TS1 may become unstable (Figure 11).
Figure 10. Energy profiles for the two step glutarimide formation. The relative energies in Ac-Gln-NMe and Ac-Gln-Gly-NMe were referred to in each reactant at MP2/6-311+G(2d,2p).

Figure 11. Schematic diagram of the reason why the activation barrier of Gln deamidation is higher than Asn deamidation.

4. Conclusions

In the present study, to reveal the effects of an \((N + 1)\) Gly residue on glutarimide formation, we investigated the reaction mechanism of the glutarimide formation from Gln residues through cyclization and deammoniation steps. Calculations for the cyclization step were performed in three pathways, and pathway A was determined as a main pathway. The reaction mechanism for Ac-Gln-Gly-NMe was similar to that for Ac-Gln-NMe. The conformational changes in the main pathway were observed at the C-terminus during TS1 formation and at the N-terminus during the INT2 formation. The characteristics of the dihedral angle changes in Ac-Gln-Gly-NMe were the same as those in Ac-Gln-NMe. Hydrogen bond formation was different between Ac-Gln-Gly-NMe and Ac-Gln-NMe. Ac-Gln-NMe formed two hydrogen bonds with the \(\text{H}_2\text{PO}_4^-\) ion throughout the reaction; in contrast, Ac-Gln-Gly-NMe formed three hydrogen bonds. This increased number of hydrogen bonds may stabilize the complex formation of the catalytic ion and Gln. For
the reaction to proceed, it is important that the side chain of peripheral residues does not obstruct the formation of hydrogen bond between catalytic ions and the main chain. In the main pathway, the hydrogen bond formation on the C-terminal side stabilized TS1 as well as RC. The hydrogen bond can mitigate the deviation of the charge distribution in TS1. As a result, the hydrogen bond on the C-terminal side decreased the activation barrier of the deamidation reaction in Ac-Gln-Gly-NMe. Our results suggest that the \((N + 1)\) Gly residue is not a three-dimensional obstacle and, further, reduces the activation barrier of the Gln deamidation. Many mysteries in the slow deamidated sequences, such as Gln-Trp, will be solved in future studies. The findings in the present study help to clarify the deamidation reaction at Gln residues and to understand the pathogenesis of age-related and autoimmune diseases.

**Supplementary Materials:** The following are available online at https://www.mdpi.com/article/10.3390/appliedchem1020011/s1. Table S1: title, Coordinates of all atoms in RC-A at B3LYP/6-31+G(d,p), Table S2: Coordinates of all atoms in TS1-A at B3LYP/6-31+G(d,p), Table S3: Coordinates of all atoms in INT1-A at B3LYP/6-31+G(d,p), Table S4: Coordinates of all atoms in RC-B at B3LYP/6-31+G(d,p), Table S5: Coordinates of all atoms in TS1-B at B3LYP/6-31+G(d,p), Table S6: Coordinates of all atoms in INT1-B at B3LYP/6-31+G(d,p), Table S7: Coordinates of all atoms in RC-C at B3LYP/6-31+G(d,p), Table S8: Coordinates of all atoms in TS1-C at B3LYP/6-31+G(d,p), Table S9: Coordinates of all atoms in INT1-C at B3LYP/6-31+G(d,p), Table S10: Coordinates of all atoms in INT2 at B3LYP/6-31+G(d,p), Table S11: Coordinates of all atoms in TS2 at B3LYP/6-31+G(d,p), Table S12: Coordinates of all atoms in PC at B3LYP/6-31+G(d,p), Table S13: Electronic and zero-point energies for all structures in \(\text{CH}_3\text{COGlnNH}_3\text{CH}_3\) at MP2/6-311+G(2d,2p)//B3LYP/6-31+G(d,p), Table S14: Electronic and zero-point energies for all structures in \(\text{CH}_3\text{COGlnNH}_3\text{CH}_3\) at MP2/6-311+G(2d,2p)//B3LYP/6-31+G(d,p).

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