Computational Modeling of the Catalytic Mechanism of Human Placental Alkaline Phosphatase (PLAP)

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ABSTRACT: Alkaline phosphatases (APs) catalyze the hydrolysis and transphosphorylation of phosphate monoesters. Quantum mechanical, molecular dynamics, and molecular docking techniques were applied to computationally model the catalytic mechanism of human placental AP (PLAP). Kinetic and thermodynamic evaluations were performed for each reaction step. The functional significances of the more important residues within the active site were analyzed. The role of the metal ion at the metal binding site M3 was also examined. The calculated activation and reaction energy and free energy values obtained suggested the nucleophilic attack of the Ser92 alkoxide on the phosphorus atom of the substrate would be the rate-limiting step of the catalytic hydrolysis of alkyl phosphate monoesters by PLAP. The reactivities of the wild-type M3-Mg enzyme and the M3-Zn protein were compared, and the main difference observed was a change in the coordination number of the M3 metal for the M3-Zn enzyme. This modification in the active site structure lowered the free energy profile for the second chemical step of the catalytic mechanism (hydrolysis of the covalent phosphoserine intermediate). Consequently, a greater stabilization of the phosphoserol moiety resulted in a small increment in the activation free energy of the phosphoserine hydrolysis reaction. These computational results suggest that the activation of APs by magnesium at the M3 site is caused by the preference of Mg2+ for octahedral coordination, which structurally stabilizes the active site into a catalytically most active conformation. The present theoretical results are in good agreement with previously reported experimental studies.

INTRODUCTION

Alkaline phosphatases (EC 3.1.3.1) (APs) form a large family of homodimeric metalloenzymes present in almost all organisms. They catalyze the hydrolysis and transphosphorylation of a wide variety of phosphate monoesters. The enzymatic reaction proceeds through a covalent serine-phosphate intermediate to release inorganic phosphate and an alcohol. Inorganic phosphate is also a strong competitive inhibitor of the enzyme and fills the entire volume of the active-site pocket. In humans, three out of four AP isozymes are tissue-specific, including placental (PLAP), intestinal (IAP), and germ cell (GCAP), while the fourth is a homodimeric metalloenzyme present in almost all organisms. Therefore, the catalytic mechanism, which was deduced from the structure of the E. coli AP, was proposed to be similar for eukaryotic APs. Each active site of the dimeric enzyme contains three distinct metal-binding sites (M1, M2, and M3). The M1 and M2 sites are occupied by zinc ions (also referred to as Zn1 and Zn2), which play a direct role in the catalytic mechanism. The M3 site is occupied by a magnesium ion which does not appear to be directly involved in catalysis, although it has been shown to be important for full enzyme activity. It has also been suggested that a Mg2+-bound hydroxide ion acts as a general base to deprotonate the Ser nucleophile. However, recent studies are not consistent with the general base catalysis model and suggest that the Mg2+ ion stabilizes the transferred phosphoryl group in the transition state. Several kinetic and biochemical data have established a two-step reaction mechanism (Scheme 1). In the first chemical step, formation of a covalent phosphoserine intermediate E-P (k2, Scheme 1), Zn2 is thought to facilitate the generation of a more reactive serine alkoxide, while Zn1 is considered to stabilize the developing negative charge on the leaving group. In the second chemical step, hydrolysis of the phosphoserine (k3, Scheme 1), Zn1 would activate a water molecule for the formation of a hydroxide ion to attack the phosphoryl group, and Zn2 would stabilize the serine leaving group. In nucleophilic buffers (presence of R2OH), transphosphorylation to a phosphate acceptor is described by k5. The rate-determining step of the mechanism is pH dependent; at acidic pH the hydrolysis of the covalent E-P (k3, Scheme 1) is rate-limiting, while under basic conditions the release of phosphate from the noncovalent enzyme-phosphate...
complex (E.Pi) ($k_4$, Scheme 1) becomes the rate-limiting step.\textsuperscript{16–18} A pH value of 10.5 has been determined for optimal PLAP activity, although the physiological pH at the placenta surface is around 7.\textsuperscript{19} The hydrogen-bonding network in the immediate vicinity of the active site and the electrostatic field created by neighboring amino acid residues assist phosphate stabilization and catalysis.

The X-ray crystal structure of PLAP has been elucidated with a 1.8 Å resolution (PDB entry 1EW2).\textsuperscript{20} One of the roles of PLAP at the placental surface may include the transfer of maternal IgG to the fetus.\textsuperscript{21–23} It was reported that PLAP stimulates DNA synthesis and cell proliferation in fibroblasts in concert with insulin, zinc, and calcium ions.\textsuperscript{24} Furthermore, this isozyme promotes the survival of serum-starved mouse embryos and human fetal fibroblasts.\textsuperscript{25} Since it enhances growth and survival of fetal cells, this enzyme may be an important modulator of fetal growth. Alterations of PLAP activity were found associated with several disease conditions, as for example, Chagas’ disease.\textsuperscript{26} PLAP is also one of the first proteins found to be ectopically expressed by cancer cells, leading to the concept that dysregulation of embryonic genes plays a significant role in cancer progression.\textsuperscript{27} Many clinical reports have been published concerning PLAP and its use as a tumor marker.\textsuperscript{28–31} Therefore, this enzyme is likely to play an interesting role in cancer diagnosis and therapy.

In the present work, we have applied quantum mechanical, molecular dynamics, and molecular docking techniques to the computational modeling of the catalytic mechanism of PLAP, with the purpose of gaining further insight into its function. Kinetic and thermodynamic evaluations were performed for each reaction step. The functional significances of the more important residues within the active site were analyzed. The role of the magnesium ion at the M3 site was also examined in order to get a better understanding of its importance in full enzyme activity.

### COMPUTATIONAL METHODS

**Molecular Dynamics (MD) Simulations.** Simulations were performed starting from the crystal structure of PLAP at 1.8 Å resolution (PDB entry 1EW2).\textsuperscript{20} Repairing of missing residues and atoms was done with Swiss-PdbViewer.\textsuperscript{32} All crystallographic water molecules were retained, while the NAG cofactor and the inorganic phosphate anion were removed. A phosphate anion optimized at the B3LYP/6-31+G* level was placed at the position of the original phosphate in the crystal structure.\textsuperscript{20} The system was immersed in a rhombic dodecahedron box of TIP3P\textsuperscript{33} water molecules, with dimensions 777.3 (Å)\textsuperscript{3}. Five Na\textsuperscript{+} cations were added to neutralize the system. Thus, the final system contained the enzyme-phosphate complex, 23314 water molecules, and the added cations, leading to a total of 77216 atoms.

MD simulations were performed with the GROMACS 4.0.7 software package,\textsuperscript{34} using the Amber99SB force field.\textsuperscript{35} Parameters for the phosphate anion were generated with AmberTools 1.4,\textsuperscript{36,37} and atomic NPA charges of $-1.362 \epsilon$ and $2.448 \epsilon$ were assigned to O and P atoms, which were determined at the B3LYP/6-31+G* level. Simulations were run in the NPT ensemble at 300 K and 1 bar with periodic boundary conditions. Electrostatic interactions were calculated using the particle-mesh Ewald method.\textsuperscript{36,39} Cutoff distances for the calculation of Coulomb and van der Waals interactions were 0.9 and 1.1 nm, respectively. Prior to the dynamics simulations, and in order to optimize the position of hydrogens, inorganic ions, and water molecules, an energy minimization was run using the steepest descent integrator for 4000 steps with an initial step size of 0.1 Å (the minimization tolerance was set to 1000 kJ/(mol nm)). The optimized system was then equilibrated in two steps: (i) a restrained 50 ps simulation with a time step of 1 fs, applying position restraints to the non-hydrogen protein atoms, and (ii) a restrained 50 ps simulation with a time step of 1 fs, applying position restraints to protein backbone atoms. During equilibration the Berendsen barostat\textsuperscript{40} and the velocity rescaling thermostat\textsuperscript{41} algorithms were applied. Finally, a 30 ns production run was performed at 300 K and 1 bar with a time step of 2 fs using Berendsen barostat and velocity rescaling thermostat algorithms. All bonds were constrained using the LINCS algorithm.\textsuperscript{42} Visualization of the dynamics trajectories was performed with the VMD software package.\textsuperscript{43}

**Docking Procedure.** Three-dimensional coordinates of the PLAP structure were obtained from the Protein Data Bank (PDB entry 1EW2).\textsuperscript{20} The two zinc ions and two magnesium ions were retained, whereas the heteroatoms, including the cofactor and phosphate, were removed. All crystallographic water molecules were discarded, except for three molecules completing Mg\textsuperscript{2+} coordination (Wat110 (with charge $-1 \epsilon$), Wat1, and Wat421). The AutoDock 4.2 program\textsuperscript{44} was employed to perform automated molecular docking in order to model the interaction/binding between PLAP and methylphosphate dianion. Hydrogens were added, nonpolar hydrogens were merged to the atom to which they were attached, and partial charges were assigned to PLAP atoms with AutoDockTools. Different docking calculations were done employing Merz–Kollman or Gasteiger partial charges in PLAP atoms. All histidines were defined as neutral, singly protonated on H, except zinc-coordinated histidines (His320, His432, His358), which were singly protonated on H. The amino acid side chains of arginine, lysine, aspartate, and glutamate residues were treated as ionized. B3LYP/6-31+G* NPA, RESP, and Gasteiger partial atomic charges were assigned to methylphosphate dianion in different sets of molecular docking calculations. The active site of PLAP (docking area) was defined using the AutoDock module AutoGrid. The grid site was constrained
to a 23.62 Å cubic space centered on the original phosphate in the crystal structure.\textsuperscript{20} The grid box included the entire binding site of PLAP and provided sufficient space for translational and rotational walk of the phosphate ligand. The conformational and orientational spaces of the ligand, and residues Ser92 and Arg166 (defined as flexible) were searched, while the rest of the structure of PLAP was kept rigid. The Lamarckian genetic algorithm (LGA) was applied. Default parameters were used, except that the maximum number of energy evaluations was set to 1.0 × 10\textsuperscript{4}. For each of the 100 independent runs performed, a maximum number of 2.7 × 10\textsuperscript{3} genetic algorithm operations were generated on a single population of 150 individuals. Operator weights for crossover, mutation, and elitism were default parameters, 0.80, 0.02, and 1, respectively.

**Quantum-Mechanical Calculations.** Three-dimensional coordinates of the PLAP structure were obtained from the Protein Data Bank (PDB entry 1EW2).\textsuperscript{20} The metal triplet, i.e., both Zn\textsuperscript{2+} ions (M1 and M2) and one Mg\textsuperscript{2+} ion (M3) were selected, along with their ligands: Asp316, His320, His432, His358, and the nucleophilic Ser92 as well as the significant residues Arg166 and Glu429 (hydrophilic pocket).\textsuperscript{20} Valence at truncated peptide bonds were completed with hydrogen atoms. Six water molecules were included: three to complete Mg\textsuperscript{2+} coordination (one of them as a hydroxide ion) and three in the vicinity of Glu429. The phosphate ion in 1EW2 was also included and used as a template to build the monoester substrate methylphosphate anion (charge −2 e). The amino acid side chains of arginine, aspartate, and glutamate residues were treated as ionized. Histidines were assigned as neutral, singly protonated on H\textsubscript{8}. In this way, the sum of seven positive charges (two Zn\textsuperscript{2+} cations, one Mg\textsuperscript{2+}, and one arginine) plus eight negative charges (three aspartates, two glutamates, one hydroxide anion, and the methylphosphate dianion) resulted in a net charge of −1 e for the entire model system.

Calculations were performed with the Gaussian 03 package of programs.\textsuperscript{45} Preliminary semiempirical PM3MM\textsuperscript{46} minimizations were carried out, and these results were used as starting structures for two-layer QM/QM-ONIOM calculations.\textsuperscript{47} Density Functional Theory (DFT) optimizations with the B3LYP functional\textsuperscript{48–50} were done for the high layer, which consisted of the three metal cations, the methylphosphate dianion, five water molecules, one hydroxide ion, the carboxylate groups of glutamates and aspartates, and the −CH\textsubscript{2}OH groups of serines (37 heavy atoms and 24 hydrogens). The 6-31+G\textsuperscript{*} basis was utilized for C, O, N, P, Mg, and H atoms, while the pseudopotential Lanl2DZ was used for Zn. For the rest of the system (low layer, 73 heavy atoms and 78 hydrogens) the PM3MM method was employed. The active site structure was retained by fixing the coordinates of the backbone atoms (involved in peptide bonds), while coordinates of the other atoms were fully optimized. Harmonic vibrational frequency calculations were performed in order to characterize minima and transition states on the potential energy surface and to provide zero-point vibrational energies, thermal corrections, enthalpies, entropies, and free energies. The electrostatic influence of the environment was taken into account by performing polarized continuum model (PCM)\textsuperscript{51–54} computations. A dielectric constant ε = 4.0 was used to model the rest of the protein surrounding the active site. Energy calculations and optimizations at the B3LYP-PCM level were carried out for a reduced system built from the gas-phase optimized structures. In this reduced system, aspartates and glutamates were replaced by acetate ions, serines were represented by ethanol, arginine was replaced by acetamide, and histidines were modeled by 5-methylimidazole (63 heavy atoms and 66 hydrogens).

## RESULTS AND DISCUSSION

**Molecular Dynamics Simulations.** MD calculations for the native protein in aqueous solution provided a stable trajectory for the 30 ns simulation time, as could be seen by inspecting the fluctuations in both the potential energy and the positional root-mean-square deviation (rmsd, computed using the initial crystal structure as the reference structure (PDB entry 1EW2)\textsuperscript{20} determined for the heavy atoms in the protein along the simulation. A large fraction of the structural flexibility derived from the N-terminal region (residues 1–25), whose rmsd was around 16.3 Å. In contrast, the main fold of the protein core (residues 26–479), which comprises the active site, was well preserved and exhibited smaller rmsd values (around 2.3 Å). In this way, MD simulations ensured the stability of the crystal structure 1EW2,\textsuperscript{20} whose coordinates were used to build the starting structure of the PLAP active site for the quantum-mechanical computations.

**Molecular Docking.** Calculations employing several sets of charge types for the protein and ligand were performed. However, in all conditions the preferred docking conformations resulted very similar as well as the corresponding binding affinities. Results are summarized in Table 1. In each case, all 100 docking poses of methylphosphate dianion with PLAP generated between one and four clusters. These studies indicated that methylphosphate dianion docks favorably into the active site of PLAP, with ΔG\textsubscript{binding} values in a range between −10.35 and −11.93 kcal/mol. In each case, the binding affinity corresponded to the lowest energy pose of the best docked cluster. Similarly to the binding conformation of phosphate in the PLAP crystal structure, the phosphate group of the ligand formed hydrogen bonds with the guanidinium group of Arg166. Moreover, coordination was observed with Zn1 and Zn2. Figure 1 illustrates the conformation where the strongest hydrogen bonds were observed, corresponding to the calculation with Merz–Kollman partial charges in PLAP and Gasteiger charges in methylphosphate dianion. This was the lowest energy docked conformation of the most populated cluster, presenting 98 poses clustered within 2 Å rmsd. The main contribution to the interaction energy was electrostatic (−12.61 kcal/mol), while contributions from

<table>
<thead>
<tr>
<th>charge type for PLAP</th>
<th>charge type for ligand</th>
<th>number of clusters (population)</th>
<th>ΔG\textsubscript{binding} (kcal/mol)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Merz–Kollman</td>
<td>Gasteiger</td>
<td>2 (98, 2)</td>
<td>−10.58</td>
</tr>
<tr>
<td>Merz–Kollman</td>
<td>RESP</td>
<td>2 (98, 2)</td>
<td>−10.35</td>
</tr>
<tr>
<td>Merz–Kollman</td>
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<td>4 (85, 8, 6, 1)</td>
<td>−10.94</td>
</tr>
<tr>
<td>Gasteiger</td>
<td>Gasteiger</td>
<td>1 (100)</td>
<td>−11.89</td>
</tr>
<tr>
<td>Gasteiger</td>
<td>B3LYP/6-31+G\textsuperscript{*} NPA</td>
<td>3 (78, 15, 7)</td>
<td>−11.93</td>
</tr>
</tbody>
</table>
van der Waals interactions, hydrogen bonding, and desolvation energy summed up to 1.72 kcal/mol.

**Quantum-Chemical Calculations. General Considerations.**
The calculation procedure applied was related to the methodology known as cluster approach, that has been successfully employed to model enzymatic reactions.\textsuperscript{55,56} In the cluster method, a limited but well-chosen part of the enzyme is cut out to represent the active site and treated quantum mechanically, generally by applying the B3LYP functional. The rest of the protein that it is not explicitly included surrounding the active site may affect the model in two ways. First, by imposing steric constraints on the various parts of the model. If not taken into account, this might lead to large artificial movements of the residues included in the model, as the geometry would adjust to compensate for the lack of surrounding residues, which may result in an incorrect description of the calculated reactions. To model the steric effects, certain key coordinates at the periphery of the model are held fixed from available X-ray structures, typically where truncation is made. Moreover, when low-resolution X-ray structures providing accurate positions of the backbone atoms are available, these atomic positions are fixed during further optimizations of the rest of the structure. Second, polarization provided by the surrounding can affect the computed energies. To model the electrostatic effects, polarizable continuum techniques are usually applied, and solvation energies are used to be obtained from single-point calculations performed on the optimized geometries. A dielectric constant $\varepsilon = 4$ is generally considered to be a good representation of the protein surrounding.\textsuperscript{55,56} Systematic studies have shown that as the model size grows, relative solvation effects decrease very quickly because more groups that provide polarization are explicitly included in the model. It has been established that the combination of the coordinate-locking procedure and continuum solvation fruitfully accounts for the parts of the enzyme not included in the model and affords sufficiently accurate calculated energies.\textsuperscript{55,56}

In the present work, QM/QM-ONIOM computations were performed for a model consisting of 212 quantum atoms. This model size is considered to yield accurate results by the cluster approach.\textsuperscript{55,56} A low-resolution X-ray starting structure (1.8 Å, PDB entry 1EW2)\textsuperscript{20} was used, and MD simulations reported above ensured the stability of the crystal structure, particularly the active site region. Test calculations without constraints for the positions of the backbone atoms were carried out as well as computations fixing only some atoms at the periphery of the model (where truncation of the protein was made). However, these test computations evidenced a significant deformation of the active site, probably as a consequence of the lack of steric constraints that the excluded adjacent residues would have imposed. The distorted configurations were probably not compatible with the secondary and tertiary structure of the full protein, and the corresponding changes in energy for reaction steps of the catalytic mechanism resulted in unrealistic values. Moreover, some of the calculations without constraints for the positions of the backbone atoms failed to converge even after more than 800 optimization cycles. By taking all of the above factors into account, it was considered a valid approximation to keep fixed the coordinates of the backbone atoms during all geometry optimizations reported in this study.

![Schematic representation of docking of methylphosphate dianion with PLAP crystal structure.](image-url)
Geometry relaxation of active site residues is certainly important, as recently stated by Sekharan et al.57 In the present work the side chains of every residue were relaxed. However, reference 57 is a QM/MM study in which the full enzyme has been explicitly included. Because of that, no constraints were necessary to prevent a deformation of the active site upon geometry optimization, as there was no lack of surrounding residues. Instead of applying a QM/MM procedure and including the full enzyme using molecular mechanic force fields, a higher level quantum-chemical method (PM3MM) was employed in the present work for describing the surrounding of the reacting DFT region.

In comparisons between QM/MM (B3LYP/Amber) and QM-only (B3LYP) calculations, it has been indicated that the description of long-range polarization could be one problem in QM/MM calculations.56 This was mainly ascribed to an overestimation of polarization effects of the QM region by the MM region due to the particular treatment of the electrostatic interactions and the use of a standard (nonpolarizable) force field.56 This problem was avoided in the present study because the complete system was treated at the quantum-mechanical level.

Wild-Type Enzyme Model. The active site of PLAP involves the catalytic Ser92, the metal triplet (two Zn$^{2+}$ and one Mg$^{2+}$), Arg166, Glu429, and other amino acids in the immediate vicinity (Figure 2). The hydrophilic pocket formed by Arg166 and Glu429 is considered to stabilize the hydrophilic moiety of the phosphate monoester substrate. Located at the entrance of the cleft that leads to the active site, Glu429 stabilizes the water molecules that bridge the gap to the phosphate moiety of the phosphoserine.58 As one of these water molecules is highly conserved and involved in the nucleophilic attack on the phosphoserine intermediate, Glu429 plays a crucial role in this hydrolysis step. In addition, several water molecules are located within the active site and form an extensive hydrogen-bonding network.

The initial structure for the Michaelis complex was built from the molecular docking calculation results. The binding pose presenting the strongest electrostatic and hydrogen bonding interactions within the active site (shown in Figure 1) was selected. The methylphosphate ligand was rotated in order to favor the nucleophilic attack from the catalytic amino acid Ser92. In this way, the oxygen atom from the ester leaving group was coordinated to Zn$_1$, while two nonbridging oxygens were hydrogen-bonded with the guanidinium group of Arg166.

Geometry optimization of the system constituted by the substrate methylphosphate dianion within the active site of PLAP showed that, in the Michaelis noncovalent complex (Figure 3a), Zn$_1$ was tetracoordinated by the imidazole nitrogen atoms of His320 and His432, one carboxyl oxygen of Asp316, and one phosphate oxygen atom, with an average metal–ligand distance of 2.07 Å. Zn$_2$ was pentacoordinated by one of the carboxyl oxygens of Asp357 and Asp42, the hydroxyl of Ser92, the imidazole nitrogen atom of His358, and another phosphate oxygen atom, with an average metal–ligand distance of 2.14 Å. Mg was octahedrally hexacoordinated by the second carboxyl oxygen of Asp42, one carboxyl oxygen atom of Glu311, the hydroxyl of Ser155, and three water molecules, forming a distorted tetragonal bipyramid. The average Mg–O distance was 2.12 Å. While one of these three water molecules was initially included as a hydroxide ion, a proton transfer from the hydroxyl of Ser92 took place leaving the catalytic serine into its ionized form, as it has been suggested.67,59 The two other oxygens of methylphosphate dianion were hydrogen-bonded to the nitrogen atoms of the guanidinium group of Arg166.

The catalytic mechanism of PLAP, illustrated in Scheme 2, was subsequently modeled within the active site. Starting from the noncovalent complex, formation of the covalent phosphoserine intermediate was evaluated (Step 1). The leaving methoxide anion was found to be stabilized by coordination to Zn$_1$. In Step 2 the methoxide was displaced from metal coordination by a water molecule. The succeeding proton transfer in Step 3 generated methanol and a Zn$_1$-coordinated hydroxide ion. This hydroxide attacked the phosphoserine (Step 4) to release a hydrogen phosphate anion, restoring the nucleophilic serine oxyanion. The model structures for selected mechanistic steps are displayed in Figure 3, and energy values are shown in Table 2.

The transition state for the first chemical step, i.e., formation of the covalent phosphoseryl intermediate (Step 1, Scheme 2), presented a trigonal bipyramidal structure, consistent with an in-line displacement step, as postulated before by Holtz et al.60 (Figure 3b). The bond length between the phosphorus atom and the nucleophilic oxygen of serine was 1.933 Å, while the distance from phosphorus to the oxygen atom of the methoxide leaving group was 2.336 Å. Bond forming/breaking oxygens were in opposite axial positions separated by an angle of almost 170 degrees. The three nonbridging oxygen atoms of the transferred phosphoryl group, spaced approximately 120 degrees apart, bisected the axial plane and formed stabilizing interactions with Arg166 and the zinc ions. Zn$_1$ coordinated the methoxide leaving group, assisting its departure. In the conversion of the noncovalent complex to the covalent intermediate, the side chain of Ser92 underwent a small rotation, and only minor changes were observed in the positions of the other residues, suggesting that the active site arrangement of PLAP is optimal for stabilization of this transition structure.

The second chemical step, involving phosphoseryl attack by a nucleophilic hydroxide anion coordinated to Zn$_1$ (Step 4, Scheme 2), was also an in-line displacement with a trigonal bipyramidal transition state (Figure 3d). The bond length between the phosphorus atom and the oxygen of the leaving serine was 1.898 Å, and the distance from phosphorus to the oxygen atom of the hydroxide nucleophile was 2.513 Å. Stabilizing interactions for this transition structure were very similar to those observed in the first transition state. During this hydrolysis step, only minimal modifications were found in the atomic positions of the included residues, indicating that the active site organization markedly facilitates the catalytic mechanism.

Figure 2. Active site of PLAP and surrounding relevant adjacent residues.
Considering the results in Table 2, transition-state theory was applied to estimate the rate constants for the chemical steps \( k_2 = 4.6 \times 10^{-4} \, \text{s}^{-1}; \Delta G^{\ddagger} = 22.0 \, \text{kcal/mol}\) and \( k_3 = 2.7 \times 10^{11} \, \text{s}^{-1}; \Delta G^{\ddagger} = 1.8 \, \text{kcal/mol}\) (rate constants nomenclature correspond to the general mechanism illustrated in Scheme 1). These values pointed out the nucleophilic attack of the serine alkoxide to the phosphorus atom as the rate-limiting step for the catalytic mechanism of hydrolysis of phosphate monoesters by PLAP. While for aryl phosphates the rate-limiting step at pH > 7.5 is the product release \( (k_4)\), and the hydrolysis of the covalent intermediate \( (k_3)\) at pH < 7.5, the chemical step of phosphorylation of the enzyme \( (k_2)\) has been proposed as rate-determining for alkyl phosphates, in accordance with the present computational results. Considering the experimental rate constant for the noncatalyzed hydrolysis of methylphosphate dianion in water at 25 °C \( (k_{exp} = 2 \times 10^{-20} \, \text{s}^{-1})\), our calculations indicate that PLAP accelerates the reaction by a factor of \( 2.3 \times 10^{16}\). This observation matches the catalytic proficiencies assessed for APs. Thus, the present theoretical results nicely reproduce experimentally determined mechanistic features.

In order to account for the electrostatic influence of the environment, PCM computations were performed employing a dielectric constant \( \varepsilon = 4.0 \) to simulate the rest of the protein surrounding the active site. Energy calculations and geometry optimizations at the B3LYP-PCM level were carried out for a reduced system built from the gas-phase optimized structures. In this reduced system, aspartates and glutamates were replaced by acetate ions, serines were represented by ethanol, arginine was replaced by acetamidine, and histidines were modeled by 5-methylimidazole. Results are shown in Table 2. Optimized B3LYP-PCM geometries displayed only small modifications from the gas-phase structures. The displacement from coordination to Zn\(_1\) of the methoxide anion by a water molecule (Step 2, Scheme 2) generated a configuration with two hydrogen-bonding interactions between the oxygen atom of the

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**Figure 3.** Selected stationary points for the catalytic mechanism. (a) Noncovalent complex. (b) Transition state for serine nucleophilic attack. (c) Phosphoserine intermediate, methoxide anion complexed to Zn\(_1\). (d) Transition state for phosphoserine hydrolysis (methanol left).
leaving group, the mentioned water molecule, and a hydrogen atom in His432. While in the gas phase ($\varepsilon = 1.0$) this arrangement was more stable than the methoxide anion coordinated to zinc, in a more polar environment ($\varepsilon = 4.0$) the electrostatic interaction methoxide-Zn$^{2+}$ was preferred. Another important difference was observed for the proton transfer from the Zn$^{1-}$-coordinated water molecule to methoxide anion to yield hydroxide anion and methanol (Step 3). This reaction was slightly endothermic in gas phase but fairly exothermic according to the PCM calculations. Furthermore, the hydrolysis of the phosphoserine with release of hydrogen phosphate anion (Step 4) was more exothermic in gas phase than in the model with a more polarized protein environment ($\varepsilon = 4.0$).

**M3-Zn Enzyme Model.** The optimized Michaelis complex was very similar to the structure found with Mg at M3 (Mg$_5$ wild-type enzyme). Zn$_3$ was octahedrally hexacoordinated by the same atoms that Mg$_2^+$ in the wild-type enzyme, also forming a distorted tetragonal bipyramid. The average Zn-O distance was 2.16 Å, slightly larger than for Mg. Similarly, proton transfer from the hydroxyl of Ser92 to the hydroxide anion lead to the ionized form of the catalytic serine. Moreover, the resulting covalent phosphoserine intermediate was comparable in structure to the wild-type model. These observations were reflected in the energetic of this first chemical step of the catalytic mechanism, which presented equivalent values for the changes in free energies of reaction and activation for both active sites with different M3 metals (Table 2).

Displacement of methoxide ion from Zn$_{1}$ coordination by a water molecule (Step 2, Scheme 2) modified the configuration of the M3 site, and as a result Ser155 and Glu311 were no longer coordinated to Zn$_3$. Instead, one of the phosphate oxygen atoms was coordinated to Zn$_3$, which presented pentacoordination in the form of a distorted square pyramid. This reorganization of the active site generated a stronger phosphoserine bond (1.699 Å vs 1.757 Å in the wild-type enzyme) and slightly decreased the distance between the phosphorus atom and the nucleophilic Zn$_{1}$-coordinated water molecule (3.423 Å vs 3.474 Å in the wild-type model). These structural changes originated a more exothermic displacement of the methoxide anion from Zn$_{1}$-coordination for the M3-Zn protein (Table 2). Zn$_3$ pentacoordination was conserved in the subsequent steps. Consequently, the proton transfer from the Zn$_{1}$-coordinated water molecule to methoxide anion to give hydroxide anion and methanol (Step 3) was moderately more endothermic than for the wild-type enzyme. Besides, the hydrolysis of the phosphoserine (Step 4) was markedly less exothermic for the M3-Zn enzyme, and the activation free energy for this second chemical step became slightly higher (Table 2). The respective stationary points with Zn$_3$ octahedral coordination were also characterized. However, the minima for the octahedrally coordinated Zn$_3$ structure with a water molecule coordinated to Zn$_1$ could not be isolated as a minimum. Instead, a configuration presenting a small imaginary frequency ($-45$ cm$^{-1}$) was considered for the energetic analysis in Table 3.

### Table 2. Changes in Reaction and Activation Energies and Free Energies Calculated for the Hydrolysis of Methylphosphate Dianion by PLAP

<table>
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<th>protein</th>
<th>method</th>
<th>step 1</th>
<th>step 2</th>
<th>step 3</th>
<th>step 4</th>
</tr>
</thead>
<tbody>
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<td>wild-type enzyme (M3-Mg)</td>
<td>gas phase</td>
<td>16.4 [18.3]</td>
<td>19.6 [22.0]</td>
<td>-10.9 [-11.7]</td>
<td>2.5 [4.3]</td>
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<tr>
<td></td>
<td>PCM (single-point)</td>
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</tbody>
</table>

* B3LYP-PCM calculations on a reduced model system (see text and Computational Methods section).

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**Scheme 2**

[Diagram of Scheme 2 showing the Michaelis complex, covalent intermediate, and the steps involving Zn$^{2+}$]
In the transition state for Step 4 with pentacoordinated Zn₃, the P–O(Ser92) distance was 1.938 Å, and the P–O(hydroxide) bond length was 2.111 Å. On the other hand, for the transition state with octahedral hexacoordination for Zn₃, which resulted in 13 kcal/mol higher in free energy, these bond distances were 1.898 Å and 2.513 Å, respectively. Thus, the most stable square pyramidal structure represents a late transition state, in accordance with the minor exothermicity of the reaction path with pentacoordinated Zn₃. In this way, the most favored Zn₃ pentacoordination lowered the energy profile for the second chemical step. Both transition states are displayed in Figure 4, and the corresponding free energy profiles are shown in Figure 5.

Role of the M3 Metal Ion: Comparison of the M3-Mg vs the M3-Zn Enzymatic Pathways. The main difference between the wild-type M3-Mg enzyme and the M3-Zn protein was the change in coordination number of Zn₃ upon displacement of methoxide anion from Zn₁-coordinate by a water molecule. This modification in the active site structure, related to the preference of Zn cations for tetrahedral over octahedral coordination, brought about a lowering of the free energy profile for the second chemical step of the catalytic mechanism (Figure 5), i.e., hydrolysis of the covalent phosphoserine intermediate. However, the greater stabilization of the phosphoseryl moiety, caused by complexion of one of the phosphate oxygen atoms with Zn₃, generated a small increment in the activation free energy of the phosphoseryl hydrolysis reaction (Table 2). As this mechanistic step is rate-determining for aryl phosphate substrates, these observations would explain the lower activity of APs when Zn²⁺ instead of Mg²⁺ is present at the M3 site.

A Mg²⁺-bound hydroxide ion has been suggested to act as a general base to deprotonate the Ser92 nucleophile. Nevertheless, other studies are not consistent with this general base catalysis model, proposing that the Mg²⁺ ion indirectly stabilizes the transferred phosphoryl group via a coordinated water ligand. According to the present calculations, in the Michaelis noncovalent complex for both M3-Mg and M3-Zn proteins, the hydroxyl group of nucleophilic Ser92 was characterized as ionized, due to proton transfer to the initial hydroxide anion coordinated to the M3 metal cation. Hence, the activation of APs when magnesium is at the M3 site would not be explained by the general base catalysis model. However, a water molecule coordinated to Mg²⁺ (the one initially included as a hydroxide anion) was hydrogen-bonded to an oxygen atom of the phosphate group during the whole enzymatic mechanism. This hydrogen bond was also observed for the M3-Zn protein when Zn₃ was octahedrally coordinated, but it disappeared when the active site reorganized to adopt Zn₃-pentacoordination (from Step 2 in Scheme 2). This stabilizing interaction is equivalent to the one proposed by Zalatan et al., even though direct stabilization of the phosphoseryl group by Zn₃ appears to be the primary reason of the lower activity observed for M3-Zn APs.

In summary, the results from this computational study indicate that activation of APs by magnesium at the M3 site is caused by the preference of Mg for octahedral coordination, which structurally stabilizes the active site in a catalytically most active conformation. In contrast, reorganization of the active site due to a pentacoordinated zinc ion at M3 further stabilizes the covalent

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**Table 3. Changes in Reaction and Activation Energies and Free Energies Calculated for the Hydrolysis of Methylphosphate Dianion by M3-Zn PLAP in Gas Phase**

|-------------------------|------------|------------|------------|------------|------------|------------|

*Reaction steps are illustrated in Scheme 2.*
The reactivities of the wild-type M3-Mg enzyme and the M3-Zn enzyme were equivalent for both proteins differing in the M3 metal. However, the main difference between them was a change in the coordination number of M3 for the M3-Zn enzyme, observed after formation of the phosphoserine intermediate. Thus, the coordination sphere of Zn3 changed from an octahedral (hexacoordinated) geometry to square pyramidal pentacoordination. This modification in the active site structure lowered the energy profile for the second chemical step of the catalytic mechanism (hydrolysis of the covalent phosphoserine intermediate). As a consequence, a greater stabilization of the phosphoseryl moiety resulted in a small increment in the activation free energy of the phosphoserine hydrolysis reaction. As this mechanistic step is rate-determining for aryl phosphate substrates,14,16–18 these remarks are in line with the lower activity of APs when Zn2+ instead of Mg2+ is present at the M3 site.7–10

Therefore, these computational results suggest that activation of APs by magnesium at the M3 site is caused by the preference of Mg for octahedral coordination, which structurally stabilizes the active site in a catalytically most active conformation. On the other hand, a pentacoordinated zinc ion at M3 further stabilizes the covalent phosphoserine intermediate and thus hinders the hydrolysis step, as it has been observed with aryl phosphate substrates.7–10

The different computational methods employed in this work (quantum-mechanical calculations, molecular docking techniques, and MD simulations) complemented each other and afforded matching results. Reproduction of experimental observations is a useful way of testing the applicability and accuracy of theoretical methods and of assuring their predictive capability. In this way, the concordance between the present theoretical results and experimentally determined mechanistic features could be considered a good indication of the reliability of the calculations reported in this work. Related computational studies involving an aryl phosphate monoester as a substrate are currently in progress.

### SUMMARY AND CONCLUSIONS

Computational results in the present study showed minimal changes in the atomic positions of the residues included in the PLAP model throughout the catalytic mechanism. This fact denotes that the active site organization of this enzyme is optimal to assist the hydrolysis of phosphate monoesters. The calculated activation and reaction energy and free energy values indicated that the nucleophilic attack of the Ser92 alkoxy on the phosphorus atom of the substrate would be the rate-limiting step of the catalytic hydrolysis of alkyl phosphate monoesters by PLAP. This observation is in accordance with previous experimental results.59 Furthermore, the present calculations agree with the catalytic efficiencies assessed for APs.63

The reactivities of the wild-type M3-Mg enzyme and the M3-Zn protein were compared. The computed energies and free energies for the first chemical step of the catalytic mechanism were equivalent for both proteins differing in the M3 metal.

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### REFERENCES


(10) Hung, H.-C.; Chang, G.-G. Differentiation of the slow-binding mechanism for magnesium ion activation and zinc ion inhibition of human placental alkaline phosphatase. Protein Sci. 2001, 10, 34–45.


(61) The classical transition-state theory expresses the rate constant for a reaction as \( k = (k_b T/h) \exp(-\Delta G/RT) \), in which \( k_b \) is the Boltzmann constant, \( R \) is the gas constant, \( T \) is the absolute temperature, \( h \) is the Planck constant, and \( \Delta G \) is the free energy of activation.