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## Model for the Functional Active State of the TS Ribozyme from Molecular Simulation

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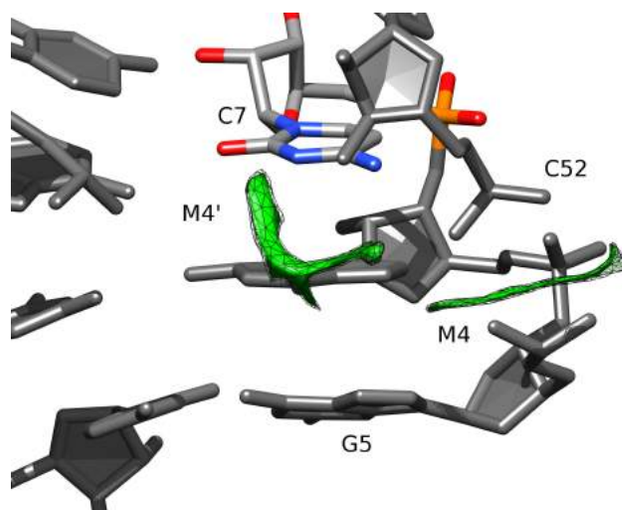
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**ABSTRACT:** Recently, a crystal structure has been reported of a new catalytic RNA, the TS ribozyme, that has been identified through comparative genomics and is believed to be a metalloribozyme having novel mechanistic features. Although this data provides invaluable structural information, analysis suggests a conformational change is required to arrive at a catalytically relevant state. We report results of molecular simulations that predict a spontaneous local rearrangement of the active site, leading to solution structures consistent with available functional data and providing competing mechanistic hypotheses that can be experimentally tested. The two competing hypotheses differ in the proposed identity of the catalytic general acid: either a water molecule coordinating a  $Mg^{2+}$  ion bound at the Watson-Crick edge of C7, or the N3 position of residue C7 itself.

Small nucleolytic ribozymes are important model systems in the study of RNA catalysis.<sup>1</sup> Recently, there has been a surge of progress in the identification of new classes of self-cleaving nucleolytic ribozymes that have been revealed by comparative genomics analysis.<sup>2,3</sup> Following in the wake of this discovery has been intense efforts to determine crystal structures of these new ribozymes and gain insight into the origin of their function.<sup>4–10</sup> However, crystal structures often are not representative of the active states in solution. In the case of the recently discovered TS ribozyme, the crystal structure<sup>4</sup> does not provide a mechanistic explanation of available functional data, leading to the assertion that a local rearrangement of the active site must occur to form a catalytically active state.

Here we use molecular dynamics (MD) simulations and molecular solvation theory to develop two distinct models for the active state of the TSrz in solution that are consistent with the currently available body functional data.<sup>3,4</sup> The “Mg Acid” model (Supplementary Dataset 1), positions a divalent metal ion to play the role of the general acid, similar to what has been suggested as a plausible mechanism in the hammerhead ribozyme.<sup>11</sup> The “C7 Acid” model (Supplementary Dataset 2), points to a highly conserved cytosine residue that may play the role of the general acid, similar to that proposed for the HDV ribozyme.<sup>12–14</sup> Both models require local rearrangements of the active site from the crystal and, unlike the crystal structure, are able to both provide a plausible rationale for the current body of experimental functional data<sup>3,4</sup> and to suggest experimentally testable predictions that would distinguish pathways.

The TSrz crystal structure revealed several divalent metal ion binding sites (labeled M1-M7 in the original work<sup>4</sup>) that presumably stabilize tertiary contacts in the crystal. Initial simulations departing from the crystallographic structure that preserved these divalent metal ion binding modes did not lead to any significant rearrangement in solution (Figure S1). We then hypothesized that the crystal packing environment may have created divalent metal ion binding sites that differ from those present in solution. To explore this possibility, we used a 3D reference site interaction model (3D-RISM<sup>18</sup>) to predict cation occupation sites in TSrz both in a crystalline environment and in solution. Crystal packing models



**Figure 1.** Difference map of cation number density from 3D-RISM calculations of the solution structure and crystallographic coordinates. The green, mesh surfaces indicate that there is a predicted increase in cation density at both the crystallographic M4 site (where a  $Mg^{2+}$  ion is observed to directly coordinate G5 *proR* and C52 *proR*), as well as the Watson-Crick edge of C7 (shown in a colored stick representation) labeled as the M4' site.

with 3D-RISM indicated cation binding sites consistent with the crystallographic data. However, calculations of the solution TSrz model revealed a shift in the predicted cation binding (Figure 1) from direct coordination of G5 *proR* and C54 *proR* (M4 site) in the crystal, to a distinct position at the nearby Watson-Crick edge of C7, referred to as the M4' site.

We therefore placed a  $Mg^{2+}$  ion at this alternative position, and re-ran three independent simulations of a transition state mimic in solution. Within 2 ns, these simulations all produced a spontaneous rearrangement of the active site residues (C54, A55, U56, and U57) leaving the global fold, inferred from the original crystallographic work,<sup>4</sup> largely unaffected (Figure S2 and S3). In this model (Figure 2), a  $Mg^{2+}$  ion at C7 is poised to act as a general acid, another interacting with A9 supports general base catalysis, and the rearrangement of A55 promotes in-line fitness and provides electrostatic stabilization of the transition state.

Table 1 summarizes the current body of available mutagenesis data, and compares structural and functional interpretations to the experimental crystal structure and to the computational solution simulation models reported. “Mg Acid” model predicts that the four most severe mutations involve disruptions to interactions that position C7 within the active site and to  $Mg^{2+}$  binding at the O2 position. It should be noted that this  $Mg^{2+}$  ion remained stably bound at C7:O2 throughout all MD simulations and 3D-RISM calculations of the average structure for the “Mg Acid” model predict a higher fractional occupancy at M4' than at the M4 site (Figure S4). It follows that these mutations would be the most detrimental as they would directly impact the general acid step whereby a water

**Table 1.** Comparison of structural and functional interpretations of the available mutational data. Decrease in rate is shown as a fold decrease due to the mutation relative to the wild type sequence; N/A indicates no observable activity. The structural interpretation listed is the apparent interaction(s) disrupted by the mutation in the crystal or simulation model. A...B represents the disruption of a hydrogen bond, while A ○ B indicates outer-sphere coordination of a metal and A ● B indicates direct coordination. All rate measurements from Liu et al. 2017 or <sup>a</sup>personal communication (TJ Wilson and DMJ Lilley 2017). The listed functional interpretation for each mutation corresponds to its impact on one of the four widely accepted catalytic strategies<sup>15–17</sup> for RNA transesterification.

Mutation	Fold Decr.	Crystal Structure (PDBID: 5T5A)		Solution Simulation (Mg Acid)		Solution Simulation (C7 Acid)	
		Structural	Functional	Structural	Functional	Structural	Functional
C7U	N/A	C7:N4...G51:O2'	Folding	C7:N4...G51:O2'	General Acid Mg <sup>2+</sup> Binding at C7:O2	C7:N4...A55:O5'	General Acid C7:N3H <sup>+</sup>
C7Z	N/A					G51:O2'...G6:OP2	Folding
G51 O2'H	1600					C7:N4...A55:O5'	General Acid C7:N3H <sup>+</sup>
C7 5F	940						
A9 N3CH O2'H	890	Mg <sup>2+</sup> ○ A9:N3	General Base Mg <sup>2+</sup> Binding	Mg <sup>2+</sup> ○ A9:N3	General Base Mg <sup>2+</sup> Binding	Mg <sup>2+</sup> ○ A9:N3	General Base Mg <sup>2+</sup> Binding
A9 O2'H	3.2	X	X	Mg <sup>2+</sup> ○ A9:O2'		Mg <sup>2+</sup> ○ A9:O2'	
A55 N3CH O2'H	270	X	X	A55:N3 ● Na <sup>+</sup> ● A55:OP1 A55:O2'...U56:O3'	Positioning of A55 → Inline Fitness	A55:O2'...U56:O5'	Positioning of A55 → Inline Fitness
A55 N7CH	59 <sup>a</sup>	X	X	G6:N1/N2...A55:N7		G6:N1/N2...A55:N7	
A55 I	30 <sup>a</sup>	A55:N6...C7:O2	X	A55:N6...A25:N1 C24:N4...A55:N1		A55:N6...A25:N1 C24:N4...A55:N1	
A55 O2'H	9.5	X	X	A55:O2'...U56:O3'		A55:O2'...U56:O5'	
A55 P	6.3 <sup>a</sup>	A55:N6...C7:O2	X	A55:N6...A25:N1		A55:N6...A25:N1	
A25 I	3.5	X	X	A55:N6...A25:N1		A55:N6...A25:N1	

molecule inner-sphere coordinated to the Mg<sup>2+</sup> bound at C7:O2' is poised to act as a proton donor to stabilize the negatively charged O5' leaving group. Furthermore, this model suggests that the C7 5F mutation would be the least impactful of this group as it only weakens H-bonding and Mg<sup>2+</sup> binding rather than eliminating the key H-bonding interaction between C7:N4 and G51:O2'.

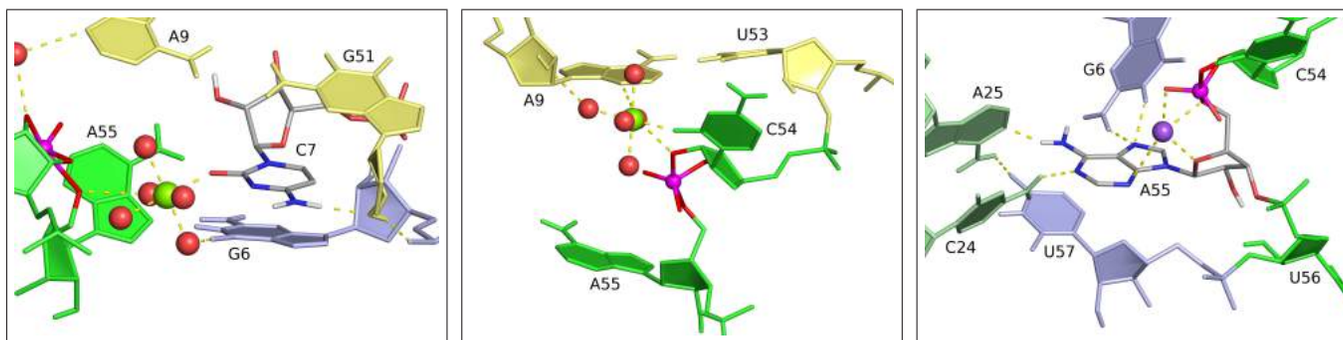
The crystallographic structure and the computational model are in close agreement for both the structural and functional explanations of the mutations to A9, with the sugar edge providing hydrogen bond acceptors for outer-sphere coordination of the Mg<sup>2+</sup> implicated in the general base step. The structural rearrangement in the computational model, however, allows for additional hydrogen bonding to A9:O2' for which there is a small observed mutational effect.

Finally, the mutational data suggests that A55 is involved in numerous H-bonding interactions not observed in the crystal structure. Anomalously high B-values of A55 in the crystal (> 60) suggest this residue may have a low barrier to local rearrangement.<sup>4</sup> The spontaneous structural rearrangement observed in our simulations positions A55 to form a constellation of hydrogen bonds that promotes an active in-line conformation of the nucleophile. The hy-

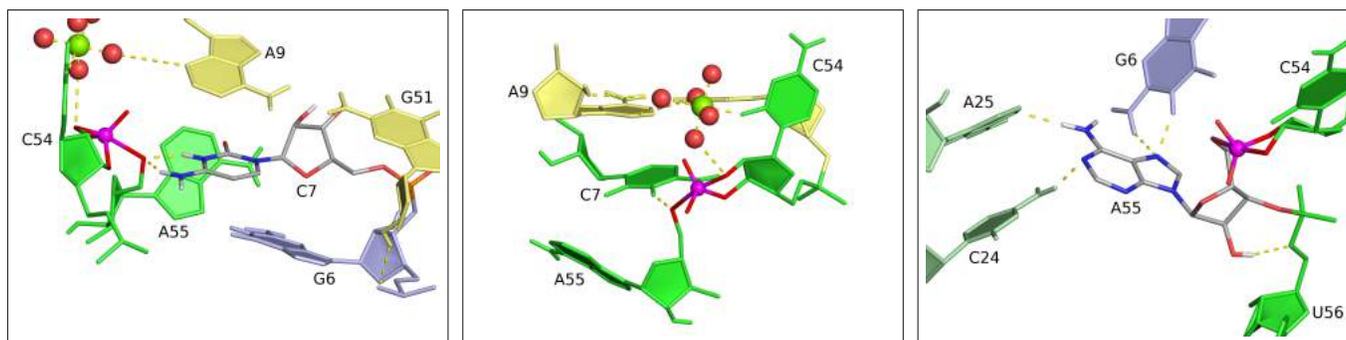
drogen bond between A55 and G6 along with the interaction of the Watson-Crick edge of A55 and residues C24 and A25 in the L4 loop provides a scaffold for positioning A55 in a splayed out conformation relative to C54, a common structural feature in ribozymes that favors in-line attack.<sup>19</sup>

However, an alternative explanation for the mutagenesis data is that C7 may itself act as the general acid, similar to what has been proposed in the HDV ribozyme.<sup>12–14</sup> Starting from the previously discussed structural model with local rearrangement of A55, we explored simulations with C7 protonated while donating a hydrogen bond to the leaving group, as would be required to function as a general acid, and the Mg<sup>2+</sup> ion previously at the M4' site is returned to the M4 site. 3D-RISM calculations predict significant cation density centered around the Mg<sup>2+</sup> ion bound at the M4 site, consistent with the position of metal ions in the crystal structure (Figure S5). The system was equilibrated and relaxed in this state, and simulated without restraints for 50 ns. The unrestrained simulation showed that this new structure was stable on that timescale, maintaining all of the key hydrogen bonding interactions representative of the model.

From these simulations we present an alternative "C7 Acid"



**Figure 2.** MD average structure for the "Mg Acid" model. Key nucleotides are shown in stick form, with hydrogen bonds indicated by broken lines. (a) Local environment of C7, highlighting hydrogen bonding between C7:N4 and G51:O2' as well as the positioning of the Mg<sup>2+</sup> ion at the M4' site, directly coordinating C7:O2'. (b) View of the M1 site Mg<sup>2+</sup>, outer sphere coordinating the sugar edge of A9 as well as the O2' nucleophile. (c) Close up view of the hydrogen bonding scaffold that is proposed to anchor A55 in a splayed-out conformation relative to C54, in order to promote in-line fitness.



**Figure 3.** MD average structure for "C7 Acid" model. Key nucleotides are shown in stick form, with hydrogen bonds indicated by broken lines. (a) Close up view of C7:N3H<sup>+</sup> donating hydrogen bonds to the O5' leaving group and thus poised to act as the general acid. (b) Interactions between the first solvation shell of the Mg<sup>2+</sup> ion at the M1 site and both the sugar edge of A9 and the O2' nucleophile. (c) Hydrogen bonding scaffold supporting the positioning of A55 as splayed-out from C54, proposed to support in-line fitness.

model that can be used as an alternative to the "Mg Acid" model to interpret the experimental functional data in Table 1. The only notable differences between the two computational models involve C7 (Figure 3). In the "C7 Acid" model, C7:N4 is hydrogen bonding to the leaving group instead of G51:O2' in the crystal and the "Mg Acid" model. The interpretation of the complete loss of activity with C7U and C7Z mutants is then both the shifting of the pK<sub>a</sub> of C7:N3 away from neutrality and the loss of the H-bond from C7:N4. The C7 5F mutation is now explained by the shift in the C7:N3 pK<sub>a</sub> down 2 units (cytosine: pK<sub>a</sub> = 4.2, 5-fluorocytidine: pK<sub>a</sub> = 2.3), lowering the probability of C7 being protonated and the ribozyme being in an active protonation state at neutral pH, in addition to weakening of the hydrogen bonding between C7:N4 and the O5' leaving group. A shift in pK<sub>a</sub> down by 2 units would presumably disfavor the protonated state by 2.6 kcal/mol corresponding to an approximately 80-fold decrease in the observed rate. This is an order of magnitude less than the observed decrease (940 fold) in rate, and it could be the weakening of the hydrogen bonding between C7:N4 and the leaving group, due to the 5F substitution, that partially accounts for the remainder of the rate decrease. This supposition of the catalytic importance of hydrogen bonding between C7 and the leaving group is supported by the elimination of activity observed with the C7Z mutation, since the pK<sub>a</sub> of zebularine and 5-fluorocytidine are approximately the same, but zebularine lacks the exocyclic amine entirely. Finally, the proposed "C7 Acid" model presents a hypothesis that the G51:O2'H mutation is detrimental due to the importance of G51 in folding, rather than a direct interaction with C7.

To test these competing mechanistic hypotheses, the activity of a TSrz ribozyme mutant with C7 replaced by N3-methylcytosine or N3-deazacytosine (both eliminate the ability of C7 to donate a proton from the N3 position) could be measured experimentally. If these mutants had only a moderate effect on catalysis, the most straightforward interpretation would be that C7:N3 most likely does not act as the general acid. However, if this mutation eliminated catalytic activity, the result would be consistent with the role of C7 as a general acid, and could be further validated by testing whether introduction of an enhanced leaving group, such as a 5' thio substitution, would have a rescue effect. It is clear that while a crystal structure is an essential starting point for the study of the TS ribozyme, computational modelling can provide important insights that not only aid in the interpretation of the available experimental data, but also drive future studies. Additional computational work must be done to explore the relevant chemical steps along the reaction pathway. Likewise, additional biochemical experiments are needed to refine the working hypothesis for the mechanism of this

catalytic RNA.

### Supporting Information:

Molecular Dynamics simulation and 3D-RISM calculation methods. RMSD time series for the transition state mimic simulations and a comparison between the average structure from the simulation where the spontaneous rearrangement was observed and the crystallographic structure. Additionally, PDB files of the "Mg Acid" and "C7 Acid" models are included.

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### References

- (1) Wilson, T. J.; Liu, Y.; Lilley, D. M. J. *Front. Chem. Sci. Eng.* **2016**, *10*, 178–185.
- (2) Roth, A.; Weinberg, Z.; Chen, A. G.; Kim, P. B.; Ames, T. D.; Breaker, R. R. *Nat. Chem. Biol.* **2014**, *10*, 56–62.
- (3) Weinberg, Z.; Kim, P. B.; Chen, T. H.; Li, S.; Harris, K. A.; Lünse, C. E.; Breaker, R. R. *Nat. Chem. Biol.* **2015**, *11*, 606–610.
- (4) Liu, Y.; Wilson, T. J.; Lilley, D. M. J. *Nat. Chem. Biol.* **2017**, *13*, 508–513.
- (5) Liu, Y.; Wilson, T. J.; McPhee, S. A.; Lilley, D. M. J. *Nat. Chem. Biol.* **2014**, *10*, 739–744.
- (6) Ren, A.; Košutić, M.; Rajashankar, K. R.; Frener, M.; Santner, T.; Westhof, E.; Micura, R.; Patel, D. J. *Nat. Commun.* **2014**, *5*, 5534–5544.
- (7) Eiler, D.; Wang, J.; Steitz, T. A. *Proc. Natl. Acad. Sci. USA* **2014**, *111*, 13028–13033.
- (8) Košutić, M.; Neuner, S.; Ren, A.; Flür, S.; Wunderlich, C.; Mairhofer, E.; Vušurović, N.; Seikowski, J.; Breuker, K.; Höbartner, C.; Patel, D. J.; Kreutz, C.; Micura, R. *Angew. Chem. Int. Ed.* **2015**, *54*, 15128–15133.
- (9) Ren, A.; Vušurović, N.; Gebetsberger, J.; Gao, P.; Juen, M.; Kreutz, C.; Micura, R.; Patel, D. *Nat. Chem. Biol.* **2016**, *12*, 702–708.
- (10) Nguyen, L. A.; Wang, J.; Steitz, T. A. *Proc. Natl. Acad. Sci. USA* **2017**, *114*, 1021–1026.
- (11) Mir, A.; Golden, B. L. *Biochemistry* **2016**, *55*, 633–636.
- (12) Nakano, S.; Proctor, D. J.; Bevilacqua, P. C. *Biochemistry* **2001**, *40*, 12022–12038.
- (13) Das, S.; Piccirilli, J. *Nat. Chem. Biol.* **2005**, *1*, 45–52.
- (14) Chen, J.-H.; Yajima, R.; Chadalavada, D. M.; Chase, E.; Bevilacqua, P. C.; Golden, B. L. *Biochemistry* **2010**, *49*, 6508–6518.
- (15) Emilsson, G. M.; Nakamura, S.; Roth, A.; Breaker, R. R. *RNA* **2003**, *9*, 907–918.
- (16) Breaker, R. R.; Emilsson, G. M.; Lazarev, D.; Nakamura, S.; Puskarz, I. J.; Roth, A.; Sudarsan, N. *RNA* **2003**, *9*, 949–957.
- (17) Breaker, R. R. *ACS Chem. Biol.* **2017**, *12*, 886–891.

- (18) Luchko, T.; Gusarov, S.; Roe, D. R.; Simmerling, C.; Case, D. A.; Tuszynski, J.; Kovalenko, A. *J. Chem. Theory Comput.* **2010**, *6*, 607–624.
- (19) Cochrane, J. C.; Strobel, S. A. *Acc. Chem. Res.* **2008**, *41*, 1027–1035.

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