A Multi-Scale Computational Study on the Mechanism of *Streptococcus pneumoniae* Nicotinamidase (SpNic)

Bogdan F. Ion, Erum Kazim and James W. Gauld *

Department of Chemistry and Biochemistry, University of Windsor, Windsor, ON N9B 3P4, Canada

* Author to whom correspondence should be addressed; E-Mail: gauld@uwindsor.ca; Tel.: +1-519-253-3000 (ext. 3992); Fax: +1-519-973-7098.

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**Abstract:** Nicotinamidase (Nic) is a key zinc-dependent enzyme in NAD metabolism that catalyzes the hydrolysis of nicotinamide to give nicotinic acid. A multi-scale computational approach has been used to investigate the catalytic mechanism, substrate binding and roles of active site residues of Nic from *Streptococcus pneumoniae* (SpNic). In particular, density functional theory (DFT), molecular dynamics (MD) and ONIOM quantum mechanics/molecular mechanics (QM/MM) methods have been employed. The overall mechanism occurs in two stages: (i) formation of a thioester enzyme-intermediate (IC2) and (ii) hydrolysis of the thioester bond to give the products. The polar protein environment has a significant effect in stabilizing reaction intermediates and in particular transition states. As a result, both stages effectively occur in one step with Stage 1, formation of IC2, being rate limiting barrier with a cost of 53.5 kJ·mol⁻¹ with respect to the reactant complex, RC. The effects of dispersion interactions on the overall mechanism were also considered but were generally calculated to have less significant effects with the overall mechanism being unchanged. In addition, the active site lysyl (Lys103) is concluded to likely play a role in stabilizing the thiolate of Cys136 during the reaction.

**Keywords:** nicotinamidase; thioester enzyme-intermediate; electrostatic protein environment; dispersion; QM/MM; DFT; multi-scale
1. Introduction

Metal ions often play central roles in protein biochemistry such as for their folding, stabilization, and biochemical function [1,2]. For instance, approximately 40% of all known enzymes require at least one metal ion for their catalytic function [3–5]. In such cases the metal may, for example, be central to substrate recognition and binding, e.g., Mg$^{2+}$ in DNA polymerase [6], or redox active within the mechanism, e.g., the oxo-manganese cluster within photosystem II [7].

Zinc is one of the most biologically important metal ions [8], with peptide hydrolases [9,10] being amongst some of the most well-known Zn(II)-containing enzymes. While the coordination of the Zn(II) may vary from 4–6 [2], these enzymes widely share a general acid/base mechanism [11,12]. More specifically, the Zn(II) facilitates formation of a suitable nucleophile via H$_2$O activation. In addition, it binds to the carbonyl oxygen of the substrate’s amide bond to be cleaved. This enhances the susceptibility of the bond to nucleophilic attack at its carbon centre, and helps stabilize the tetrahedral intermediate formed during the overall reaction. A general acid subsequently protonates the amide-nitrogen completing amide bond hydrolysis [10].

Nicotinamidases (Nic’s) are a family of peptide hydrolases that generally contain a Zn(II) ion [13,14]. They catalyze hydrolysis of the amide bond in nicotinamide (Scheme 1) [15,16], and as such play a key role in the metabolism of the ubiquitous and important enzyme cofactor NAD$^+$. While Nic’s are widespread in nature they have not been found within mammals and thus present a potential drug target [14]. Furthermore, they have recently been used in the activation of tuberculosis prodrugs such as pyrazinamide [15,17,18].

Scheme 1. Overall reaction for conversion of nicotinamide to nicotinic acid as catalyzed by nicotinamidase (Nic).

Experimentally, Du et al. [19] obtained X-ray crystal structures and activity measurements of a Nic from Pyrococcus horikoshii. Based on their results and comparison with homologous enzymes they concluded that the active site contains a catalytic triad, comprised of a cysteinyl, aspartyl and lysyl, a cis-amide bond as part of an oxyanion hole, and a catalytic Zn(II). They proposed that the Cys acts as a nucleophile while the Zn(II) activates a coordinated H$_2$O to hydrolyze the resulting enzyme-intermediate thioester bond. Fyfe et al. [20] have obtained X-ray crystal structures of a Nic with either product or a product-analogue bound. Importantly, they concluded that the substrate binds to the Zn(II) via its pyridine ring nitrogen (N1). That is, in the family of nicotinamidases, the Zn(II) is atypical and does not bind to the substrate’s amide bond [1,4,21].

Very recently, Sheng et al. [22] performed a computational QM/MM study on a nicotinamidase from a yeast species (Pnc1). In Pnc1 the Zn(II) is coordinated to two H$_2$O molecules, and monodentately to two histidyl imidazoles, an aspartyl carboxylate as well as the substrate’s N1 centre in an octahedral arrangement. In contrast to that proposed by Du et al. [19], they concluded that the hydrolyzing H$_2$O
comes from the bulk solvent while the active site lysyl helps to stabilize some species along the mechanism [22]. In addition, they suggested that the Zn(II)-binding site acts as a Lewis acid rather than only the Zn(II) ion. For formation of an enzyme-substrate thioester derivative and its subsequent hydrolysis they obtained rate-limiting barriers of approximately 107.5 and 117.6 kJ·mol$^{-1}$, respectively.

Recently, French et al. [15] examined the mechanism of *Streptococcus pneumoniae* Nic (SpNic) via X-ray crystal structures in combination with inhibition and mutagenic studies. In particular, structures were obtained of the apoenzyme, and both native and a C136S mutant with substrate, product or inhibitor bound within the active site [15]. They concluded that in contrast to Pnc1, in SpNic the Zn(II) is coordinated by a single H$_2$O, and monodentately via two histidyl imidazoles (His55 and His71), two R-group carboxylates (Asp53 and Glu64), as well as the substrate’s N1 centre. They further suggested that the Zn(II) helps bind and orient the substrate, as well as activating a water for hydrolysis of an intermediate’s thioester bond. Almost simultaneously, French et al. [23] performed experimental steady state kinetic and $^{18}$O isotope exchange studies and suggested that the active site lysyl or Zn(II)-bound H$_2$O may have duplicate roles. In particular, either may protonate the substrate’s leaving -NH$_2$ group and subsequently activate the incoming water for hydrolysis of the enzyme-intermediate thioester bond.

Based in part on these findings they proposed the mechanism for SpNic shown in Scheme 2. More specifically, the thiol of the active site cysteinyl (Cys136) is deprotonated by the R-group carboxylate of a nearby aspartyl (Asp9). The now activated cysteinyl thiolate nucleophilically attacks the nicotinamide substrate’s amide carbonyl carbon, forming an enzyme-substrate tetrahedral intermediate. The Asp9-COOH proton is then transferred to the leaving amine (-NH$_2$) of the substrate with concomitant collapse of the tetrahedral oxyanion intermediate and release of NH$_3$. It is noted that Sheng et al. [22] suggested that for Pnc1 C-S bond formation occurs after proton transfer from the aspartyl to the substrate, thus also avoiding formation of a tetrahedral intermediate. Noting the potential duplicate roles of the active site lysyl (Lys103) and Zn(II)-bound H$_2$O French et al. [23] suggested that the mechanism may proceed via pathway A or B. In A, Lys103 protonates the leaving ammonia and then facilitates attack of an H$_2$O at the tetrahedral intermediate’s thioester bond. In B, the Zn(II)-bound H$_2$O protonates the leaving ammonia and the resulting Zn(II)-OH then activates a bulk solvent water for attack at the intermediate’s thioester bond. It is noted that in the computational study of Sheng et al. [22] on Pnc1 neither pathway A or B were followed. Instead, in Pnc1 the active site lysyl helps stabilize mechanistic intermediates and transition states while Asp8 activates a water molecule for hydrolysis of the thioester bond. This results in formation of a second tetrahedral intermediate that collapses to give nicotinate and a neutral Cys167.

In this present study, the catalytic mechanism of nicotinamidase from *Streptococcus pneumoniae* (SpNic) has been computationally investigated. More specifically, molecular dynamics (MD) and ONIOM(QM/MM)-based approaches have been complementarily applied to investigate substrate binding, as well as the catalytic mechanism and role of key active site residues. In addition, environmental and dispersion effects on the mechanism have been examined via the application of several DFT methods.
2. Results and Discussion

2.1. The Unbound Active Site

As noted in the Introduction the catalytic activity of SpNic has been experimentally shown to depend on the triad comprising Lys103, Asp9, and Cys136 [15,23]. Thus, elucidating the initial protonation state of these residues is important to a fuller understanding of their possible roles in SpNic’s mechanism. For instance, neutralization of both the R-groups of Asp9 and Cys136 (i.e., Asp9-COOH and Cys136-SH) could inhibit the mechanism and in particular formation of the putative thioester intermediate. In aqueous solution, the proton affinity (PA) of methyl-thiolate, a model for ionized cysteine, is calculated (see Computational Methods) to be 1249.7 kJ·mol$^{-1}$. It is noted that this value is higher than that calculated for H$_2$O (1008.5 kJ·mol$^{-1}$) at the same level of theory. However, within the SpNic active site a Cys136 thiolate has a decidedly higher PA of 1504.0 kJ·mol$^{-1}$. This suggests that within the active site environment Cys136 is more likely to be neutral.

The role of Lys103 is somewhat ambiguous. It has been suggested by French et al. [15,23] to play the role of an acid in the mechanism while Fyfe et al. [20] have alternately proposed that it only acts as an electrostatic stabilizing factor. In aqueous solution, the R-group amine of lysine, modeled as methylamine, is calculated to have a PA of 1192.2 kJ·mol$^{-1}$, which is higher than that calculated for H$_2$O in aqueous solution. Within the unbound enzyme active site, the PA of the R-group amine of Lys103 is
calculated, at the ONIOM(B3LYP/6-311+G(2df,p)//B3LYP/6-31G(d):AMBER96)-EE level of theory, to increase significantly to 1579.6 kJ·mol\(^{-1}\). This suggests that within the unbound active site the R-group of Lys103 likely exists in its protonated form (i.e., Lys103-NH\(_3^+\)). Furthermore, it appears unlikely to be able to act as a mechanistic acid as suggested by French et al. [15,23] but instead may at least in part have a role as an electrostatic stabilizing factor as proposed by Fyfe et al. [20]. In the mechanism proposed by French et al. [15,23], the Zn(II)-coordinated H\(_2\)O hydrolyzes the thioester bond of a mechanistic intermediate. However, when the Zn(II)-OH\(_2\) is modified to a Zn(II)-OH, the PA of Lys103-NH\(_2\) increases even further to 1778.2 kJ·mol\(^{-1}\). Thus, it would again appear that in such a scenario Lys103-NH\(_3^+\) is unlikely to be a suitable mechanistic acid.

The possible occurrence of a stable complex in which Cys136-SH has transferred its proton onto Asp9-COO\(^-\) (i.e., Lys103-NH\(_3^+\)...Asp9-COOH...Cys136-S\(^-\)) was examined. However, no such complex was obtained at the present level of theory, suggesting that nucleophilic attack of the sulfur of Cys136-SH at the carbonyl carbon (C\(_{\text{carb}}\)) of the substrate may occur with concomitant transfer of the thiol proton onto the carboxylate of Asp9.

2.2. The Substrate-Bound Active Site

The optimized structure of the preferred substrate-bound active site, the reactant complex (RC), is shown in Figure 1. It is noted that the RC was overlaid with the X-ray crystal structure (PDB ID: 3094). This comparison shows that there were no significant differences between the two structures (e.g., Zn(II)--N1 distance is 2.27 Å in the PDB structure, whereas in the optimized structure it is 2.21 Å). In agreement with experiment [23], the Zn(II) ion adopts an essentially octahedral geometry. Specifically, it monodentately ligates to the R-group carboxylates of Asp53 and Glu64, which are coordinated trans to each other with similar Zn(II)--O\(_{\text{carb}}\) lengths of 2.01 and 2.03 Å, respectively. In addition, the Zn(II) ligates almost equidistantly to the R-group imidazoles of His55 (2.28 Å) and His71 (2.29 Å). It is noted that the former (His55) is trans to the nicotinamide substrate’s Zn(II)-coordination site. The single H\(_2\)O bound to the Zn(II) ion has a Zn(II)--OW distance of 2.12 Å, approximately 0.10 Å longer than the Zn(II)--O\(_{\text{carb}}\) distances involving Asp53 and Glu64 (see above). However, it should be noted that the water simultaneously forms very strong hydrogen bonds to the non-coordinated R-group carboxylate oxygens of both Asp53 and Glu64; \(r(\text{O}_\text{H}_2\cdots\text{H}_\text{Asp53/Glu64})=1.72\) and 1.24 Å, respectively. In addition, the same carboxylate oxygen of Asp53 hydrogen bonds to the protonated R-group amine of Lys103 with \(r(\text{Lys103-NH}_3^+\cdots\text{O}_\text{Asp53})=1.89\) Å. Meanwhile, the nicotinamide substrate is bound via its pyridine N1 centre to the Zn(II) at a distance of 2.21 Å, which is slightly shorter than the Zn(II)--His55/71 coordination bonds.

As can also be seen in Figure 1 the R-groups of the catalytic triad of Lys103, Asp9 and Cys136 form a strong hydrogen bond chain with \(r(\text{Lys103-NH}_3^+\cdots\text{O}_\text{Asp9})\) and \(r(\text{O}_\text{Asp9}\cdots\text{H}_\text{Cys136})\) lengths of 1.59 and 1.86 Å, respectively. The backbone -NH- moieties of Leu132 (1.85 Å) and Cys136 (2.59 Å), which may play a role in stabilizing an oxyanion intermediate, form moderate and quite weak hydrogen bonds respectively with the substrate’s carbonyl oxygen.

The structure of the active site-bound nicotinamide substrate was also compared to that obtained for the substrate in aqueous solution in order to provide insights into the effects of binding. Notably, upon binding the substrate’s amide group C=O bond lengthens slightly by 0.01 Å to 1.24 Å while the C-N
bond shortens by 0.02 Å to 1.34 Å. Furthermore, the substrate’s dihedral angle $\angle$C2-C3-C(O)-N increases on binding by 15.1° to 35.6°.

**Figure 1.** Optimized structure with (a) selected distances shown (Angstroms), (b) ESP charges, and (c) $\pi$-interactions in the substrate-bound active site, reactant complex (RC), obtained at the ONIOM(B3LYP/6-31G(d):AMBER96)-ME level of theory.

There are several other interactions between substrate and active site residues that play a role in substrate binding and orientation. In particular, based on observed distances in X-ray crystal structures [15], Phe14, Phe68, and Tyr106 are thought to be involved in $\pi$-interactions with the nicotinamide ring. As shown in Figure 1c, these interactions were observed in the optimized structure obtained for RC. In particular, the $\pi$-$\pi$ interactions are positioned in an edge-to-face type of arrangement. Both Phe14 and Phe68 aromatic rings are stacked 3.67–3.80 Å away from the nicotinamide substrate’s pyridyl. Meanwhile, the Tyr106 aromatic ring is 3.75–4.36 Å away.

It is also observed that upon binding within the active site, the positive charge on the substrate’s $C_{\text{carb}}$ centre decreases slightly by 0.09 from that calculated for the isolated substrate in aqueous solution to 0.60 while the negative charge on $O_{\text{carb}}$ is essentially unchanged at $-0.56$. This would appear to suggest that at least in RC formation, the role of the Zn(II) is primarily to facilitate proper binding orientation of the substrate.
2.3. Catalytic Mechanism of SpNic

As described in the Introduction it has been proposed [23] that the mechanism occurs in two stages: (i) formation of a thioester covalently cross-linked enzyme-substrate complex with loss of the substrate’s amine group, and (ii) hydrolysis of the enzyme-substrate’s thioester bond and product formation.

2.3.1. Stage 1: Formation of a Thioester Enzyme-Intermediate Complex with Loss of Ammonia

The potential energy surface obtained, at the ONIOM(B3LYP/6-311+G(2df,p):AMBER96)-EE//ONIOM(B3LYP/6-31G(d):AMBER96)-ME level of theory, for Stage 1 of the overall mechanism of SpNic is shown in Figure 2. The optimized structures of the corresponding intermediates and transition states are shown in Figure 3.

**Figure 2.** Potential energy surface (kJ·mol\(^{-1}\)) obtained at the ONIOM(B3LYP/6-311+G(2df,p):AMBER96)-EE//ONIOM(B3LYP/6-31G(d):AMBER96)-ME level of theory for formation of the thioester enzyme-intermediate with concomitant loss of ammonia.

The first step is formation of a tetrahedral thioester enzyme-substrate intermediate. More specifically, the sulfur of Cys136 nucleophilically attacks the nicotinamidase substrate’s carbonyl carbon (C\(_{\text{carb}}\)) while concomitantly the Cys136-SH thiol proton is transferred onto the substrate’s amide group nitrogen. The proton transfer is facilitated directly by the carboxylate of Asp9. Indeed, in TS\(_1\) Asp9 more closely resembles a neutral aspartic acid (Asp9-COOH) indicating that transfer of the proton onto the substrate amide nitrogen occurs late in this step. The resulting tetrahedral intermediate IC\(_1\) lies only 21.2 kJ·mol\(^{-1}\) higher in energy than RC and is able to reversibly rearrange back to the reactive complex essentially without a barrier. The lower relative energy of TS\(_1\) with respect to IC\(_1\) is a common artifact of the use of single-point calculations and/or empirical corrections on flat PES’s and typically indicates that at the higher level of theory used to obtain relative energies, the reaction likely occurs without a barrier.

Interestingly, the environment appears to play a significant role in this step by electrostatically stabilizing
both TS1 and IC1. Single point calculations at the same level of theory but without inclusion of the environment’s electrostatic charge (i.e., ONIOM(B3LYP/6-311+G(2df,p):AMBER96)-ME//ONIOM(B3LYP/6-31G(d):AMBER96)-ME level of theory) give a barrier for this step of 68.5 kJ·mol\(^{-1}\) while IC1 lies 49.2 kJ·mol\(^{-1}\) higher in energy than RC.

**Figure 3.** Optimized geometries obtained at the ONIOM(B3LYP/6-31G(d):AMBER96)-ME level of theory of the transition states (TS1 and TS2) and intermediates (IC1 and IC2) for the first stage of the overall mechanism of SpNic.

In IC1 there now exists a weak C\(_{\text{carb}}\)-S\(_{\text{Cys136}}\) bond as indicated by its length of 1.95 Å while the substrate’s -NH\(_2\) group is now protonated (Figure 3). Concomitantly, the C\(_{\text{carb}}\)=O bond has lengthened from that observed in RC by 0.05 Å to 1.29 Å, while the C\(_{\text{carb}}\)-N bond has lengthened significantly by 0.24 Å to 1.58 Å (Figure 3). There is a slight increase in oxyanionic character of the substrate’s O\(_{\text{carb}}\) centre to −0.62 (Figure 4). This in part causes both the Leu132/Cys136-N\(\cdots\)O\(_{\text{carb}}\) hydrogen bonds to shorten significantly to 1.80 and 2.00 Å, respectively (Figure 3). It is noted that the Zn(II) charge (Figure 4) is calculated to have decreased slightly in IC1 to 0.81 while Zn(II)-\(\cdots\)N1 distance has shortened slightly by 0.02 Å to 2.19 Å.
The second and final step of Stage 1 is collapse of the tetrahedral intermediate resulting in cleavage of the C\textsubscript{carb}…NH\textsubscript{3} bond. For this step we performed detailed scans of the PES. Importantly, an energy maximum (TS\textsubscript{2}) of 53.5 kJ\textperiodcentered mol\textsuperscript{−1} with respect to RC (Figure 2) was obtained upon elongating the C\textsubscript{carb}…NH\textsubscript{3} bond to 1.98 Å at which distance it is effectively cleaved. This is in fact the rate-limiting step of the overall mechanism. The resulting enzyme-intermediate thioester complex IC\textsubscript{2} lies higher in energy than RC by 18.1 kJ\textperiodcentered mol\textsuperscript{−1} (Figure 2). Within IC\textsubscript{2} the C\textsubscript{carb}…NH\textsubscript{3} distance has lengthened even further to 2.85 Å while the C\textsubscript{carb}-SCys\textsubscript{136} bond has shortened significantly from that in IC\textsubscript{1} (1.95 Å) to 1.77 Å and now resembles a typical C-S single bond (Figure 3). Furthermore, the C\textsubscript{carb}=O\textsubscript{carb} bond has also shortened by 0.06 Å to 1.23 Å. In the calculated ESP charges for IC\textsubscript{2} (Figure 4) the positive charge on C\textsubscript{carb} has decreased to 0.29 while that of O\textsubscript{carb} is now less negative (i.e., less oxyanion character) at −0.44.

With the ammonia moiety now effectively free in the active site, several possible scenarios exist where water may be made available for the subsequent hydrolysis stage. It has been suggested that the Zn(II)-bound H\textsubscript{2}O may be the required water [15]. However, given its position relative to C\textsubscript{carb} (r(C\textsubscript{carb}…O\textsubscript{water-Zn}) = 5.10 Å) and that it is hydrogen bonded to the nearby carboxylates of Asp\textsubscript{53} and Glu\textsubscript{64}, this would seem unlikely.

Alternately, the cleaved NH\textsubscript{3} may leave the active site and be replaced by a solvent H\textsubscript{2}O. It has been previously proposed by French \textit{et al.} [15,23] that the cleaved NH\textsubscript{3} may be protonated by the R-group amine of Lys\textsubscript{103}. However, based on the optimized structure of IC\textsubscript{2} this would appear unlikely to occur at least directly due to stericus and without some rearrangement of the active site’s hydrogen bonding network. In particular, Lys\textsubscript{103} and the leaving NH\textsubscript{3} are separated by 5.96 Å and with residues and the
thioester intermediate between them, make an unlikely proton transfer. Furthermore, the Lys103-NH$_2$ group remains hydrogen bonded to both the carboxylate R-groups of Asp9 and Asp53 (Figure 3). Alternatively, however, the NH$_3$ may simply be eliminated from the active site and replaced by a H$_2$O. This latter option has been used to provide a suitable reactive complex for the second stage of the mechanism.

2.3.2. Stage 2: Hydrolysis of the Thioester Enzyme-Intermediate and Product Formation

Unfortunately, no present experimental X-ray crystal structures have been obtained with a water bound in an appropriate position for replacing the leaving NH$_3$. Hence, the NH$_3$ moiety of IC2 was appropriately substituted by a H$_2$O molecule. The resulting potential energy surface obtained for hydrolysis of the thioester intermediate and product formation is given in Figure 5 while the optimized structures of the corresponding intermediates, transition states and product complexes are given in Figure 6.

Figure 5. Potential energy surface (kJ·mol$^{-1}$) obtained at the ONIOM(B3LYP/6-311+G(2df,p):AMBER96)-EE//ONIOM(B3LYP/6-31G(d):AMBER96)-ME level of theory for the hydrolysis of the thioester intermediate and product complex formation.

In the optimized structure of the thioester intermediate IC2', the H$_2$O sits such that its oxygen O$_w$ is 2.59 Å from C$_{carb}$ with one of its lone pairs directed towards C$_{carb}$ (Figure 6). The most significant changes observed on introducing the water are due to the strong hydrogen bond (1.87 Å) it forms with the R-group carboxylate of Asp9. This induces a change in the hydrogen bond network of the catalytic triad. Specifically, the R-group carboxylate of Asp9 transfers a proton back to the R-group amine of Lys103, which in turn affects the latter hydrogen bond interaction with the Zn(II)-coordinated Asp53. This induces a slight increase of 0.08 in the charge on the Zn(II) centre (Figure 4).

The first step in the second stage is Asp9-facilitated nucleophilic attack of the water’s oxygen (O$_w$) at the thioester’s C$_{carb}$ centre with concomitant cleavage of the C$_{carb}$-SCys136 bond and transfer of a water proton onto the R-group carboxylate of Asp9. This exothermic reaction step proceeds with a quite low barrier of just 26.0 kJ·mol$^{-1}$ via TS3 (Figure 5). The product complex formed, PC$_{a}$, lies lower in energy than IC2' by 42.4 kJ·mol$^{-1}$. In PC$_{a}$, neutral nicotinic acid has been formed and is bound within the active site. It can also be seen that Lys103 plays a stabilizing role by forming a relatively strong hydrogen bond (2.09 Å) with the thiolate of Cys136 (Figure 6). In the computational study of Sheng et al. [22] on Pnc1 it was similarly concluded that in that case the active site lysyl (Lys122) aids in stabilizing stationary points along the mechanism, although for SpNic it appears more directly involved in stabilizing active
site residues in such species. The formation of $\textbf{PC}_a$ in essence marks successful completion of the catalytic mechanism of SpNic. The nicotinic acid can now be released from the active site while the catalytic triad residues are likely to easily return to their initial starting states.

**Figure 6.** Optimized geometries obtained at the ONIOM(B3LYP/6-31G(d):AMBER96)-ME level of theory of the thioester intermediate + $\text{H}_2\text{O}$ ($\text{IC2}'$) and other transition states ($\text{TS}_x$, $x = 3, 4, 5$) and product complexes ($\text{PC}_x$, $x = a, b, c$) for the second stage of the overall mechanism of SpNic.

However, an alternate product complex ($\text{PC}_c$) lies marginally lower in energy than $\text{PC}_a$ by 2.6 kJ·mol$^{-1}$ (Figure 5) at the present level of theory (See Computational Methods). Like $\text{PC}_a$ the R-group of Asp9 is non-ionized (i.e., Asp9-COOH) while that of Lys103 is protonated (i.e., Lys103-NH$_3^+$) as it can be seen in Figure 6. The differences are that in $\text{PC}_c$ the thiol of Cys136 is now neutral (i.e., Cys136-SH) while the product is now nicotinate. This rearrangement of the hydrogen bond network can occur in two steps via the intermediate product complex $\text{PC}_b$ at a cost of 48.8 kJ·mol$^{-1}$ with respect to $\text{PC}_a$. In $\text{PC}_b$, Cys136 is neutral while Asp9 is ionized, and there has been a rotation about the C$_{carb}$-OH bond in the nicotinic acid product. Both transition structures $\text{TS}_4$ and $\text{TS}_5$ are calculated to lie lower in energy than $\text{PC}_b$ at the level of theory used to obtain the PES in Figure 5, indicating that $\text{PC}_b$ likely rearranges without a barrier to either $\text{PC}_a$ or $\text{PC}_c$. 
2.4. Inclusion of Dispersion Effects on the Catalytic Mechanism of SpNic

Similar to the computational work of Sheng et al. [22] on the Pnc1 nicotinamidase, we have used the B3LYP functional to describe the high-layer or reactive region of the QM/MM model. This functional has been and currently continues to be widely used in such studies. However, it is unable to describe dispersion interactions which may be important in enzymatic reactions [24]. Indeed, as noted above for RC, in the case of SpNic several non-polar or hydrophobic groups are present in and around the active site and substrate. Fortunately, there are now corrections that can be applied such as those of Grimme [25] and newer functionals such as M06 that better account for such effects. The above PES’s obtained for the mechanism of SpNic were recalculated using such corrections and functionals within both an ME (Figure 7a) and EE (Figure 7b) formalism (i.e., without and with inclusion of the effects of the environment’s polarity, respectively).

**Figure 7.** Potential energy surfaces for the overall catalytic mechanism of SpNic obtained at the ONIOM(DFTi/6-311+G(2df,p):AMBER96)/ONIOM(B3LYP/6-31G(d):AMBER96) level of theory within the (a) ME and (b) EE formalism. DFTi = B3LYP (black), B3LYP-D3 (red) or M06 (blue).

First it should be noted that comparison of the corresponding coloured lines in Figure 7a versus 7b indicates the effects of including the effects of the electrostatic environment on the entire mechanism of SpNic. The same trends are observed regardless of the functional used. Namely, the electrostatic environment lowers all reaction barriers, i.e., preferentially stabilizes TS’s, some even to the extent that they (i.e., TS1 and TS5) essentially do not exist (see above). As a result, Stage 1 of the mechanism
becomes a one-step reaction. The smallest decreases of 11.0–11.1 kJ·mol⁻¹ are observed for TS4, while the largest changes are 60.5–61.8 kJ·mol⁻¹ for TS1. While the polar environment also lowers the relative energies of almost all intermediate and product complexes, the observed decreases are significantly less than observed for the transition states (TS’s). For instance, the smallest decreases are observed for IC2 and are now just 0.4–1.2 kJ·mol⁻¹, while the largest decreases are 44.3–44.6 kJ·mol⁻¹ and occur for PCc. The only exception is PCb whose energy increases by 3.1–4.1 kJ·mol⁻¹. It is noted that Sheng et al. [22] concluded that in Pnc1 the Zn(II) binding site acts as a Lewis acid to influence the reaction.

The inclusion of dispersion interaction effects via use of Grimme’s correction (i.e., DFTᵢ = B3LYP-D3) generally has negligible or only minor effects on the calculated PES, within either the ME or EE formalism (i.e., without or with inclusion of the polar environment effects, respectively). Furthermore, its effects can be to either increase (e.g., IC2) or decrease (e.g., PCb) the relative energy. In particular, the largest increases are 16.3–16.4 kJ·mol⁻¹ and are observed for IC2. Meanwhile, the most significant decreases at just −6.4—7.0 kJ·mol⁻¹ are obtained for PCb. Thus, compared to the impact of including the environment’s electrostatic effects (i.e., ME → EE), the inclusion of dispersion effects via Grimme’s corrections (i.e., DFTᵢ = B3LYP → B3LYP-D3) generally has less significant effects. Importantly, however, the overall mechanism and identity of the rate-limiting barrier (TS2) remains unchanged.

For the case in which DFTᵢ = M06 for the high-layer in the single point calculation (see above) slightly different behaviours are observed between when used within an ME or EE formalism (i.e., without or with inclusion of the environment’s electrostatic effects, respectively). Within the former (Figure 7a), the M06 functional gives the same general overall mechanism for SpNic as obtained for DFTᵢ = B3LYP. However, now TS1, IC1 and TS2 have lower energies relative to RC by 5.9, 8.5 and 2.2 kJ·mol⁻¹, respectively. More significant changes are observed for Stage 2. In particular, while DFTᵢ = M06 generally gives relative energies in agreement with those obtained using B3LYP-D3, it gives a markedly higher barrier for TS4 of 14.5 kJ·mol⁻¹ (c.f., Figure 5). Indeed, for DFTᵢ = M06 this reaction step essentially has a higher barrier than for Ccarb-N cleavage via TS2 though by only 7.5 kJ·mol⁻¹, and is thus now the rate-limiting step. In addition, it also predicts notably lower relative energies for PCb and TC5, which are now in fact in good agreement with those obtained using DFTᵢ = B3LYP-D3 (Figure 7a). When the polar environment is included via use of the EE formalism, some notable changes in the PES upon changing DFTᵢ to M06 are observed. In particular, as for DFTᵢ = B3LYP both TS1 and IC1 are greatly stabilized by the polar environment but now they are almost thermoneutral with RC having relative energies of 0.8 and 12.8 kJ·mol⁻¹, respectively (c.f., Figure 2). For the second stage, the largest changes are observed for TS4 which now has a notably higher energy relative to IC2' by 8.7 kJ·mol⁻¹, while both PCb and TS5 are stabilized by 4.3 and 2.0 kJ·mol⁻¹, respectively.

3. Computational Methods

3.1. Molecular Dynamics (MD) Simulations

MD simulations were performed using the Molecular Operating Environment (MOE) [26] program. The X-ray crystal structure of the C136S mutant of homo-tetrameric SpNic complexed with nicotinamide was used as the template structure (PDB ID: 3O94) [15]. As the active site does not contain any monomer interface residues, an appropriate single monomer was selected for further calculations,
Ser136 mutated to cysteine, while missing hydrogen atoms were added using the MOE default method. The resulting enzyme-substrate complex was solvated using a 7-Å spherical layer of water molecules. An ellipsoidal potential wall with a scaling constant of 2 was placed around the solvated enzyme-substrate complex, thus ensuring the system lies within the volume of space established by the ellipsoid. A damping functional factor was included to allow the electrostatic and van der Waals potentials to decay smoothly. The solvated complex was optimized using the AMBER99 force field until the root mean square gradient of the total energy was below 0.21 kJ·mol⁻¹·Å⁻¹. The optimized complex underwent thermal relaxation at constant pressure and temperature. The Nosé-Poincaré thermostat [27] was coupled with the equations of motion and a 2 fs time step was set for numerical integration. The system was annealed by heating it from 150 to 300 K over a 25 ps period, then held at 300 K for a further 25 ps. Then it was heated to 400 K over a 25 ps period, then held at 400 K for a further 325 ps before being cooled down to 300 K over 50 ps. This annealing process was stopped after a further 50 ps interval held at 300 K. The final structure from the trajectory was then optimized using the AMBER99 force field. We have successfully used this MD protocol in studies on other enzymes [28,29].

3.2. ONIOM(QM/MM) Calculations

The QM/MM calculations were done using the ONIOM [30–38] formalism in the Gaussian 09 [39] suite of programs. Optimized geometries and harmonic vibrational frequencies, to characterize the nature of the stationary points, were obtained at the ONIOM(B3LYP/6-31G(d):AMBER96) level of theory within the mechanical embedding (ME) formalism. That is, the reactive region (high-layer) was described at the B3LYP/6-31G(d) [40–42] level of theory while the surrounding protein environment (low-layer) was described using the AMBER96 [43] force field. Relative energies were obtained via single point calculations at the ONIOM(B3LYP/6-311+G(2df,p):AMBER96) level of theory, on the above optimized structures, within an electronic embedding (EE) formalism. The effects of high-layer method choice and dispersion were modeled via single point calculations, on the above optimized structures, at the ONIOM(DFTi/6-311+G(2df,p):AMBER96) level of theory within both an ME and EE formalism, where \( \text{DFT} = \text{B3LYP-D3 or M06}. \) B3LYP-D3 indicates that Grimme’s D3 dispersion [25] scheme as implemented in Gaussian 09 was applied to the B3LYP functional.

The QM/MM chemical model was derived from the final optimized MD structure (see above) and is illustrated in Figure 8. As the steric and electrostatic effects of the environment surrounding the active site can have important affects on the mechanism [44], all residues and waters up to 15 Å away from the Zn(II) were included. The QM-region contained the Zn(II) ion, the R-groups of its first coordination sphere residues (His71, Glu64, Asp53 and His55), and its coordinated H2O. In addition, the nicotinamide substrate, R-groups of the catalytic triad residues (Lys103, Asp9, and Cys136), and peptide backbones between Val131-Leu132 (α-C131-CO-NH-α-C132) and Ile135-Cys136 (α-C135-CO-NH-α-C136) were included. The outer circle in Figure 8 indicates the residues and waters included in the MM-layer in their entirety except those partially in the high-layer, while those in red were mutated to glycyl, i.e., only their backbones were included. The latter was done due to their location at the periphery of the system and to reduce computational cost. The α-carbon of each residue in the MM-layer was held fixed at its final AMBER99 optimized position (see above). This computational approach has been successfully applied in studies on related enzymatic systems [28].
4. Conclusions

Several computational approaches including DFT-small chemical models, molecular dynamics (MD) and ONIOM quantum mechanics/molecular mechanics (QM/MM), have been complementarily applied to the study of a nicotinamidase from *Streptococcus pneumoniae*, referred to as SpNic. Specifically, its catalytic mechanism as well as substrate binding and the role of key active site residues has been investigated.

Initial studies examined the proton affinities of the catalytic triad residues Cys136 and Lys103. It has been suggested that Lys103 may help facilitate proton transfer from the Zn(II)-bound water to give a Zn(II)-bound hydroxyl (i.e., Zn(II)···OH₂ → Zn(II)···OH⁻). However, the proton affinity of the amine R-group of Lys103 increases in the presence of Zn(II)···OH⁻ suggesting that it is unlikely to be able to participate in such a proton transfer. Rather, Lys103 may play a stabilizing role in the mechanism, in particular for the thiol/thiolate of Cys136.

Using ONIOM(QM/MM) approach within both a mechanical embedding (ME) and electronic embedding (EE) formalism, i.e., without and with inclusion of the environment’s electrostatic effects, the overall two-stage catalytic mechanism of SpNic was elucidated.

It is shown that the electrostatic environment has a significant impact on the overall mechanism. In particular, within an ME formalism, Stage 1, formation of an enzyme-substrate thioester
intermediate with loss of NH₃, occurs via a two-step mechanism. At the ONIOM(B3LYP/6-311+G(2df,p):AMBER96)//ONIOM(B3LYP/6-31G(d):AMBER96) level of theory the first step, formation of a tetrahedral enzyme-substrate intermediate (IC1) is rate-determining with a barrier of 68.5 kJ·mol⁻¹. However, inclusion of the effects of the polar environment results in stabilization of all transition states and, to a lesser extent, intermediates, along the mechanism with only a few exceptions. Indeed, using the same level of theory but within an EE formalism, Stage 1 becomes a one-step reaction: nucleophilic attack of the sulfur of Cys136 at the substrate’s C_carb centre occurs with concomitant cleavage of the C_carb-NH₂ bond to give the enzyme-substrate thioester intermediate (IC2) with loss of NH₃. Furthermore, the calculated barrier is now only 53.5 kJ·mol⁻¹. In contrast, Stage 2 of the overall mechanism, hydrolysis of the C_carb-S bond in IC2' with formation of the nicotinic acid product essentially occurs in one-step within both the ME and EE formalism with barriers of 62.0 and 26.0 kJ·mol⁻¹, respectively.

Dispersion interaction effects were modeled via application of Grimme’s dispersion corrections dispersion [42] to the B3LYP method, i.e., B3LYP-D3. The largest effects were observed for IC2 which was destabilized by 16.4 kJ·mol⁻¹ and the alternate product complex PCb and TS5 which were stabilized by 7.0 and 5.0 kJ·mol⁻¹, respectively. Notably, their effects are much less in general than those due to polarity of the environment.

Use of the M06 functional, i.e., ONIOM(M06/6-311+G(2df,p):AMBER96)//ONIOM(B3LYP/6-31G(d):AMBER96), within both the ME and EE formalism gave results in reasonable agreement within those obtained using B3LYP and B3LYP-D3. Importantly, the same overall catalytic mechanism for SpNic was obtained.

Supplementary Materials

Supplementary materials can be accessed at: http://www.mdpi.com/1420-3049/19/10/15735/s1.

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Author Contributions

BFI and JWG designed, performed research, analyzed the data and wrote the paper. EK performed research and analyzed the data. All authors read and approved the final manuscript.

Conflicts of Interest

The authors declare no conflict of interest.

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