Abstract: Molecular dynamics simulations have been performed to investigate the role of Mg\(^{2+}\) in the full-length hammerhead ribozyme cleavage reaction. In particular, the aim of this work is to characterize the binding mode and conformational events that give rise to catalytically active conformations and stabilization of the transition state. Toward this end, a series of eight 12 ns molecular dynamics simulations have been performed with different divalent metal binding occupations for the reactant, early and late transition state using recently developed force field parameters for metal ions and reactive intermediates in RNA catalysis. In addition, hybrid QM/MM calculations of the early and late transition state were performed to study the proton-transfer step in general acid catalysis that is facilitated by the catalytic Mg\(^{2+}\) ion. The simulations suggest that Mg\(^{2+}\) is profoundly involved in the hammerhead ribozyme mechanism both at structural and catalytic levels. Binding of Mg\(^{2+}\) in the active site plays a key structural role in the stabilization of stem I and II and to facilitate formation of near attack conformations and interactions between the nucleophile and G12, the implicated general base catalyst. In the transition state, Mg\(^{2+}\) binds in a bridging position where it stabilizes the accumulated charge of the leaving group while interacting with the 2OH of G8, the implicated general acid catalyst. The QM/MM simulations provide support that, in the late transition state, the 2OH of G8 can transfer a proton to the leaving group while directly coordinating the bridging Mg\(^{2+}\) ion. The present study provides evidence for the role of Mg\(^{2+}\) in hammerhead ribozyme catalysis. The proposed simulation model reconciles the interpretation of available experimental structural and biochemical data, and provides a starting point for more detailed investigation of the chemical reaction path with combined QM/MM methods.

Introduction

The discovery that molecules of RNA could catalyze complex reactions with efficiency that rivaled many protein enzymes stimulated a new field of research directed toward the understanding of the mechanism of RNA enzymes or ribozymes. This field has attracted a wide range of experimental and theoretical interest owing to the importance of ribozymes in biology,1–3 their evolutionary implications4–8 and potential impact on the design of new drugs9 and biomedical technology.10,11

Role of Mg\(^{2+}\) in Hammerhead Ribozyme Catalysis from Molecular Simulation

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The hammerhead ribozyme12 is an archetype system to study RNA catalysis.1,3 Despite a tremendous amount of experimental and theoretical effort,1,3,12,14 the details of the hammerhead ribozyme mechanism have been elusive. In particular, one of the main puzzles involves the apparent inconsistency between the interpretation of thio substitution15,16 and mutational14 experiments with available crystallographic structural information of the minimal hammerhead sequence.17–19 Biochemical experiments have been interpreted to suggest that a pH-de-
Pendent conformational change must precede or be concomitant with the catalytic chemical step, including a possible metal ion bridge between the A9 and scissile phosphates. This is inconsistent with crystallographic data for the minimal hammerhead motif,\textsuperscript{17–19} where A9 and scissile phosphates are found to be \textasciitilde 20 Å apart. Moreover, the function of the 2′OH group of G8 remains unclear from this data.

Very recently, the crystallographic structure of a full-length hammerhead sequence has been determined at 2.2 Å resolution.\textsuperscript{20} The naturally occurring full-length hammerhead sequence exhibits enhanced catalytic activity and different metal ion requirements relative to the minimal motif.\textsuperscript{21} The crystal structure shows the A9 and scissile phosphates in close proximity,\textsuperscript{22} (see the stereoview of the active site, Figure S1 of Supporting Information) consistent with the interpretation of this effect measurements,\textsuperscript{15} and G8:O\textsubscript{2P} and G12:N\textsubscript{7} poised to act as a general acid and base, respectively, consistent with photocrosslinking experiments\textsuperscript{23} and mutational data.\textsuperscript{14} However, the native divalent Mg\textsuperscript{2+} ions required for catalysis were not resolved in this structure. Very recently, a crystal structure was obtained in the presence of the softer divalent cation Mn\textsuperscript{2+} that allowed the identification of a divalent binding site involving A9 and G10.1 near the active site.\textsuperscript{24}

It remains an open question, however, as to what conformational events and changes in metal binding may occur in proceeding to the transition state from a precatalytic active conformation. Molecular simulation offers a powerful tool to probe the structure and dynamics along the chemical reaction coordinate and the role played by divalent metal ions in stabilizing the transition state. Several fairly short (approximately 1.2 ns or less) molecular dynamics simulations, based on the minimal sequence hammerhead structures, have been reported,\textsuperscript{25–28} but to date there has only been communication of preliminary simulation results of the full-length hammerhead sequence with the active site in an in-line conformation, and some speculation as to the divalent metal binding mode.\textsuperscript{29}

The purpose of the present work is to explore in detail the role of Mg\textsuperscript{2+} ions in stabilizing the active conformation and proceeding to the transition state, based on the new crystallographic structure of the full-length hammerhead ribozyme with a divalent metal bound near the active site. Toward this end, we have performed a series of eight 12-ns classical molecular dynamics simulations and two 1-ns combined quantum mechanical/molecular mechanical (QM/MM) simulations with different metal ion occupations at various stages along the chemical reaction coordinate. From these simulations, we present a model for the Mg\textsuperscript{2+} binding in the reactant and transition state and propose a role this cation plays in catalysis that is consistent with available biochemical and structural data. The results of the present work provide insight into the hammerhead ribozyme mechanism and a starting point from further study of the chemical mechanism with QM/MM methods.

The paper is organized as follows. The Methods section describes the computational details of the MD simulations, QM/MM, and supporting DFT calculations. The Results and Discussion section presents simulation results for the reactant state, activated precursor, early and late transition state mimic simulations, QM/MM simulations of the early and late transition states, and DFT calculations for Mg\textsuperscript{2+} and Mn\textsuperscript{2+} metal ion binding affinities with RNA ligands, and discusses the mechanistic implications of these results with regard to the role of Mg\textsuperscript{2+} ions in hammerhead ribozyme catalysis. The Conclusion section summarizes the main points of the paper and outlines future research directions.

**Methods**

This section outlines the molecular simulation methods and model construction. A complete description of the technical details is provided in the Supporting Information.

**Mg\textsuperscript{2+} Ion Binding Modes in the Active Site.** The Mg\textsuperscript{2+} binding sites were not resolved in the original full-length hammerhead RNA structure.\textsuperscript{20} To explore possible Mg\textsuperscript{2+} binding modes in the active site, two initial positions were selected based on biochemical, theoretical, or crystallographic sources.\textsuperscript{15,20,24} The first initial Mg\textsuperscript{2+} binding site, designated the ‘′C-site′′, is an implicated metal-ion binding site based on a very recent hammerhead RNA structure with resolved metal and solvent positions\textsuperscript{18} in which a Mn\textsuperscript{2+} cation directly coordinates to both A9:O\textsubscript{2P} and G10.1:N\textsubscript{7}. The second initial Mg\textsuperscript{2+} binding site, designated the “bridging” site, is one in which the Mg\textsuperscript{2+} ion bridges the A9 and scissile phosphates, directly coordinating the two nonbridging O\textsubscript{2P} atoms that are 4.3 Å apart in the crystal structure.\textsuperscript{20} This type of coordination was inferred both from the O–O distance in the crystal structure and also the thio/charge effect experiments that suggest a single divalent metal might bridge these positions in the transition state.\textsuperscript{15,20,29} No metal ion at this position, however, has yet been observed crystallographically.\textsuperscript{15}

**MD Simulation Setup.** A total of eight classical force field MD simulations were performed that involve different points along the catalytic reaction pathway including the reactant state (RS), reactant state activated precursor where the 2′OH nucleophile is deprotonated (RS′), early transition state (ETS) and late transition state (LTS) mimics. In addition, the presence and initial position of the Mg\textsuperscript{2+} ion in the active site was also varied so as to include either no bound Mg\textsuperscript{2+} ion (apo-), Mg\textsuperscript{2+} ion bound at the C-site (c-) or in a bridging position (b-) as described above. The parameters for the Mg\textsuperscript{2+} ion and the reactive intermediates in the simulations have been described in detail elsewhere,\textsuperscript{29,30} and a summary of the different simulations and their abbreviations are provided in Table 1. All the simulations were performed with CHARMM\textsuperscript{31} (version c32a2) using the all-atom CHARM27 nucleic acid force field\textsuperscript{32,33} with extension to reactive intermediates in models (e.g., transition state mimics)\textsuperscript{30} and TIP3P water model.\textsuperscript{34} Initial structures used in the simulations were based on the crystallographic structure of the full-length hammerhead ribozyme of Martick and Scott.\textsuperscript{20} The positions of hydrogen atoms were determined using HBUILD facility in the program CHARMM\textsuperscript{31} (version c32a2), with available biochemical and structural data. The results of the present work provide insight into the hammerhead ribozyme mechanism and a starting point from further study of the chemical mechanism with QM/MM methods.
Table 1. Summary of Simulations Discussed in the Present Work*  

<table>
<thead>
<tr>
<th>Abbreviation</th>
<th>Mg2+ ion</th>
<th>State</th>
<th>Time (ns)</th>
<th>Potential</th>
</tr>
</thead>
<tbody>
<tr>
<td>apo-RS</td>
<td>absent</td>
<td>reactant</td>
<td>12.0</td>
<td>CHARMM</td>
</tr>
<tr>
<td>b-RS</td>
<td>bridging</td>
<td>reactant</td>
<td>12.0</td>
<td>CHARMM</td>
</tr>
<tr>
<td>c-RS</td>
<td>C-site</td>
<td>reactant</td>
<td>12.0</td>
<td>CHARMM</td>
</tr>
<tr>
<td>c-RS−</td>
<td>C-site</td>
<td>deprotonation</td>
<td>12.0</td>
<td>CHARMM</td>
</tr>
<tr>
<td>b-ETS</td>
<td>bridging</td>
<td>early TS mimic</td>
<td>12.0</td>
<td>CHARMM</td>
</tr>
<tr>
<td>b-LTS</td>
<td>bridging</td>
<td>late TS mimic</td>
<td>12.0</td>
<td>CHARMM</td>
</tr>
<tr>
<td>c-ETS</td>
<td>C-site</td>
<td>early TS mimic</td>
<td>12.0</td>
<td>CHARMM</td>
</tr>
<tr>
<td>c-LTSQM</td>
<td>C-site</td>
<td>late TS mimic</td>
<td>12.0</td>
<td>CHARMM</td>
</tr>
<tr>
<td>b-RSSQM</td>
<td>bridging</td>
<td>early TS</td>
<td>1.0</td>
<td>QMMM</td>
</tr>
<tr>
<td>b-LTSQM</td>
<td>bridging</td>
<td>late TS</td>
<td>1.0</td>
<td>QMMM</td>
</tr>
</tbody>
</table>

*Simulation for the full-length hammerhead differ by their initial placement of the Mg2+, protonation state of the Z’OH of C17, and progression along the reaction coordinate. A total of eight 12-ns simulations were performed with the all-atom CHARMM27 nucleic acid force field22 with extension to reactive intermediate models,30 and two 1-ns simulations using a QM/MM potential using the AM1/d-PhoT Hamiltonian43 for phosphoryl transfer. Initial Mg2+ placement was either in the bridging position32 (coordinated to the A9 and scissile phosphates) or the “C-site” position34 (coordinating the A9 phosphate and N7 of G10.1).

With hydrogen atoms built and the Mg2+ cation position established, the ribozyme was immersed in a rhombic dodecahedral cell of 10,062 pre-equilibrated TIP3P4 water molecules centered about the active site and pruned such that any water molecule within 2.8 Å from the solute was removed. The ion atmosphere consisted of Na+ and Cl− ions that were added at random positions to neutralize the system and reach the physiologic extracellular concentration of 0.14 M. The ions positions were kept initially at least 4.7 Å away from any solute atoms. The resulting system (the reactant state) contained 9053 water molecules, 82 Na+ and 23 Cl− ions, and 201 RNA atoms.

Periodic boundary conditions were used along with the isobaric—
isobaric ensemble (NPT) at 1 atm and 298 K using an extended system pressure algorithm35 with effective mass of 500.0 amu and Nosé-Hoover thermostat36,37 with effective mass of 10000.0 kcal/mol-ps2, respectively. The smooth particle mesh Ewald (PME) method38,39 was employed with a σ value of 0.35 Å−1, 80 FFT grid points for each of the lattice directions, and a B-spline interpolation order of 6. Nonbonded interactions were treated using an atom-based cutoff of 10 Å with shifted van der Waals potential. Numerical integration was performed using the leapfrog Verlet algorithm with 1 fs time step.40 Covalent bond lengths involving hydrogen were constrained using the SHAKE algorithm.41

The solvent was equilibrated with an annealing procedure (see Supporting Information for details), after which the whole system was energy-optimized, and unconstrained dynamics simulation began from 0 K under constant pressure of 1 atm. The temperature was increased to 298 K at the rate of 1 K/ps and then kept fixed at 298 K. The same equilibration process was applied for each simulation. A total of 12 ns of unconstrained dynamics was performed for each of the eight simulations (reactant with and without Mg2+, early TS mimic and late TS mimic), the last 10 ns of which were used for analysis. The motions and relaxation of solvent and counterions are notoriously slow to converge in nucleic acid simulations,42 and careful equilibration is critical for reliable simulations. In summary, for each simulation, a total of 3 ns of equilibration (1 ns of solvent relaxation and 2 ns of solvent and structure relaxation) has been carried out before 10 ns of data sampling.

QM/MM Simulation Setup. QM/MM simulations on the early and late transition state mimics were set up as follows. Initial structures were taken from snapshots of the classical molecular dynamics simulations after 2 ns production simulation, and the O5′-P and P-O3′ distances of the scissile phosphate were harmonically restrained with a force constant of 1000 kcal/mol-Å2 and equilibrium distances of 2.010 and 1.850 Å, respectively, for the early TS mimic and 1.856 and 2.382 Å, respectively, for the late TS mimic. The system is partitioned into a quantum mechanical (QM) region constituting the active site that is represented by the AM1/d-PhoT Hamiltonian43 and the modified AM1 magnesium parameters of Hutter and co-workers.44 The total number of solute and solvent atoms and setup of periodic boundary conditions, etc., were identical to the classical simulations. The QM subsystem was defined as the 43 atoms around the active site and included the scissile and A9 phosphates, parts of the nucleophilic and leaving ribose rings, and Mg2+ ion and coordinated waters. The generalized hybrid orbital (GHO) method45 is used to cut a covalent bond to divide the system into QM and MM region. Full electrostatic interactions were calculated using a recently introduced linear-scaling QM/MM-Ewald method.46

Density-Functional Calculations. At the time of initiation of this study, there was no direct structural information from X-ray crystallography about the divalent metal ion binding sites in the full-length hammerhead ribozyme. For this reason, we explored plausible divalent metal ion binding in the activated ground state, an early and late transition state mimic simulations, using the native Mg2+ ion as a basis for the model.29 Only very recently has a solvent structure of the full-length hammerhead ribozyme become available23 with divalent Mn2+ positions unambiguously determined. This was made possible by crystallization of the more electron-rich Mn2+ ions that possess a distinct X-ray absorption K edge at 1.896 Å. In the late stages of preparation of the manuscript, we have included comparative analysis with this new structure. The activity in the presence of Mg2+ and Mn2+ are similar (slightly faster in the presence of Mn2+), and there is currently no evidence that suggests the mechanism is significantly altered by interchange of these metal ions. Nonetheless, it should be expected that the specific binding affinities and modes of these ions may be somewhat different.

The molecular mechanical force field model used in the present study lacks explicit polarization and molecular orbital interactions and is likely much too simple to provide quantitative insight into the differences in the metal ion binding affinities. To provide a quantitative characterization of the binding modes of Mg2+ and Mn2+, we have performed density-functional calculations in the most relevant biological ligand environments of these metals. Calculations were performed using Kohn—Sham density functional theory (DFT) with the hybrid exchange functional of Becke47,48 and the Lee, Yang, and Parr correlation functional49 (B3LYP) so as to be consistent with previous work in the QCRNA database.50 Frequency calculations were performed to establish the nature of all stationary points and to allow evaluation of thermodynamic quantities. Geometry optimization and frequency calculations were performed using the basis set. Electronic energies were further


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refined via single point calculations at the optimized geometries using the basis set and the B3LYP hybrid density functional. All single point calculations were run with convergence criteria on the SCF wave function tightened to 10^{-6} au to ensure high precision for properties sensitive to the use of diffuse basis functions. The protocol applied to obtain the (refined energy)//(geometry and frequencies) is designated by the abbreviated notation. Aqueous solution effects were treated using the polarizable continuum model (PCM) with UAKS radii. All density-functional calculations were performed with the Gaussian 03 suite of programs.

Results and Discussion

MD Simulations. The set of molecular dynamics simulations performed in this work comprises four classical (i.e., MM forcefield) simulations of the reactant state in protonated (RS) or activated/deprotonated (RS') form, two simulations of the early transition state (ETS), two simulations of the late transition state (LTS), and finally two additional QM/MM simulations of the early and late transition state. The various simulations consider different metal ion binding scenarios (see Methods section) including no bound metal (apo-), metal initially bound at the “C-site” (c-) to the A9 pro-Rp phosphate oxygen and N7 of G10.1, or in a bridging (b-) position between the A9 and scissile (C1.1) pro-Rp phosphate oxygens. These simulations and their notation are summarized in Table 1. The heavy-atom root-mean-square deviation (rmsd) for those simulations are shown in Supporting Information.

Structural roles of Mg^{2+} in the Reactant State. Three types of analysis of the four simulations of the reactant state were performed to explore possible structural roles of Mg^{2+}: in-line fitness, near in-line attack conformation (NAC), and active site hydrogen bond network analysis.

In-Line Fitness. The in-line fitness index (F) has been used as a measure for the likelihood of activity of a catalytic RNA structure and is defined by

\[ F = \tau - 45 \times \frac{3}{d_{O_2-P}^3} \]

where \( \tau \) is the O_2-P-O_5' angle in degrees and \( d_{O_2-P} \) is the O_2-P distance in Å. A threshold value of \( F \geq 0.4 \) is frequently used to identify catalytically competent in-line fitness.

Table 2 compares the in-line fitness F values for several hammerhead crystal structures with those derived from the molecular dynamics simulations. The two full-length hammerhead structures are considerably in-line, with F values of 0.73 and 0.61 for the 2.2 and 2.0 Å resolution structures (references 20 and 24), respectively. The minimal sequence structures, on the other hand, have considerably lower in-line fitness, with F values that range from 0.06 to 0.25. The reaction simulation results in the absence of Mg^{2+} (apo-RS) have average in-line fitness values of 0.34 ± 0.08. The reactant simulations with Mg^{2+} show higher F values that range from 0.40 to 0.43.
just above the threshold value of 0.4 as an index for catalytic activity. Hence, the simulation results suggest that the presence of Mg$^{2+}$ favors slightly larger in-line fitness values, at least for fluctuations that occur in the 10 ns time domain.

Near in-Line Attack Conformation (NAC), Figure 1 shows a distribution plot of the in-line angle $\tau$ versus attack distance $d_{O_{5}'-P}$ for each of the reactant simulations and compares with crystallographic values (marked as "X" symbols). The regions of the plots that encompass so-called near in-line attack conformation (NAC)$^{28}$ are enclosed by a blue box. It is evident that two full-length crystal structures and the reactant simulations lie in positions which are in the near-attack conformation region, whereas minimal length structures are considerably far from an ideal attack conformation. The reaction state simulation b-RS shows 5.6% NAC population while the population is reduced to 1.8% for the c-RS simulation, to 2.8% for the c-RS$^+$ simulation (in which the C17:O$_2$ is deprotonated), and to 0.1% for the simulation lacking the prosthetic divalent ion (apo-RS).

**Active-Site Hydrogen-Bond Network.** Table 5 lists the hydrogen-bond parameters for key interacting residues in the full-length hammerhead active site. The interactions between G12 and the nucleophilic 2'OH of C17 have implications into the role of G12 as a general base catalyst, whereas the hydrogen bonds between the O$_5'$ leaving group of C1.1 and the 2'OH of G8 have implications into the role of the G8 hydroxyl as a general acid. Other important interactions include hydrogen bonds involving functional groups on the A9 nucleobase with G12 that maintain the structural integrity of the active site.

In the simulations of the neutral reactant state (RS), there is considerable hydrogen bonding observed between the N$_1$ amino proton of G12 and the nucleophilic O$_2$ of C17, but relatively little hydrogen bonding observed between the O$_{5}'$ of G12. This interaction is particularly enhanced in the b-RS simulations with the Mg$^{2+}$ in the bridging position where it is observed 97% of the time during the simulation. It is not yet conclusive that the G12 nucleobase does indeed play the role of a general base, although there is a considerable body of accumulating evidence that suggests that it does.$^{58,59}$ Nonetheless, the specific details whereby G12 could effect extraction of the nucleophilic 2'OH of C17 remain unclear. Our simulation results hint that it is plausible that G12 might extract the proton from the nucleophile via the N$_1$ position, either in a deprotonated or tautomeric form. This postulate is consistent with the observed strengthening of the G12:H$_1$···C17:O$_2$ hydrogen bond in the deprotonated reactant state (b-RS$^-$) which is locked on over 99% of the time.

Hydrogen bonding between the 2'OH of G8, the proposed general acid catalyst, and the O$_5'$ leaving group is observed to some degree in all of the simulations. In the protonated reactant simulations, this hydrogen bond becomes successively more evident in the apo-RS, c-RS, and b-RS simulations, being present less than 1%, ~3%, and ~21% of the time, respectively. In the activated precursor (deprotonated) b-RS$^+$ simulation, this hydrogen bond is even more pronounced (77% observed) and is strongest in the late transition state simulation (b-LTS) that has negative charge accumulated on the leaving group where the hydrogen bond is maintained 95% of the time. Thus, the interactions between the 2'OH of G8 and the leaving group are facilitated by the presence of a bridging Mg$^{2+}$ ion, and become most prevalent in the late transition state. As will be discussed later, the proton is observed to spontaneously transfer in the QM/MM simulations of the late transition state. These results strongly support the role of the 2'OH of the G8 sugar ring as a general acid, and not directly a functional group of the nucleobase itself.

The other three hydrogen bonds (G12:HN$^+_2$···A9:N$_7$, A9:HN$_{60}$···G12:N$_9$ and A9:HN$_{60}$···G12:O$_{2'}$) are essentially maintained for all simulations. A possible exception involves the early transition-state mimic simulation where the hydrogen bond of G12:HN$_{52}$···A9:N$_7$ is relatively weak (50% observed).

**Mg$^{2+}$ Binding Modes along the Reaction Coordinate.** The key heavy-atom distances around the active site are listed in Table 3 for the simulations with Mg$^{2+}$ placed at the bridging position and in Table 4 for the simulations with Mg$^{2+}$ initially placed at the C-site position. In both tables a comparison with the crystallographic values is provided. Several key distances that track the Mg$^{2+}$ migration from the C-site are monitored in Figure 2 for the c-RS, c-RS$^+$, c-ETS, and c-LTS simulations. Figure 3 shows a series of snapshots that illustrate the migration of the Mg$^{2+}$. The Mg$^{2+}$ ion clearly migrates from the C-site to the bridging position between the A9 and scissile phosphates (i.e., directly coordinating A9:O$_{3P}$ and C1.1:O$_{3P}$) in both early and late transition-state mimic simulations (c-ETS and c-LTS) and in the reactant state simulation where the nucleophilic O$_2$ has been deprotonated (c-RS$^-$). However, in the parent reactant state system (c-RS), where C17:O$_2$ is protonated, the divalent metal ion stays in the C-site in the course of the 12 ns MD simulation. The Mg$^{2+}$ ion directly coordinates to A9:O$_{3P}$ with a distance less than 2.5 Å for all simulations (data not shown).

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**Table 3.** Comparison of Crystallographic and Simulation Data for Selected Heavy-Atom Distances in the Hammerhead Active Site$^d$

<table>
<thead>
<tr>
<th></th>
<th>X-ray (Å)</th>
<th>Simulation (Å)</th>
</tr>
</thead>
<tbody>
<tr>
<td>C1.1:O$<em>{5}'$···A9:O$</em>{5}'$</td>
<td>4.33</td>
<td>4.28</td>
</tr>
<tr>
<td>Mg$^{2+}$···G8:O$_2$</td>
<td>3.04</td>
<td>3.14</td>
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<tr>
<td>Mg$^{2+}$···C1.1:O$_5'$</td>
<td>3.84</td>
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<tr>
<td>G8:O$_{5}'$···C1.1:O$_5'$</td>
<td>3.18</td>
<td>3.51</td>
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<tr>
<td>G12:N$_1$···C17:O$_2$</td>
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</tr>
<tr>
<td>A9:N$_7$···G12:N$_2$</td>
<td>2.90</td>
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</tr>
</tbody>
</table>

$^d$ Results are from simulations with Mg$^{2+}$ initially placed at the bridging position. Average values are shown with standard deviations in the parenthesis (divided by the decimal precision). $^e$ For simulation summary and abbreviations see Table 1. $^f$ The full-length hammerhead RNA crystallographic structure at 2.2 Å resolution$^{20}$ that was also used in this paper as the starting structure. $^g$ The full-length hammerhead RNA crystallographic structure at 2.0 Å resolution with resolved Mg$^{2+}$ sites and solvent.$^{24}$
the reactant simulations with Mg$^{2+}$ initially placed at the C-site position. Average values are shown with standard deviations in the parenthesis (divided by the decimal precision). For simulation summary and abbreviations see Table 1. The full-length hammerhead RNA crystallographic structure at 2.2 Å resolution$^{20}$ that was also used in this paper as the starting structure. The full-length hammerhead RNA crystallographic structure at 2.0 Å resolution with resolved Mn$^{2+}$ sites and solvent.$^{24}$

The radial distribution of key heavy-atoms around Mg$^{2+}$ initially placed at the C-site position. The full-length hammerhead RNA crystallographic structure in the simulations with Mg$^{2+}$ at the bridging position and in Figure 5 for the simulations with Mg$^{2+}$ initially placed at the C-site position.

Mg$^{2+}$ Binding and Migration In The Reactant State. In the reactant simulations with Mg$^{2+}$ at the bridging position (b-RS), the Mg$^{2+}$ coordination between the C1.1 and A9 phosphate oxygens fluctuates between axial—axial and axial—equatorial modes, resulting in a shorter average oxygen—oxygen distance (3.36 Å) than that observed in the X-ray structure (around 4.3 Å, see Table 3). The reactant simulation with the Mg$^{2+}$ ion initially placed at the C-site (c-RS) shows that, although Mg$^{2+}$ does not move to the bridging position during simulation time (12 ns), its distance to G10.1:N$_7$ varies from around 2.0 Å to around 5 Å (Figure 2). The distance between the A9 and scissile phosphates jumps to 6 Å at the beginning of the simulation and returns to around 4 Å, resulting in an average of 5.06 Å (Table 4 and Figure 2). In the deprotonated reactant state simulation (c-RS'), Mg$^{2+}$ migrates from the C-site to the bridging position after about 2 ns (Figure 2) while maintaining coordination in the axial—equatorial mode. This results in a shorter average in the A9 and scissile phosphate distance of 2.92 Å (Table 4).

In all three reactant simulations with Mg$^{2+}$ ion present, the distances between the A9 and scissile phosphates remain within 1.5 Å of the crystallographic value of 4.3 Å, whereas in the absence of Mg$^{2+}$ this key contact between stems I and II drifts to over 7 Å (Table 3). This suggests that the close proximity of the A9 and scissile phosphates creates an electrostatic requirement for cation occupation in order to maintain structural integrity. This electrostatic requirement may be fulfilled by occupation of a divalent metal ion in either a bridging position or at the C-site, and possibly, in the absence of divalent metal ions, by other monovalent cations at sufficiently high concentrations.

This may suggest that the close proximity of the A9 and scissile phosphates observed in the full-length hammerhead structure$^{20}$ could be stabilized by a Mg$^{2+}$ ion that brings together stems I and II, either at the bridging or the C-site position. This close proximity is, perhaps, responsible for the formation of near-attack conformations in a way different from previous simulations based on minimal sequence structures.$^{25-28}$ The active site conformations of the reactant simulations with Mg$^{2+}$ placed at the bridging position and initially placed at the C-site position are different (Tables 3 and 4; Figures 4 and 5), although in both cases the overall fold is maintained. Of particular interest are the C1.1:O$_{P2}$•••A9:O$_{P2}$, G8:O$_{2}$•••C1.1:O$_{P2}$ and G12:N$_{1}$•••C17:O$_{2}$ distances. In the b-RS simulation the Mg$^{2+}$ bridges the A9 and scissile phosphates, effectively tethering them around at a distance of 3—4 Å, whereas in the c-RS simulation the average distance is 5.06 Å. In the deprotonated c-RS$^{-}$ simulation, the negative charge facilitates the migration of the Mg$^{2+}$ into a near-bridging position such that results are quite similar to those of the b-RS simulation. It is also noteworthy that the interaction of the implicated general acid and base become stronger with Mg$^{2+}$ in a bridging position (either in the b-RS simulation or after migration in the c-RS$^{-}$ simulation). These results suggest that in the reactant state the preferred binding mode of Mg$^{2+}$ is at the C-site, which is...
between A9 and N7 of G10.1 (through a water molecule), and that the negatively charged environment near the scissile phosphate, formed after the initial pH-dependent general base reaction, brings the Mg$^{2+}$ into a bridging position between A9 and the scissile phosphate leading to the transition state. In both early and late transition state mimic simulations with Mg$^{2+}$ at the bridging position (b-ETS and b-LTS), the distance between the A9 and scissile phosphates is around 4 Å and the Mg$^{2+}$ coordination between the C1.1 and A9 phosphate oxygens keeps an axial–axial position along the whole simulations (Table 3 and Figure 5). The distance between A9 and scissile phosphates in the crystallographic structure is around 4.3 Å, which is well-suited for Mg$^{2+}$-bridging coordination. However, in both early and late transition state mimic simulations with Mg$^{2+}$ initially at the C-site position (c-ETS and c-LTS), the Mg$^{2+}$ ion migrates from the C-site to the bridging position in less than 0.5 ns and remains at the bridging position for the remainder of the simulation. A similar situation was found in the deprotonated c-RS simulation (see earlier). The migration is also indicated by the broken coordination between the Mg$^{2+}$ ion and G10:N7, shown in Figure 2. This observation may again suggest that the bridging position is the preferred position for Mg$^{2+}$ when an additional negative charge is accumulated at the scissile phosphate in formation of the transition state.

**Role of Mg$^{2+}$ in Catalysis.** A possible catalytic role of Mg$^{2+}$ in hammerhead ribozyme catalysis is illustrated in Figure 7. In the reactant state simulation with Mg$^{2+}$ initially placed at the bridging position (b-RS, b-ETS and b-LTS, respectively), Mg$^{2+}$ in the active site for the reactant and early and late TS mimic simulations with the divalent metal ion in the bridging position (b-RS, b-ETS and b-LTS, respectively).

![Figure 3](image3.png)

**Figure 3.** The Mg$^{2+}$ positions from snapshots of simulations with Mg$^{2+}$ initially placed at the C-site position. Snapshots shown are for the initial C-site position (upper left), the reactant state with C17:O2 protonated (upper right), the reactant state with C17:O2 deprotonated (lower left), and the early transition state mimic (lower right). The Mg$^{2+}$ position in the late transition state mimic is similar to the early transition state mimic (not shown). The Mg$^{2+}$ ion migrates from the C-site to the position bridging the A9 and scissile phosphates, i.e., directly coordinated with the A9:O2p and C1.1:O2p, in the transition state mimic simulations and in the reactant state simulation with Mg$^{2+}$ initially placed at the C-site position and with C17:O2 deprotonated but not in the reactant state simulation with C17:O2 protonated. The distances shown are distances to Mg$^{2+}$ from A9:O2p, C1.1:O2p, and G10.1:N7.

![Figure 4](image4.png)

**Figure 4.** Radial distribution functions of key heavy atoms around Mg$^{2+}$ in the active site for the reactant and early and late TS mimic simulations with the divalent metal ion in the bridging position (b-RS, b-ETS and b-LTS, respectively).


far from both G8:O2′ and the leaving group C1.1:O5′ when C17:O2′ is protonated. In the case when C17:O2′ is deprotonated, both G8:O2′ and C1.1:O5′ move significantly closer to Mg2+ and C1.1:O5 acquires coordination to the Mg2+. The simulations indicate that Mg2+ prefers to occupy the bridging position when C17:O2′ is deprotonated. The result of Mg2+ binding at the bridging position is to serve as an epicenter to draw together the A9 and scissile phosphates, the O2′ of G8 and the O5′ leaving group.

In the early TS mimic simulations, where the nucleophilic O2′ and leaving group O5′ are equidistant from the phosphorus, the Mg2+ ion becomes directly coordinated to the 2′OH of G8 and is positioned closer to the O5′ leaving group (Figures 4 and 5). Both early TS mimic simulations with Mg2+ initially placed at the bridging position and the C-site position showed very similar results. The coordination of the Mg2+ ion in the early TS mimic simulations is consistent with a role of shifting the pKα of the 2′OH in G8 so as to act as a general acid.

Late Transition State. In the late TS mimic simulations, both with Mg2+ initially placed at the bridging position and the C-site position, a transition occurs whereby the Mg2+ coordination with the 2′OH of G8 is replaced by direct coordination with the leaving group O5′ (Figure 4). In this way, the Mg2+ may provide electrostatic stabilization of the accumulating charge of the leaving group (i.e., a Lewis acid catalyst).3 At the same time, the 2′OH of G8 forms a hydrogen bond with the leaving group O5′ and is positioned to act as a general acid catalyst.

QM/MM Transition-State Simulations. The classical MD simulations suggest that in the early TS, the Mg2+ ion is positioned to shift the pKα of the 2′OH of G8 to act as a general acid, and in the late TS, the Mg2+ ion can act as a Lewis acid catalyst to stabilize the leaving group and is poised to assist proton transfer from the 2′OH of G8. To lend further support to classical simulation results, QM/MM simulations have been performed for the early and late transition states. The detail QM/MM setup is described in the Methods section. The possible roles inferred from purely classical MD simulations are supported by the QM/MM results (the key distances near the active site calculated from QM/MM simulations are listed in Supporting Information): The Mg2+ ion is bonded to G8:O2′ in the early transition state mimic and switches to C1.1:O5′ of the leaving group in the late transition state mimic. In the late transition state mimic, the G8:HO2′ is strongly hydrogen-bonded to C1.1:O5′.
Figure 6 shows that, in fact, the proton transfer from G8:O2′ to C1.1:O5′ happened in the QM/MM simulation of late transition state mimic and confirms that Mg2+ may significantly lower the pKₐ of G8:O2′ such that it may act as a general acid at the catalytic pH. That the proton transfer was observed in the 10 ns time domain suggests that the barrier to proton transfer is quite small. At the very beginning of the simulation, C1.1:O5 is tightly bound to Mg2+ while G8:O2′ is around 3 Å away from Mg2+. As the simulation proceeds, G8:O2′ moves closer to Mg2+ and eventually binds to Mg2+ and gives its proton to C1.1:O5. After being protonated, the binding between C1.1:O5 and Mg2+ becomes weaker as their distance increases. The observed proton transfer may represent the final chemical step of the reaction.

Mechanistic Interpretation. A thorough understanding of the catalytic mechanism of the hammerhead ribozyme will ultimately rely on a consensus of theory and experiment. Specific mechanistic pathways can be probed using combined QM/MM methods, and the results can be compared with experimental structural and biochemical data. However, the cornerstone on which the study of the chemical steps of the reaction can be built is the determination of the binding mode step of the reaction.

Specific mechanistic pathways can be probed using combined QM/MM methods, and the results can be compared with experimental structural and biochemical data. However, the cornerstone on which the study of the chemical steps of the reaction can be built is the determination of the binding mode step of the reaction.

It is known that Mg2+ ions play a fundamental role in RNA folding and are required to maintain the structural integrity of the ground state. The results of the present work indicate that the active site forms a region of local negative charge that requires electrostatic stabilization to preserve its structural integrity. This stabilization can be effected by divalent metal ion binding or high concentrations of monovalent cations (Li+, Na+ or NH4+) cations required concentrations 1400-fold higher than those used in Mg2+ to achieve comparable rates of cleavage. In the ground state, a divalent metal ion can occupy the C-site to effect such electrostatic stabilization. In the case of Mn2+, the C-site formed by A9/G10.1 is a high-affinity binding site, as recently characterized by electron spin–echo envelope modulation spectroscopy. On the other hand, in the case of Mg2+, binding at the C-site does not appear to be strong, as suggested by the molecular simulations and the observed absence of resolved metal cations in that site in the full-length hammerhead crystal obtained in the presence of 1 mM Mg2+ and > 1 M NH4+. However, upon crystallization in the presence of 10 mM Mn2+, metal binding was observed in the C-site position, likely because the softer Mn2+ has higher affinity than Mg2+ for binding the N7 of G10.1, as discussed in the section presenting results of DFT calculations. Our simulations successfully reproduce this weak affinity of Mg2+ for the C-site, and suggest that, in the reactant state, a Mg2+ ion binds the C-site at solvent separation with the N7 of G10.1.

Proceeding to the transition state, however, the Mg2+ ion migrates to the bridging position as postulated previously. Perhaps the most striking result of the current work is the spontaneous migration of the metal ion predicted by the simulation model (Figures 4 and 5). This migration is facilitated by deprotonation of the 2′OH of C17 (the nucleophile), and the accumulation of negative charge that is formed in moving toward the transition state. These results are consistent with thio/ rescue effect experiments and indicate that both the A9 and pro-Rp scissile phosphate oxygen exhibit a stereospecific kinetic thio effect in the presence of Mg2+ that can be rescued by Cd2+ ions. However, the binding affinity of the metal in the ground state was observed only to be sensitive to phosphorothioate substitution at the A9 phosphate position and not at the cleavage site phosphate. These experiments support a mechanism in which a single metal cation bound at the P9/G10.1 site (the A9 phosphate in the present work) in the ground state acquires an additional interaction with the scissile phosphate in proceeding to the transition state.

From the available crystallographic structures of the minimal sequence hammerhead ribozyme, this mechanistic proposal implies a large-scale conformational rearrangement that would bring together the A9 and scissile phosphates that were separated by over 20 Å. The full-length hammerhead exhibits enhanced reactivity and has different metal ion requirements than the minimal sequence hammerhead. The structure of the full-length hammerhead, in contrast to the minimal sequence structures, presents the A9 and scissile phosphates 4.3 Å away from each other, ideally positioned for the binding of a bridging divalent metal ion. The current results support the formation of such a bridging divalent metal directly coordinating the A9 and scissile phosphates in the forming the transition state.

Kinetic analysis along with photocrosslinking experiments and mutational data have implicated the roles of G8 and G12 as a general acid and base, respectively, and have been interpreted to be consistent with a transient conformational change into an active conformation with appropriate architecture for acid–base catalysis. Previous biochemical analyses that identified the G8 nucleobase as a potential candidate as a general acid catalyst (the simplest explanation at that time, in the absence of structural data) suggested that the N7 position of the base itself could provide the proton to the leaving group. The full-length hammerhead structure revealed that, on the contrary, the 2′OH of G8 was poised to act as general acid catalyst, whereas the G8 base formed a structurally critical base pair with C3. Both G8 and C3 are invariant with respect to single mutations, however, a double G8C/C3G mutation rescues the deleterious effects of the single G8C mutation, suggesting that the base pairing is the essential factor to preserve catalytic activity. The hydrogen-bonding network found for the transition state mimics, outlined in Table 5, is consistent with this interpretation. Moreover, the mechanistic model for metal ion binding proposed here that involves interaction with 2′OH of G8, is consistent
ions such as cobalt hexammine. The proposed model derived alternate mechanism that occurs in the presence of non-divalent specific nonstructural role in catalysis that is distinct from an reduced 1000-fold), have suggested that divalent metals have a

with kinetic analysis indicating that the $pK_a$ of the general acid is down-shifted by around $4-7 pK_a$ units in a metal-dependent manner, correlated with the metal $pK_a$. The simulation results suggest that the Mg$^{2+}$ interacts strongly with the $2^\prime$OH of G8 in the early TS mimic and could contribute to a significant lowering of the $pK_a$ value, and in the late TS mimic the G8 $2^\prime$OH is hydrogen bonded to the leaving group and poised to act as a general acid catalyst. The Mg$^{2+}$ ion may additionally play a direct role in stabilizing the negative charge accumulated in the leaving group in the late TS, and when the proton from the G8 $2^\prime$OH is ultimately transferred, the coordination of Mg$^{2+}$ is positioned to revert back to stabilize the resulting G8 $2^\prime$ alkoxide.

Recent studies of the RzB hammerhead ribozyme, which is active in the absence of divalent ions (although with efficiency reduced 1000-fold), have suggested that divalent metals have a specific nonstructural role in catalysis that is distinct from an alternate mechanism that occurs in the presence of non-divalent ions such as cobalt hexammine. The proposed model derived from the simulations is consistent with the Mg$^{2+}$ having an active role in the chemical steps of catalysis and involving direct coordination to the A9 and scissile phosphates.

Despite the simulation results presented here and an ample experimental precedent being consistent with the direct participation of a single bridging Mg$^{2+}$ ion in hammerhead ribozyme catalysis, the possibility of involvement of a second ion cannot be definitively precluded. In the single cation mechanism, the Mg$^{2+}$ preserves the integrity of the active site structure, and may serve as an epicenter in the transition state that coordinates the A9 and scissile phosphates, G8 $2^\prime$OH general acid and O$_3^\prime$ leaving group. The present work underscores the need for further investigation of the chemical reaction profile using combined QM/MM models.

**DFT Results for Mg$^{2+}$ and Mn$^{2+}$ Binding Modes.** The MD simulation results indicate that native Mg$^{2+}$ ions may have a different binding mode at the C-site compared with the crystallographic Mn$^{2+}$ ions (it should be noted that the present simulation study was almost complete when the Mn$^{2+}$ crystal structure was determined). In the new crystal structure of the metal cation directly binds both A9:O$_{2P}$ and G10.1:N. However, in the present simulations where Mn$^{2+}$ ions are replaced by the native Mg$^{2+}$ ions, the Mg$^{2+}$ ion at the C-site does not directly coordinate G10.1 but instead binds the nucleobase at solvent separation. To quantify the relative binding affinities of Mg$^{2+}$ and Mn$^{2+}$ in the relevant ligand environments in the ribozyme active site, we performed density functional theory calculations in the presence and absence of dielectric continuum solvation corrections, the results for which are summarized in Table 6. The aqueous solvation free-energy corrections are likely not quantitatively accurate but are expected to provide correct qualitative trends with regard to the relative binding and ligand exchange energies between Mg$^{2+}$ and Mn$^{2+}$ ions.

The absolute free energy of binding of the first coordination sphere of water in the gas phase is 13.54 kcal/mol more favorable for Mg$^{2+}$ than for Mn$^{2+}$, but when solvation corrections are included, the trend is reversed in favor of Mn$^{2+}$ by 16.55 kcal/mol. To determine the relative binding affinity of the ions in the most relevant coordination environments in the ribozyme active site, comparison of ligand exchange energies with water are considered. The main result is that while the binding of Mg$^{2+}$ to a dimethylphosphate in aqueous solution is favorable relative to a water by $-6.56$ kcal/mol, the relative binding to a guanine base is highly unfavorable by 43.08 kcal/mol. Conversely, the binding of Mn$^{2+}$ to both dimethyl phosphate and guanine relative to water are favorable by $-31.93$ and $-1.51$ kcal/mol, respectively. With respect to binding at the C-site position, which involves coordination to both a phosphate and a guanine base, the relative binding affinity is unfavorable for Mg$^{2+}$ by 14.21 kcal/mol and favorable for Mn$^{2+}$ by $-29.87$ kcal/mol. Clearly, the present calculations support stable Mn$^{2+}$ binding at the C-site via direct inner-sphere coordination, and Mg$^{2+}$ binding at the C-site via outer-sphere coordination to guanine (i.e., at solvent separation with guanine).

These results are in accord with the MD simulation results that

**Table 5. Key Hydrogen Bond Parameters Derived from the Simulations**

<table>
<thead>
<tr>
<th>D-H...A</th>
<th>apo-RS</th>
<th>b-RS</th>
<th>c-RS</th>
</tr>
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<tbody>
<tr>
<td>G12:H $\cdots$ C17:O$^\cdot$</td>
<td>3.91(79)</td>
<td>157(134)</td>
<td>97</td>
</tr>
<tr>
<td>C17:H $\cdots$ G12:O$^\cdot$</td>
<td>4.17(71)</td>
<td>157(134)</td>
<td>97</td>
</tr>
<tr>
<td>G8:H $\cdots$ C1.1:O$^\cdot$</td>
<td>7.48(74)</td>
<td>67(470)</td>
<td>20</td>
</tr>
<tr>
<td>G12:H $\cdots$ A9:N$^\dagger$</td>
<td>2.04(15)</td>
<td>157(145)</td>
<td>87</td>
</tr>
<tr>
<td>A9:H $\cdots$ G12:N$^\dagger$</td>
<td>2.45(40)</td>
<td>148(147)</td>
<td>89</td>
</tr>
<tr>
<td>A9:N $\cdots$ G12:O$^\cdot$</td>
<td>2.46(41)</td>
<td>149(145)</td>
<td>87</td>
</tr>
</tbody>
</table>

* Hydrogen bonds are of the form “D−H...AXD5”, where D−H and A are the hydrogen-bond donor and acceptor, respectively. Average hydrogen-bond distances ($R_{HA}$ in Å), angles ($\theta_{HA}$ in degrees), and hydrogen-bond percentage (%), defined as the percentage of time a hydrogen bond is deemed to exist, i.e., when $R_{HA} < 3.0$ Å and $\theta_{HA} > 90^\circ$ from different simulations. Standard deviations are shown in parentheses divided by the decimal precision of the average quantity.

indicate Mg$^{2+}$ does not maintain direct coordination with G10.1: N$_7$. It should be emphasized that the Mg$^{2+}$ ion parameters were developed specifically to accurately model Mg$^{2+}$ binding to biological phosphates, including reactive intermediates such as those of the present study, based on density-functional calculations.

The present results can be rationalized by consideration of the hard–soft acid base (HSAB) principle. The Mg$^{2+}$ ion is a hard ion and prefers binding to hard ligands such as the nonbridging phosphate anions. The Mn$^{2+}$ ion is a softer ion than Mg$^{2+}$, and preferentially binds softer ligands such as the aromatic guanine N$_7$. It is clear that a primary factor behind the preferential binding is the solvation effect. The ligand bond lengths for Mn$^{2+}$ do not maintain direct coordination with G10.1:N$_7$ are readily maintained as a stable state, the Mg$^{2+}$ ion observed in the original full-length crystal structure. Moreover, the weak binding in the simulations, supported by density-functional results, helps explain the absence of a Mn$^{2+}$ ion observed in the original full-length crystal structure.

Deprotonation of the nucleophile is correlated with the migration of the Mg$^{2+}$ from the C-site into a bridging position, as with the formation of the dianionic transition state, suggesting that the accumulation of negative charge around the scissile phosphate center is sufficient to induce a change in the bridging mode of the Mg$^{2+}$. Once in the bridging position in the transition state, the Mg$^{2+}$ ion interacts with the O$_2$ leaving group of C1.1 and the 2$'$-OH of G8, the implicated general acid catalyst. The Mg$^{2+}$ ion, in the bridging position, can act both as a Lewis acid catalyst to stabilize directly the accumulating charge on the O$_2$-leaving group, and effect a pK$_a$ shift on the 2$'$-OH of G8 to facilitate general acid catalysis. Upon proton transfer from G8:O$_2$ to C1.1:O$_5$, the Mg$^{2+}$ ion is poised to directly stabilize the resulting 2$'$-alkoxide (which could occur synchronously). Combined QM/MM simulations suggest that the barrier for the general acid proton-transfer step may be sufficiently low so as to occur on the nanosecond time scale.

The proposed mechanistic model evinced by these simulations is consistent with a considerable body of experimental work.

### Table 6. Mg$^{2+}$ and Mn$^{2+}$ Ions in Different Ligand Environments

<table>
<thead>
<tr>
<th>Me(II)</th>
<th>L$_1$</th>
<th>L$_2$</th>
<th>R$_1$</th>
<th>R$_2$</th>
<th>R$_{0d}$</th>
<th>ΔE</th>
<th>ΔE$_{ZPC}$</th>
<th>ΔG</th>
<th>ΔG$_{0d}$</th>
<th>ΔG$_{1d}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mg$^{2+}$</td>
<td>2.11</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>-318.13</td>
<td>-303.18</td>
<td>-253.13</td>
<td>200.66</td>
<td>-52.46</td>
</tr>
<tr>
<td>Mg$^{2+}$</td>
<td>2.13</td>
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<td></td>
<td></td>
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<td>-200.42</td>
<td>-197.06</td>
<td>190.50</td>
<td>-6.56</td>
</tr>
<tr>
<td>Mg$^{2+}$</td>
<td>2.21</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>-44.27</td>
<td>-44.99</td>
<td>-40.81</td>
<td>83.89</td>
<td>43.08</td>
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<td>Mg$^{2+}$</td>
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<td></td>
<td></td>
<td></td>
<td>-223.91</td>
<td>-224.51</td>
<td>-217.52</td>
<td>231.73</td>
<td>14.21</td>
</tr>
<tr>
<td>Mn$^{2+}$</td>
<td>2.21</td>
<td></td>
<td></td>
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<td></td>
<td>-301.29</td>
<td>-288.19</td>
<td>-239.59</td>
<td>170.58</td>
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<tr>
<td>Mn$^{2+}$</td>
<td>2.24</td>
<td></td>
<td></td>
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<td>-199.90</td>
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<td>164.30</td>
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<tr>
<td>Mn$^{2+}$</td>
<td>2.23</td>
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<td></td>
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<td>-46.36</td>
<td>-46.77</td>
<td>-42.27</td>
<td>40.76</td>
<td>-1.51</td>
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<td>Mn$^{2+}$</td>
<td>2.26</td>
<td>2.06</td>
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<td></td>
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<td>-225.29</td>
<td>-225.54</td>
<td>-217.04</td>
<td>187.17</td>
<td>-29.87</td>
</tr>
</tbody>
</table>

*Shown are results for the ligand environments, [MeL$_1$...L$_n$(H$_2$O)$_{6}$]$_n$ for n = 0, 1 or 2. Metal–ligand distances are listed in Å. The energetic and thermodynamic quantities are in kcal/mol at 298.15 K and correspond to the ligand substitution reaction: [MeL$_1$...L$_n$(H$_2$O)$_{6}$]$_n$ + nH$_2$O $\rightarrow$ [Me(H$_2$O)$_n$]$_n$ + L$_1$ + ... + L$_n$, except for n = 0 (fully hydrated metal) in which case the thermodynamic data refers to the absolute ligand binding energy: [Me(H$_2$O)$_n$]$_n$ $\rightarrow$ Me + nH$_2$O. Shown are the difference in electronic energy (ΔE), electronic energy with zero-point vibrational correction (ΔE$_{ZPC}$), gas-phase free energy (ΔG), solution free energy (ΔG$_{sol}$) and free energy in aqueous solution (ΔG$_{aq}$).ΔG$_{0d}$ for Mn$^{2+}$-L$_1$ bond length. ΔG$_{1d}$ for Mn$^{2+}$-L$_2$ bond length. ΔG$_{2d}$ for Mn$^{2+}$-O$_w$ average bond length.* Solution-phase free energy correction (PCM). Solution phase (water) free energy.

### Table 7. Key Distances (Å) in the Hammerhead Active Site from Early Transition State and Late Transition State Mimics from Molecular Dynamics (MD) and Combined Quantum Mechanics and Molecular Mechanics (QM/MM) Simulations

<table>
<thead>
<tr>
<th></th>
<th>b-ETS</th>
<th>b-ETSG</th>
<th>b-LTS</th>
<th>b-LETSG</th>
</tr>
</thead>
<tbody>
<tr>
<td>Active site RMSD</td>
<td>1.79(26)</td>
<td>1.32(09)</td>
<td>1.49(22)</td>
<td>1.27(16)</td>
</tr>
<tr>
<td>Mg$^{2+}$:G8:O$_2$</td>
<td>2.24(13)</td>
<td>2.14(09)</td>
<td>3.21(23)</td>
<td>2.19(22)</td>
</tr>
<tr>
<td>Mg$^{2+}$:C1.1:O$_2$</td>
<td>3.68(35)</td>
<td>3.95(22)</td>
<td>2.09(05)</td>
<td>2.39(16)</td>
</tr>
<tr>
<td>G10.1:N$_7$-C17.0:O$_2$</td>
<td>5.09(74)</td>
<td>2.19(32)</td>
<td>2.36(42)</td>
<td>1.22(39)</td>
</tr>
<tr>
<td>G12.1:N$_1$-C7.0:O$_2$</td>
<td>3.14(28)</td>
<td>4.24(40)</td>
<td>2.97(13)</td>
<td>3.37(31)</td>
</tr>
<tr>
<td>A9:N$_6$:G12.2:O$_2$</td>
<td>3.01(18)</td>
<td>3.02(16)</td>
<td>2.99(16)</td>
<td>3.02(16)</td>
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<tr>
<td>A9:N$_7$:G12.2:N$_2$</td>
<td>3.85(44)</td>
<td>3.00(14)</td>
<td>3.66(33)</td>
<td>3.04(15)</td>
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</tbody>
</table>

- The active site is defined as all residues within 10 Å from the scissile phosphate. The results for MD simulations were calculated over the last 10 ns with data collected every 1 ps. The QM/MM results were calculated over 1 ns with data collected every 0.5 ps. Entries shown are average values and standard deviations are in parenthesis (divided by the decimal precision).

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including (1) thio/rescue effect experiments\textsuperscript{15} that support a mechanism in which a single metal cation bound at the C-site in the ground state acquires an additional interaction with the scissile phosphate in proceeding to the transition state, (2) kinetic studies,\textsuperscript{58} photocrosslinking experiments,\textsuperscript{23} and mutational data\textsuperscript{14,71,72} that implicate G8 and G12 as possible general acid and base, respectively, and (3) recent studies involving metal ion titrations that suggest that the $pK_a$ of the general acid is down-shifted by around 4–7 $pK_a$ units in a metal-dependent manner, correlated with the metal $pK_a$\textsuperscript{59} and that divalent metals may play a specific chemical role in catalysis.\textsuperscript{73}

Although our simulation results are consistent with most available experimental evidence, there remain caveats that have not yet been fully resolved. The present work suggests that a bound divalent metal ion at the C-site migrates to a bridging position between the A9 and scissile phosphates in proceeding to the transition state (one metal mechanism). However, at this point one cannot fully discount an alternate mechanism whereby there is no direct participation of a metal at the scissile phosphate in the transition state (no metal mechanism), or a mechanism whereby the metal at the C-site does not migrate, but rather the scissile phosphate acquires an additional metal ion interaction in proceeding to the transition state (two metal mechanism). To fully explore these alternate mechanistic scenarios, full free energy profiles of the chemical reaction steps need to be performed.

The present work makes an important first step in the detailed characterization of the structure, dynamics, and free energy profile of the full-length hammerhead reaction: the determination and characterization of plausible Mg$^{2+}$ binding modes and conformational events that occur in the catalytically active reactant state that lead to formation of the transition state. These results open the door to further study of the details of the chemical mechanism using combined QM/MM methods. Together with experiment, it is the hope that a consensus will emerge that explains the detailed molecular mechanisms of hammerhead ribozyme catalysis and in doing so may provide new insight into the guiding principles that govern RNA catalysis.

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Supporting Information Available: Complete ref 56; complete methods details and utilized computations resources; heavy-atom root-mean-square deviation (rmsd) for simulations; key distances calculated from QM/MM simulations. This material is available free of charge via the Internet at http://pubs.acs.org.

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