The expression platform and the aptamer: cooperativity between Mg\textsuperscript{2+} and ligand in the SAM-I riboswitch

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Received March 22, 2012; Revised September 25, 2012; Accepted September 27, 2012

ABSTRACT

Riboswitch operation involves the complex interplay between the aptamer domain and the expression platform. During transcription, these two domains compete against each other for shared sequence. In this study, we explore the cooperative effects of ligand binding and Magnesium interactions in the SAM-I riboswitch in the context of aptamer collapse and anti-terminator formation. Overall, our studies show the apo-aptamer acts as (i) a pre-organized aptamer competent to bind ligand and undergo structural collapse and (ii) a conformation that is more accessible to anti-terminator formation. We show that both Mg\textsuperscript{2+} ions and SAM are required for a collapse transition to occur. We then use competition between the aptamer and expression platform for shared sequence to characterize the stability of the collapsed aptamer. We find that SAM and Mg\textsuperscript{2+} interactions in the aptamer are highly cooperative in maintaining switch polarity (i.e. aptamer ‘off-state’ versus anti-terminator ‘on-state’). We further show that the aptamer off-state is preferentially stabilized by Mg\textsuperscript{2+} and similar divalent ions. Furthermore, the functional switching assay was used to select for phosphorothioate interference, and identifies potential magnesium chelation sites while characterizing their coordinated role with SAM in aptamer stabilization. In addition, we find that Mg\textsuperscript{2+} interactions with the apo-aptamer are required for the full formation of the anti-terminator structure, and that higher concentrations of Mg\textsuperscript{2+} (\textasciitilde 4 mM) shift the equilibrium toward the anti-terminator on-state even in the presence of SAM.

INTRODUCTION

Riboswitches represent a diverse group of functional RNAs that regulate protein expression. These RNAs are usually located in the 5’-untranslated region of the mRNAs they regulate. Here, they specifically bind small molecules and adjust expression to maintain homeostasis of various metabolites. This is accomplished by the adoption of one of two mutually exclusive folds. Depending on the riboswitch, the partitioning between these mutually exclusive secondary structures can modulate transcriptional termination (1–6), initiation of translation (7,8) or ribozyme self-cleavage (9). In the case of the SAM-I aptamer studied here, the binding of cognate ligand stabilizes the aptamer domain. The stabilized aptamer domain precludes the formation of a transcriptional anti-terminator and allows the formation of a rho-independent terminator helix in the expression platform. This is the off-state of the riboswitch (Figure 1a). In the absence of ligand, the nascent riboswitch transcript co-opts sequence from the aptamer and folds to the default anti-terminator helix. This is the on-state of the riboswitch. Although shifting the population of riboswitch RNA toward the aptamer, or off-state, is dependent on ligand concentration, the role divalent ions play in this process is not well understood (10).

Many riboswitch aptamers have been shown to undergo a large conformational rearrangement on ligand association. Oftentimes, this rearrangement consists of a collapse transition to the bound aptamer conformations (11–19). Hallmark features of this conversion in the SAM-I riboswitch are increased stability of helix joining regions in the core of the aptamer domain, stabilization of tertiary interactions and a decreased radius of gyration (11,15,20). The productive ligand interactions with the pre-collapse, apo-aptamer, result in the selection of the aptamer off-state over the expression platform on-state (Figure 1a). The nature of the apo-aptamer, the
mechanism of the collapse transition, and the competition between the expression platform and the aptamer are of great importance in understanding riboswitch regulation (15,20).

In the well-studied group I ribozyme, the formation of tertiary contacts during equilibrium folding requires the presence of sufficient ligand. We show below that, in the SAM-I riboswitch, collapse also requires the
presence of specifically bound divalent counterions. A key question that remains open is how do riboswitch aptamers coordinate the interaction of ligand and ions? Riboswitch operation involves a complex interplay between folding, ligand binding, transcription and Mg\(^{2+}\) interactions. In particular, ligand interactions must occur on a time scale that is comparable with folding and polymerization of the RNA. In addition, the ligand-free system must be sufficiently unstable to prevent Mg\(^{2+}\)-induced stabilization of aptamer off-state, thus retaining the capacity to produce the expression platform derived on-state.

To understand how the interplay between Mg\(^{2+}\) and ligand determines the adopted functional state of a riboswitch, we used SHAPE probing to characterize the equilibrium folding properties of the SAM-I riboswitch aptamer domain. This study shows that both Mg\(^{2+}\) ions and SAM are required for collapse. Our results suggest that Mg\(^{2+}\) increases the affinity of the aptamer for SAM. Similarly, the presence of SAM may increase the affinity of Mg\(^{2+}\) for the aptamer. We find that these interactions help maintain switch polarity (i.e. ‘on’ versus ‘off’ state). Specifically, we have developed and used a functional assay that reports on the aptamer’s ability to control the switch state. We find that SAM interactions and Mg\(^{2+}\)-binding sites in the aptamer are highly cooperative for maintaining the collapsed aptamer at the expense of the expression platform anti-terminator helix. The functional switching assay was then used as means of selection in a phosphorothioate interference assay. Functional selection identified the location of several important Mg\(^{2+}\)-binding sites, and characterizes their coordinated role with SAM in aptamer stabilization.

MATERIALS AND METHODS

RNA preparation

SAM-I aptamer sequence is derived from the *Thermoanaerobacter tengcongensis* Met F-Met H2 element. The aptamer sequence used includes sequence additions to the 5' and 3' (before and after P1 helix) to improve primer extension reads. The aptamer sequence with 5'- and 3'- extensions is: 5'-agg gac ugg acu uug acg cgc gac att a (begin aptamer) cu cuu auc aag aag ggu gga ggg acu ggc cgc aug aag ccc gcc ggc aac cag cag uag ggc aug ggu cca aau ccu gca ggc guu ugc cug aaa gau ggt ag (end aptamer) a uuc ugg cag gcu c-3'. Templates for RNA transcription were prepared as previously described (20). Briefly, PCR was used to prepare transcription templates using Ex-Taq polymerase (TaKaRa) for the amplification of long synthetic templates (ultramers, IDT). Following purification, the transcription templates were transcribed using Ampliscribe high-yield transcription kits (Epicentre). The RNA is precipitated by the addition of 1 volume 7 M ammonium acetate and centrifuged. Homogeneity of RNA is checked by PAGE (10% polyacrylamide, 7 M urea, 0.5× TBE). Phosphorothioate incorporated aptamers were prepared in a similar manner using the High yield transcription kit. The standard reaction was supplemented by the addition of α-phosphorothioate-NTP (Glen Research) at a 1:20 ratio to its parent NTP (0.375 mM:7.5 mM). After purification the level of incorporation was verified by 3'-fluorescent labeling, iodine cleavage and capillary electrophoresis (see below for details).

SHAPE probing

The reagent 1-methyl-7-nitroisatoic anhydride (1M7) was synthesized as described in (27). RNA samples were folded by heating to 95°C for 2 min in H2O followed by a 2-min incubation on ice. HMK buffer (50 mM HEPES pH 8.0, 100 mM KCl, with varying concentrations of MgCl\(_2\)) was then added with the appropriate concentration of SAM (NEB). The RNA (final concentration, 0.5 μM) was equilibrated at 37°C for 10 min and cooled to 25°C. One-tenth volume of 1M7 (60 mM in DMSO) was added to the sample. The reaction was then incubated for 5 min at 25°C. RNA is precipitated by the addition of 3 volumes absolute ethanol, 1/10th volume 3 M sodium acetate and 25 μg glycogen (Ambion) followed by centrifugation. Aptamer RNA is then dissolved in 15 μl (1 μM RNA) primer extension mix containing 250 μM dNTPs, 3 pmol of 5'-Alexa-488 labeled primer, in the supplied buffer and reverse transcriptase [200 U superscript III MMLV-RT (Invitrogen) or 10 U AMV-RT (Seikagaku)]. These reactions are incubated at 45°C for 1 h. Sequencing reactions are performed on unmodified RNA in the same manner, but the mix is supplemented to 100 μM with one of the four ddNTPs. Primer extension reactions are then loaded onto a P-6 micro-biospin column (Bio-Rad) and centrifuged to remove salt and nucleotides. The samples are then lyophilized and re-suspended in highly deionized (Hi-Di) formamide for analysis. Each sample is diluted 1:20 in Hi-Di formamide and heated to 95°C for 2 min. The samples are electrophoretically injected (30 s at 6 kV) onto an ABI Prism 3100 Avant quad-capillary instrument. A fluorescence electropherogram is then collected (∼60 m at 14 kV). The data are then integrated and aligned using an in-house software for the simultaneous fitting of multiple Gaussian peaks to the traces. Areas are then assigned to nucleotides based on dideoxy-sequencing data and normalized between runs based on the constant reactivity at nucleotide U84 in the loop of P4. Experiments were repeated a minimum of three times for each condition. [Mg\(^{2+}\)]\(_{1/2}\) values were determined by fitting the data to a simple two-state binding model:

$$F = \left(1 - A \frac{[\text{Mg}^{2+}]}{[\text{Mg}^{2+}]+K}\right)$$

(1)

where *F* is the fractional reactivity at a given residue as a function of Mg\(^{2+}\) concentration, *A* is the amplitude and *K* is the dissociation constant, or [Mg\(^{2+}\)]\(_{1/2}\) value for the transition. Data were fit using Gnuplot’s non-linear least squares fitting algorithm. The unweighted non-linear least-squares regression was performed on representative data sets. The asymptotic standard fit errors for that parameter from the simultaneous fitting of amplitude and dissociation constant to the data set are reported.
Expression platform switching assay

The assay is based on our previously reported 2-aminopurine fluorescence-based switching system (20). Here, the folded aptamer domain sequence is challenged with an oligomer based on the anti-terminator sequence found in the expression platform of the *T. tengcongensis* met F-met H2 riboswitch. The oligomer has the potential to form the anti-terminator helix by base pairing with shared sequence in the aptamer domain. Within the aptamer, the shared sequence extends from the loop of P4 through the 3′ portion of P1 (see Figure 1a). The oligomer is a chimera of DNA and 2′-O-Methyl RNA with the following sequence: [5′-mGmAmAmUmUmCdTdC dAdTdC mUmUmUmCmAdG dCdGdA dA-3′]. Formation of the expression platform anti-terminator helix between the oligomer and the aptamer domain creates a hybrid DNA/RNA duplex. The duplex is a substrate for RNase H with the potential for two cleavage sites depending on the length of helix formed. The Mg²⁺ titration experiments were carried out in 1× HMK pH 7.5 and varying concentrations of MgCl₂. As RNase H requires magnesium for activity, concentrations were kept above 50 μM. Aptamer RNA (0.5 μM) was folded as outlined earlier, after which RNase H (Ambion, 0.02 U/μl) was added with the chimera (1 μM). The reaction was allowed to equilibrate for 1 h at 37°C and then stopped by the addition of 3 volumes formamide with 2 mM EDTA pH 8.0 and heated to 90°C for 2 min. Then, 10 μl of the mix was then loaded on a 10% denaturing polymerase I from *E. coli* buffer. Reactions were incubated at 37°C for 2 min. Then, the samples were then analysed via capillary electrophoresis as outlined earlier.

Metal titrations

Titrations of various cation species were performed with a modified version of the expression platform switching assay. The activity of RNase H is dependent on Mg²⁺ ions. As such, we performed electrophoretic mobility shift assays to quantify the extent of anti-terminator formation. Here, the folded aptamer is challenged with a RNA oligo with the sequence: [5′-rCrUrCrGCrUrCrGCrUrCrGCrUrCrGCrUrCrG-3′]. The aptamer is folded in the presence of 80 μM SAM and various concentrations of divalent ions; BaCl₂, CaCl₂, MgCl₂, MnSO₄ and SrCl₂ (100 μM, 400 μM, 1 mM, 2 mM, 4 mM, 10 mM, 50 mM and 100 mM). A titration of KC1 was also performed (200 mM, 400 mM, 800 mM, 1 M, 1.5 M and 2 M). After equilibration for 10 min at 37°C in the appropriate buffer, the aptamer was challenged with the oligomer for 1 h at 37°C (250 nM aptamer, 1 μM oligomer). The reaction was stopped by massive dilution into cold H₂O (1:10,000) and analysed by Capillary electrophoresis. We found that dilution effectively stopped association of the RNA oligomer, and the distribution of products did not change when injected up to 24 h post-dilution (data not shown). A non-denaturing media for capillary electrophoresis was made by the polymerization of N,N-dimethacrylamide (DMA, Sigma-Aldrich). A 5% (v/v) solution (10 ml) of DMA was made in 1× TBE and polymerized by the addition of 10 μl TEMED and 100 μl of ammonium persulfate. The reaction was stirred overnight at room temperature. The polymerized DMA was used on an
Applied Biosystems 310 instrument with a 61 cm capillary. Thereafter, 20 µL of the diluted reaction was injected at 6 kV for 30 s and electrophoresed for 30 min at 12 kV. Sybr-Gold (Invitrogen) was added to the polydimethylacrylamide solution at a ratio of 1:1 x 10^6 to visualize the RNA in capillary by laser induced fluorescence. Data were processed as mentioned earlier (see SHAPE probing). After integration, the extent of switching is expressed as the ratio between the peak area of the free aptamer domain over the peak area of the aptamer-expression platform complex. Errors bars are the standard deviations calculated from three separate experiments.

RESULTS
SHAPE probing shows both Mg^{2+} and SAM are required to produce the collapsed state of the riboswitch aptamer domain
The SAM I aptamer domain undergoes a global structural collapse in response to ligand binding (11,15,16,20,28–31). The collapse involves the stabilization of joining regions between helical elements; J1/2, J3/4 and J4/1 (see Figure 1a), which results in decreased dynamics of P1. We previously demonstrated that the transition coincides with the formation of tertiary contacts in and around a pseudoknot interaction (20). We also found that these interactions were necessary to prevent formation of the anti-terminator on-state. That is, when the aptamer domain binds ligand, it adopts a more compact structure through the stabilization of tertiary interactions within and surrounding the pseudoknot. If this structure lacks one or more of these interactions, ligand affinity is decreased, and the bound form is unable to compete for shared sequence (Figure 1b). Here, we investigate the cumulative role of RNA-Mg^{2+} and RNA-SAM interactions in aptamer domain collapse.

To elucidate the interplay between ligand and Mg^{2+} interactions in facilitating structural collapse of the aptamer domain, we used Selective 2’-Hydroxyl Acylation analysed by Primer Extension (SHAPE) probing with 1 mM SHAPE probing reports on backbone mobility at each nucleotide (32), which provides insight into local and global structural dynamics of the aptamer domain. By following collapse as a function of Mg^{2+} and SAM concentration, we quantitatively describe their contributions to the collapsed aptamer structure. Nucleotide reactivities were quantified by integration of the corresponding capillary electrophoresis peaks and normalized. We outline eight regions in black boxes for easy comparison (Figure 1c and d). The regions and their representative nucleotides are the 3’ and 5’ strands of helix P1 (A94 and U5, respectively), the joining regions J1/2 and J4/1 flanking P1 (A10 and A92, respectively), the base of helix P2 (A14), the kink-turn motif in P2 (A36) and the pseudoknot motif joining the loop of P2 with the joining region J3/4 (A24 and U71, respectively). These nucleotides were selected based on their location in distinct secondary and tertiary structures in the aptamer, as well as their significant reactivity changes during the process of aptamer collapse (≥50%). All of these positions show reactivity changes that are consistent with other nucleotides in the region (see Supplementary Figures S1–S4 for complete data sets). The exception is A14, an isolated nucleotide that is flipped out of the P2 helix in the X-ray structure, which increases in reactivity during collapse.

We have performed four separate sets of titration experiments. Two Mg^{2+} titrations sets were performed, one with 100 µM SAM present and one without. Also, two SAM titration experiments were performed, one with 1 mM Mg^{2+} present and one without Mg^{2+}. We first analyse the cooperative effects of SAM and Mg^{2+} by comparing the SHAPE reactivity profiles between the four titrations. The results are analysed by fitting a two-state binding isotherm for each titration. The analysis was performed using SHAPE reactivity data from a residue whose reactivity is altered significantly in all four titrations, mainly A92 in the J4/1 joining region. The Mg^{2+} and SAM titration data fit well to a standard two-state binding model yielding [Mg^{2+}]_1/2 and SAM K_D values for the transitions within J4/1 (Figure 2a-d). The choice of residue does not alter these values. Analysis of reactivity changes at other positions in a given titration yielded similar results indicating the collapse process is concerted across the aptamer domain (data not shown). The comparison of SHAPE probing results for Mg^{2+} and SAM titrations demonstrates that SAM and Mg^{2+} interactions act cooperatively to induce collapse (Figure 2a-d). That is, the presence of Mg^{2+} shifts the SAM-binding isotherm and decreases the K_D for SAM. Indeed, the ability of SAM or Mg^{2+} to alter the local backbone mobility is increased by the presence of the other.

For the Mg^{2+} titrations, the presence of 100 µM SAM decreased the concentration at which SHAPE reactivity is decreased.

![Figure 2. Plots of reactivity changes for the Mg^{2+} and SAM titration experiments at A92 with the best fit (red line) to a two-state binding isotherm. The [Mg^{2+}]_1/2 and K_D values for SAM from the fits are shown. Fits were performed on representative data sets, and errors are the standard fit errors for that data set. (a) Mg^{2+} titration without SAM. (b) Mg^{2+} with SAM. (c) SAM titration without Mg^{2+}. (d) SAM titration with 1 mM Mg^{2+}.](image-url)
equal to one-half the reaction amplitude [denoted by (Mg$^{2+}$)$_{1/2}$] from ~465 μM to ~140 μM (Figure 2a and b). The SAM titration revealed a similar trend, albeit to a lesser extent, where the presence of 1 mM Mg$^{2+}$ decreased the requirement for SAM from ~28 μM to ~13 μM (Figure 2c and d). For SAM titration experiments in the presence of Mg$^{2+}$, [Mg$^{2+}$] = 1 mM was used to insure that the collapse transitions occurred over a similar SAM concentration range as those in the absence of Mg$^{2+}$. Our earlier work demonstrated that the affinity of this aptamer for SAM was ~36 nM at 2 mM Mg$^{2+}$. This was also measured by SHAPE probing of the collapse process (20). This value is similar to the affinity measured for the Bacillus subtilis yit J SAM-I riboswitch at 2 mM Mg$^{2+}$ (16, 30).

**SAM and Mg$^{2+}$ cannot independently drive collapse**

We next analyse the global reactivity profiles to delineate the different structural responses of the aptamer domain to SAM and Mg$^{2+}$, either in isolation or together. Quantified SHAPE reactivity from representative titration data sets at the eight positions are displayed in Figure 3a. The quantified titration data from all eight regions show, as expected, that both SAM and Mg$^{2+}$ together can induce a concerted structural response across the entire domain leading to collapse (Figure 3a, columns 2 and 4). Here, concerted reactivity changes are seen in all eight regions. On the other hand, titrations of SAM or Mg$^{2+}$ alone cannot induce the reactivity profile associated with the collapsed aptamer. Comparison of reactivity changes across the domain reveals a subset of regions that become stabilized in isolation (Figure 3a, columns 1 and 3). When SAM was titrated without Mg$^{2+}$, the titration proceeded to saturation. The resulting dynamical profile shows the important pseudoknot, and its associated tertiary interactions remain highly mobile (Figure 3a, column 3, A24 and U71). Similarly, when Mg$^{2+}$ was titrated without the presence of SAM, the pseudoknot and related tertiary interactions also remained highly mobile even at 10 mM Mg$^{2+}$ (Figure 3a, column 1, A24 and U71). These two observations show that (i) the cooperative interaction of SAM and Mg$^{2+}$ is required to induce collapse; (ii) binding of SAM alone is uncoupled from collapse; and (iii) binding of Mg$^{2+}$ alone is uncoupled from collapse.

For the Mg$^{2+}$ titration without SAM, the 3’ strand of P1, the adjacent J4/1 region and the kink-turn show reductions in SHAPE reactivity, indicating stabilization as a function of Mg$^{2+}$ concentration (Figure 3, column 1). Similarly, in the SAM titration without Mg$^{2+}$, SAM altered the reactivity of only a subset of the regions.

**Figure 3.** SAM-Mg$^{2+}$ landscape for aptamer collapse: quantified SHAPE probing results following the aptamer collapse process for SAM and Mg$^{2+}$ titrations. (a) Peak integration results for four representative titration experiments at the eight regions analysed. Peaks are integrated and normalized to the reactivity at position U84. The reactivity at the lowest titrated concentration is set to 1. The exception is A14 in helix P2 where the collapsed aptamer conformation produces increased reactivity consistent with the observed conformation in the X-ray structure. Here, the reactivity at 2 mM Mg$^{2+}$ and 1 mM SAM for the Mg$^{2+}$ and SAM titrations, respectively, is set to 1. For the Mg$^{2+}$ titrations, the concentrations are 0, 100 μM, 200 μM, 300 μM, 400 μM, 500 μM, 1 mM, 2 mM, 4 mM and 10 mM. SAM titration concentrations are 0, 1 μM, 10 μM, 100 μM and 1 mM. (b) Schematic representation of the collapse process observed in (a). Green, regions that decrease in mobility with increasing SAM or Mg$^{2+}$ relative to no SAM and no Mg$^{2+}$. Black, regions that are unchanged in mobility with increasing SAM or Mg$^{2+}$ relative to no SAM and no Mg$^{2+}$. Yellow, regions that increase in mobility with increasing SAM or Mg$^{2+}$ relative to no SAM and no Mg$^{2+}$. The final collapsed structure is only observed with both SAM and Mg$^{2+}$ interactions.
surveyed. The pattern was similar to that found in the Mg\(^{2+}\) titration without SAM. This indicates that pre-organization of the aptamer by Mg\(^{2+}\) populates an apo-aptamer ensemble that is also accessible through SAM interactions alone (Figure 3b). The 3’ strand of P1, J4/1 and the kink-turn had reduced mobility. Neither of the pseudoknot partners, J3/4 and L2, displayed decreased reactivity. Unlike the Mg\(^{2+}\) titration, nucleotide A14 at the base of P2, can be seen to increase in reactivity. In the absence of SAM, this nucleotide has very low reactivity irrespective of Mg\(^{2+}\) concentration. This nucleotide adopts a hyper-reactive conformation during collapse, showing that helix P2 is induced to form a collapsed-like conformation at the base of P2 by SAM interactions alone, without the adoption of a stable pseudoknot interaction from its loop to J3/4. This shows that, although both SAM and Mg\(^{2+}\) can independently induce a similar apo-aptamer conformation or ensemble of conformations, the mechanisms of induction are distinct. Although these aptamer regions respond to SAM alone, others are dependent on the presence of Mg\(^{2+}\) to adopt the ‘collapsed’ reactivity profile. Just as with the Mg\(^{2+}\) titration without SAM, there is a lack of stabilization at the top of P1 near J1/2. Indeed, both the pseudoknot and J1/2 require the presence of SAM and Mg\(^{2+}\) for stabilization.

Expression platform experiments show that SAM and Mg\(^{2+}\) are highly cooperative in maintaining the riboswitch off-state

The aforementioned results show that aptamer collapse is dependent on the presence of both ligand and Mg\(^{2+}\). Here, we use expression platform switching experiments (20) to examine the cooperativity between SAM and Mg\(^{2+}\) in the functional context of changes in secondary structure. We find that SAM effects and Mg\(^{2+}\) effects are highly cooperative in preserving the aptamer off-state, as the aptamer competes with the expression platform for shared sequence.

We use an assay that allows us to monitor the ability of aptamer RNA to compete for shared sequence under a variety of conditions. This assay is analogous to our previous fluorescence-based assay, which used a 2-aminopurine label in the expression platform sequence to detect changes in Aptamer domain sequence. This change in secondary structure (20). This assay relies on RNase H digestion of RNA in hybrid DNA/RNA helices to report anti-terminator helix formation (Figure 4a). In this experiment, the oligomer (or anti-terminator strand) is an RNA/DNA chimera of 2’-O-methyl RNA and DNA residues. Formation of the anti-terminator helix creates sites for RNase H cleavage. After folding, the aptamer is challenged with the anti-terminator strand in the presence of RNase H and allowed to equilibrate for 1 h. The degree of cleavage at equilibrium is a direct measure of the thermodynamic stability of the aptamer domain relative to that of the anti-terminator helix.

The interplay between SAM and Mg\(^{2+}\) was analysed by performing Mg\(^{2+}\) titrations at increasing concentrations of SAM. The amount of switching was determined by denaturing polyacrylamide gel electrophoresis (Figure 4b), after which, bands were quantified, and their fraction was plotted versus SAM concentration (standard errors exceeded 100%).

Figure 4. Switching assay results. (a) Aptamer domain RNA is folded and challenged with a chimeric RNA/DNA oligomer based on the native expression platform sequence. Instability in the aptamer domain allows the expression platform sequence to compete for shared sequence in the aptamer domain. Formation of the anti-terminator helix produces a substrate RNA-DNA duplex for RNase H resulting in cleavage of the aptamer domain (right). (b) Example denaturing PAGE gels used to analyse the Mg\(^{2+}\) titrations at various concentrations of SAM. Mg\(^{2+}\) concentrations were chosen for each SAM concentration to best resolve the transition from destabilized (cleaved) to stable (uncleaved) aptamer. (c) After quantification of the bands representing the cleaved (sum of both cleavage products) and uncleaved fractions, the data (fluorescence uncleaved aptamer)/(fluorescence cleaved + uncleaved aptamer) were plotted versus [Mg\(^{2+}\)] and fit to the Hill equation (methods, equation 2). Fits yielded [Mg\(^{2+}\)]\(_{1/2}\) (the concentration at which the transition was 50% complete) and Hill coefficients (n\(_H\)) for the transitions at each concentration of SAM. Fits to the Hill model were performed on representative data sets, and errors represent the standard errors for the fitting of that parameter. Hill coefficients were not determined for the experiments with 200 \(\mu\)M SAM. High fit errors were caused by too few data points representing fully cleaved aptamer at low Mg\(^{2+}\) concentrations (standard errors exceeded 100%).
expressing the degree cooperativity. The Hill coefficient in this context describes the cooperativity of the transition from destabilized, 'switchable' aptamer to stable aptamer. As expected from ligand affinity measurements, the amount of Mg\(^{2+}\) required to stabilize the domain was inversely related to the concentration of SAM. The level of cooperativity, as reflected by the Hill coefficient, was high at low concentrations of SAM. There was also an apparent decrease in the Hill coefficient as SAM concentrations increased. This likely reflects the cooperative interaction of one or more Mg\(^{2+}\) and SAM at lower SAM concentrations, which decreases as the SAM concentration becomes saturating even in the absence of Mg\(^{2+}\).

**Mg\(^{2+}\) pre-organization of the apo-aptamer enhances anti-terminator formation**

In the previous experiment, we used RNase H cleavage to follow the transition in the aptamer, as Mg\(^{2+}\) increases in the presence of SAM. There, the aptamer population shifts from susceptible to anti-terminator formation (cleaved by RNase H) to resistant to anti-terminator formation (uncleaved). The chimeric anti-terminator strand contains two potential RNase H cleavage sites (Figure 5a). This allowed us to also follow the extent of anti-terminator helix formation as a function of Mg\(^{2+}\) in the absence of SAM. The first cleavage site becomes available through partial formation of the anti-terminator by sequestering aptamer sequence found in P1. The second site is only available in the full anti-terminator helix (Figure 5b). Unlike the earlier experiment, here we are investigating the dependence of the extent of anti-terminator formation on Mg\(^{2+}\). The goal is to probe the contribution of aptamer pre-organization in promoting the adoption of anti-terminator on-state. We quantify the RNase H cleavage at the two available sites and follow the transition from aptamer that is only partially accessible to anti-terminator (site 1 cleavage) to aptamer that is fully accessible to anti-terminator (site 2 cleavage). The experiments were performed under equilibrium conditions at increasing [Mg\(^{2+}\)] where all of the aptamer domain RNA is cleaved (Figure 5b). The data are expressed as the ratio of (second site cleavage)/(cleavage at both sites), which was then fit to the Hill equation.

We find that as Mg\(^{2+}\) increases, the second site becomes increasingly available (Figure 5c). Although the first cleavage site is dominant at low [Mg\(^{2+}\)], the second site becomes available only at higher [Mg\(^{2+}\)]. The transition from site 1 to site 2 occurs over the same Mg\(^{2+}\) range ([Mg\(^{2+}\)]\(_{1/2}\) = 387 \(\mu M\) \pm 43 \(\mu M\), \(n_H = 1.3\)) as the conformational rearrangements found with SHAPE probing in the absence of ligand (Figures 2 and 3). These results suggest that Mg\(^{2+}\) pre-organization of the apo-aptamer structure facilitates both collapse in the aptamer domain (off-state) through the cooperative interaction of Mg\(^{2+}\) and ligand, as well as the formation of the full anti-terminator helix (on-state) in the absence of ligand.

**Mg\(^{2+}\) is more active in stabilizing the aptamer than alternative divalent ions**

We next assayed the capacity of divalent cations; Mn\(^{2+}\), Sr\(^{2+}\), Ca\(^{2+}\), Ba\(^{2+}\) and monovalent cation K\(^+\) to stabilize the aptamer off-state. If the stability of the aptamer is owing to specifically bound Mg\(^{2+}\) ion(s), then there should be a differential in the capacity of ions to occupy the site(s) based on their coordination properties. We expect the best-performing ions to possess similar ionic radii and coordination numbers. We tested the capacity of these cations to replace Mg\(^{2+}\) in stabilizing the SAM-bound off-state using a modified version of the RNase-H assay (above). As Mg\(^{2+}\) is required for RNase H catalytic activity (33), we followed the association of a RNA anti-terminator oligo with the aptamer using an electrophoretic mobility shift assay. Here, the aptamer and anti-terminator oligo are equilibrated for 1 h with increasing concentrations of cations. The reactions were stopped by 10 000-fold dilution into cold H\(_2\)O. Reactions were then separated by non-denaturing polydimethylacrylamide capillary electrophoresis. The anti-terminator associated on-state, and free off-state forms of the aptamer were resolved by the inclusion of the intercalating fluorescent dye, Sybr-gold, in the separation matrix. The peaks for both free and anti-terminator

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**Figure 5.** The extent of anti-terminator strand invasion is influenced by Mg\(^{2+}\) concentration. (a) The RNase H cleavage assay (Figure 4) uses a RNA/DNA chimera as an analog of the expression platform sequence. Partial formation of the anti-terminator helix creates a single site for RNase H cleavage. Full association creates a second site. (b) Denaturing poly-acrylamide gels showing the cleavage site selection on the aptamer domain. As Mg\(^{2+}\) concentrations increase, the ability of the expression platform to fully form and become a substrate for RNase H increases. (c) Plot of fractional peak areas for the second site cleavage product ([area second site]/[area both sites]). The curve represents the best fit of the data to the Hill equation (equation 2, methods). Errors are the standard fit errors for that parameter.

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Mg\(^{2+}\) is more active in stabilizing the aptamer than alternative divalent ions

We next assayed the capacity of divalent cations; Mn\(^{2+}\), Sr\(^{2+}\), Ca\(^{2+}\), Ba\(^{2+}\) and monovalent cation K\(^+\) to stabilize the aptamer off-state. If the stability of the aptamer is owing to specifically bound Mg\(^{2+}\) ion(s), then there should be a differential in the capacity of ions to occupy the site(s) based on their coordination properties. We expect the best-performing ions to possess similar ionic radii and coordination numbers. We tested the capacity of these cations to replace Mg\(^{2+}\) in stabilizing the SAM-bound off-state using a modified version of the RNase-H assay (above). As Mg\(^{2+}\) is required for RNase H catalytic activity (33), we followed the association of a RNA anti-terminator oligo with the aptamer using an electrophoretic mobility shift assay. Here, the aptamer and anti-terminator oligo are equilibrated for 1 h with increasing concentrations of cations. The reactions were stopped by 10 000-fold dilution into cold H\(_2\)O. Reactions were then separated by non-denaturing polydimethylacrylamide capillary electrophoresis. The anti-terminator associated on-state, and free off-state forms of the aptamer were resolved by the inclusion of the intercalating fluorescent dye, Sybr-gold, in the separation matrix. The peaks for both free and anti-terminator strand invasion are shown in Figure 5a. The RNase H cleavage assay (Figure 4) uses a RNA/DNA chimera as an analog of the expression platform sequence. Partial formation of the anti-terminator helix creates a single site for RNase H cleavage. Full association creates a second site. Denaturing poly-acrylamide gels showing the cleavage site selection on the aptamer domain. As Mg\(^{2+}\) concentrations increase, the ability of the expression platform to fully form and become a substrate for RNase H increases. (c) Plot of fractional peak areas for the second site cleavage product ([area second site]/[area both sites]). The curve represents the best fit of the data to the Hill equation (equation 2, methods). Errors are the standard fit errors for that parameter.
forms were integrated, and the results plotted as the ratio of areas (area free aptamer/area aptamer:anti-terminator complex) (Figure 6a).

The results from this experiment show a clear preference for Mg\(^{2+}\) ions in the ligand-mediated stabilization of the aptamer domain off-state. The other divalent cations show varying capacity to replace Mg\(^{2+}\). The ability of the other cations to replace Mg\(^{2+}\) correlated well with their similarity to Mg\(^{2+}\). For cation interactions with anions of period 2, such as oxygen, the progression of most similar to most dissimilar to Mg\(^{2+}\) from the standpoint of ionic radii and predicted coordination number is as follows: Mn\(^{2+}\) > Ca\(^{2+}\) > Sr\(^{2+}\) > Ba\(^{2+}\) (34). Our results show the same progression in the stabilization of the aptamer off-state at 80\(\mu\)M SAM. Both Mn\(^{2+}\) and Ca\(^{2+}\) were capable of stabilizing the aptamer domain, whereas Sr\(^{2+}\) and Ba\(^{2+}\) were much less effective. The titration of the monovalent ion, K\(^{+}\), yielded only a small fraction of free aptamer at equilibrium with no indication of increasing stabilization as K\(^{+}\) concentrations increased to 2 M. Taken together, these results indicate that site-specific cation interactions are likely required for the ligand-mediated stabilization of the SAM-I aptamer.

Interestingly, we also observe that as the concentration of Mg\(^{2+}\) ions is increased above 4 mM, the equilibrium was shifted toward the on-state, aptamer:anti-terminator oligo complex (Figure 6b). The same trend was observed for Mn\(^{2+}\) and Ca\(^{2+}\) ions. As such, divalent ions appear to stabilize the off-state in the physiological range and stabilize the on-state at higher concentrations.

**Specific Mg\(^{2+}\) chelation sites in key regions of the aptamer domain are required to prevent the transition to the expression platform**

We performed phosphorothioate interference mapping experiments to isolate the location of site-specifically bound Mg\(^{2+}\) ions that act cooperatively with SAM. We again use RNase H cleavage of the expression platform helix (see earlier in the text). Here, we use the cleavage to select against specific phosphorothioate substitutions that interfere with the stability of the aptamer off-state. Because phosphorothioates often reduce the affinity of a Mg\(^{2+}\) binding site, our assay can localize Mg\(^{2+}\) ions important for aptamer stability. More specifically, as Mg\(^{2+}\) is a hard Lewis acid, it prefers to be chelated by hard, electronegative Lewis bases. As such, it prefers interactions with oxygen or nitrogen ligands versus the softer sulfur atom found in a phosphorothioate diester linkage (35–37).

In these experiments, the SAM-I aptamer RNAs are incorporated to a level of ~5% with different \(\alpha\)-phosphorothioate-NTPs during transcription (38). The RNA is then fluorescently labeled on the 3' terminus and purified. After folding in a buffer containing 2 mM Mg\(^{2+}\) and different concentrations of SAM, the RNA is allowed to equilibrate with anti-terminator strand as described previously (Figure 4). RNase H cleavage of aptamers in the anti-terminator helix, effectively removes them from the pool by cleaving the 3'-fluorescent label aptamer RNA in the anti-terminator on-state. A rescue experiment was also performed to verify the effect is owing to loss of a specific Mg\(^{2+}\) interaction. The samples are rescued using a buffer with \([\text{Mg}^{2+}] = 1\text{mM}, \text{[Mn}^{2+}] = 1\text{mM}\) and the lowest concentration of SAM (10\(\mu\)M). As manganese is a softer Lewis acid than magnesium, it has the potential to form a more stable inner-shell contact with the phosphorothioate sulfur. Analysis is performed by capillary electrophoresis following cleavage of the phosphorothioate linkages with molecular iodine (Figure 7).

The results from this assay show 3 Mg\(^{2+}\) binding sites that are cooperative with SAM in preventing association of the anti-terminator strand (Figure 7). The sites are located at A and U residues. There was no interference found from phosphorothioate incorporation at G or C positions (see Supplementary Figure S6). There was strong interference at the A10/U71 Mg\(^{2+}\) binding site (Figure 8). Between 10\(\mu\)M and 30\(\mu\)M SAM, phosphorothioates at both A10 and U71 were almost completely depopulated (Figure 7c). The interference was relieved by increasing the concentration of SAM to the concentration found to be saturating in the absence of Mg\(^{2+}\).
Analog Interference Mapping study of collapse, the A10 position was also the only adenosine found to be a site of phosphorothioate interference (20). This demonstrates the importance of this particular Mg$^{2+}$ interaction for aptamer stability and reinforces the cooperative nature of Mg$^{2+}$ and SAM interactions in the core. Both A10 and U71 can be seen in the X-ray structure (39) to interact with the magnesium via their pro-Rp non-bridging phosphate oxygens, which are also the phosphorothioate diastereomer produced by T7 transcription (40) (Figure 8). A phosphorothioate at U70 also displayed a moderate amount of interference, which may be owing to its proximity to the Mg$^{2+}$ chelated by U71 and A10. Two more sites of strong interference were also identified that displayed similar response to SAM and rescue by Mn$^{2+}$. The second site of interference is at U26, which participates in the pseudoknot interaction from the loop of P2. This site is occupied by an iridium complex in the SAM I X-ray structure from the Batey lab (Figure 8). The third site is at A36 in the kink-turn position [‘2b’ in the nomenclature of Lilley et al. (41), Figure 7d]. The location of this Mg$^{2+}$ binding site can again be seen in the X-ray structure to be occupied by an iridium complex (Figure 8) (39). At A36, both the pro-Rp and pro-Sp oxygens are in a position to interact. The tight architecture of the kink-turn also allows for guanosine base functional groups at the 2' and/or 3' positions to chelate a bound metal. Unlike the other sites, interference at A36 was not as severe at 10 $\mu$M SAM. There was also significant relief of interference at 30 $\mu$M SAM. This suggests two possibilities: (i) Mg$^{2+}$ binding at this site is not severely perturbed by the inclusion of a pro-Rp phosphorothioate or (ii) disruption by the phosphorothioate is more easily compensated for by other stabilizing interactions. Overall, our results confirm that specific Mg$^{2+}$ interactions act in a cooperative manner with SAM to maintain the off-state.

**DISCUSSION**

**The collapse transition in the aptamer is dependent on the cooperative interaction of SAM, Mg$^{2+}$ and intramolecular contacts**

The results presented here show that the adoption of the collapsed off-state requires the interactions of both SAM and Mg$^{2+}$. There are many examples of RNAs that adopt their native fold in the presence of high concentrations of monovalent ions alone (23,42,45). There are also well-studied RNA structures that can only adopt their native fold in the presence of divalent cations, some of which, require a site-specifically bound Mg$^{2+}$ ion (25,44,45).

In the well-studied group I ribozyme, the complexity of the collapse process is directly related to the cooperativity and overall stability of multiple weak tertiary interactions found in the native state (21). As a result, these RNA molecules undergo cooperative collapse transitions (21,23). For the group I ribozyme from *Azoarcus*, the greater stability of its tertiary interactions allows the formation of near-native conformations in the presence of monovalent ions alone. However, a fully organized
catalytic core structure requires the specific interaction of Mg$^{2+}$ ions (25). Together, these facts result in a Mg$^{2+}$-induced structural collapse that approaches a cooperative two-state process, but where destabilization of one tertiary interaction decreases the stability of all tertiary interactions and also decreases the cooperativity of the overall transition (46). Similarly, in our previous study of the T. tengcongensis SAM-I aptamer, we demonstrated that the ligand-induced stabilization of key tertiary interactions within the aptamer resulted in the ability of the domain to collapse and compete for shared sequence. Destabilizing any one of these interactions through mutation decreased the affinity of the domain for ligand and allowed the transition to the anti-terminator on-state. Unlike folding transitions in the group I ribozymes in response to Mg$^{2+}$, the transition of the SAM-I aptamer toward collapse requires both divalent ions and the ligand-dependent organization of core structures.

We have shown here that the resulting structures from SAM titration (no Mg$^{2+}$) and Mg$^{2+}$ titration (no SAM) are similar but distinct from the collapsed aptamer (with SAM and Mg$^{2+}$) (Figure 3). A recent study of the SAM-I aptamer using FRET labels in the loop regions of aptamer helices also found that the Mg$^{2+}$-induced structure was different than the ligand-bound collapsed form (18). Here, we show using SHAPE analysis of the collapse process, that the collapsed state is the product of the interactions of both SAM and Mg$^{2+}$. The collapse process appears to follow a simple two-state binding isotherm. Although the affinity of the aptamer for SAM is increased by increasing [Mg$^{2+}$] and is therefore cooperative with Mg$^{2+}$ in driving collapse, the collapse process has an apparent Hill coefficient of $\frac{1}{2}$. An earlier study by Heppell et al. (16) also examined the collapse process as a function of Mg$^{2+}$ in the presence of SAM. They used the intrinsic nucleic acid fluorophore, 2-aminopurine at the functionally important A92 residue (A92 makes a ligand-dependent base pair with U71) and found the Hill coefficient for the Mg$^{2+}$-dependent transition in the presence of SAM was $\sim 1$. A more recent study by Heppell et al. (28), found rearrangements between helices 1 and 3, measured by FRET as a function [Mg$^{2+}$] were cooperative ($n_H \sim 4$). However, other rearrangements, measured between other helices, were apparently not cooperative. This indicates that global collapse and stabilization in the SAM-I riboswitch aptamer is a complex multi-state process. These results also suggest that some methods used to follow aptamer collapse can be insensitive to the cooperative nature of functionally important local rearrangements. To develop a clear mechanistic model of the process, we must deconvolute the many cumulative interactions that contribute to the

Figure 8. Structure of the T. tengcongensis aptamer domain. (a) Structural model based on the original T. tengcongensis SAM I aptamer structure of Montange and Batey (39), but using the full native sequence (20). Helical elements in the structure are color coded to the secondary structure (b). Nucleotides of interest are shown in red. The bound SAM molecule (yellow) can be seen in the enlarged view to interact with J1/2 nucleotide A10 that also acts as a ligand coordinating a bound Mg$^{2+}$ ion (green), bridging J1/2 and J3/4 at U71. Other positions where Mg$^{2+}$ is found to interact by phosphorothioate interference are A36 and U26. In the X-ray structure, these positions are occupied by iridium complexes, which are indicated by black spheres. Data show these three sites are involved in the chelation of Mg$^{2+}$ ions. Important secondary and tertiary interactions that are ligand dependent are shown including the U71:A92 base pair that joins J4/1 with J3/4 and the pseudoknot interaction (magenta). (b) Secondary structure of the full T. tengcongensis riboswitch element noting positions of interest including three ligand-dependent base-triple interactions (blue and red boxes).
functionally relevant states. Our results, assaying the transition of the aptamer from instability to stability in the off-state, identified the cooperative interaction of Mg2+ and ligand. We also show an absolute requirement for ligand in both collapse and function. As a result, it seems that despite the structural hallmarks of collapse that have been observed in earlier studies on the SAM-I aptamer at high Mg2+ concentrations using chemical probing and SAXS analysis without SAM (11,15), the aptamer domain is not competent to resist refolding to the alternative on-state. These earlier studies support a proposed mechanism of conformational selection. Although the results in this study are not inconsistent with conformational selection, they do add constraints to the mechanism. Mainly, although the apo-aptamer is capable of adopting global conformations with similar SAXS profiles to those of the ligand bound state, there are ligand-dependent local rearrangements necessary for functional stability. As such, fluctuations in the apo-aptamer toward the collapsed state can be captured by ligand, but capture may be followed by further important rearrangements that are not accessible in its absence. Further work will be required to correlate the interdependence, cooperativity and nature of specific local interactions to structure and function and derive a clear mechanistic model for ligand-mediated riboswitch regulation. Specifically, a clear understanding of the mechanism of coupling between SAM and Mg2+ interactions in the aptamer will be required.

Studies of the collapse process for the group I ribozymes have shown that increasing charge density of diffuse solvated counterions decreases the concentration requirements for collapse to occur (21). Here, we find that in addition to loosely associated diffuse ions, the SAM-I aptamer requires site-specific metal-RNA interactions to maintain the off-state. This result verifies a prediction made in a recent computational study by our group (47), that a core Mg2+ ion (Figure 8) is chelated by the aptamer RNA at positions A10 and U71. Studies by Lipfert et al. (18) have previously characterized the Mg2+ dependence of collapse in the Vibrio cholerae tandem glycine aptamer. They find that the adoption of the ligand-bound off-state is the result of the cooperative interaction between ligand and Mg2+, requiring the specific binding of Mg2+. They also found that in addition to Mg2+, Ca2+ and Mn2+ were also capable of stimulating glycine binding. We find here that the functional stabilization of the aptamer is also supported by these three ions at concentrations between 1 mM and 10 mM, but not by Sr2+, Ba2+ or even 2M K+.

Furthermore, the phosphorothioate interference assay provides evidence for multiple interaction sites that are cooperative with SAM for the stabilization of the aptamer domain. One determination that remains to be made concerns the order of events surrounding the cooperative effects of ligand and Mg2+. The Lafontaine group has shown that Mg2+ pre-organizes the aptamer RNA and is required for aptamer collapse. They have also revealed some of the details of the structural rearrangements using smFRET, bulk FRET and 2-aminopurine fluorescence studies (16,28). In their proposed folding model, the Mg2+ pre-organized apo-aptamer is fully associated with Mg2+. We propose an important addition to their model, where one or more specific Mg2+ interactions are interdependent with ligand interactions (Figure 9). Here, Mg2+-binding events are stabilized by ligand interactions and aid in promoting collapse. During the folding of the nascent polymerizing RNA, an ensemble of folding intermediates (I0) are pre-organized by Mg2+ to form the decisive-switching intermediate (Isw). The final transition requires the stabilization of one or more specific Mg2+-binding site(s). The core Mg2+ chelated by nucleotides A10 in J1/2 would be an obvious candidate (Figure 8). The nucleotides in J1/2 make direct contact with both Mg2+ and SAM. They also tie pseudoknot stabilization to ligand interactions through U71 interactions in J3/4 with the same Mg2+. This is supported by SHAPE analysis, where we find a lack of Mg2+ stabilization of J1/2 and J3/4 in the absence of ligand (Figure 3). It is also supported by the cooperative functional transitions observed in our switching assay (Figure 4). We found that Mg2+ pre-organization observed with SHAPE probing occurred with a [Mg2+]1/2 ~500 μM (Figure 2), which was nearly identical to that observed in the smFRET analysis of Mg2+ pre-organization between P1 and P3) by Heppell and Lafontaine (28). However, the cooperative transitions to stable aptamer occur from ~500 μM to ~2.5 mM, depending on SAM concentration. If Mg2+ pre-organization includes the full complement of associated ions then the cooperative collapse transition should be in a Mg2+ concentration range <500 μM. Instead, there seems to be a separate Mg2+-dependent transition that is cooperative with SAM interactions. This is the transition from Isw to the native-collapsed aptamer (Napt) (Figure 9). This mechanistic proposal was also suggested for the collapse transition in the VCI-II glycine tandem aptamer (18). Further detailed structural analysis will be required to confirm this hypothesis.
Functional instability: aptamer pre-organization may function to promote the transition to the ‘ON’ state

Here, we have shown that the apo-aptamer may serve two roles necessary for function: (i) as a pre-organized aptamer competent to bind ligand and undergo structural collapse and (ii) as a structure that is more accessible to anti-terminator formation. The latter is apparent in the analysis of the extent of anti-terminator formation in the terminator formation. The former is more accessible to anti-terminator before the polymerization of the terminator helix as divalent ion (Mg\(^{2+}\), Mn\(^{2+}\), and Ca\(^{2+}\)) concentrations increase in the presence of ligand (Figure 6). This may be evidence that Mg\(^{2+}\) can prevent productive SAM interactions. Alternatively, this may result from competing Mg\(^{2+}\) interactions whose affinities are modulated by ligand interactions. Here, in the absence of ligand, the interaction of a divalent ion shifts the equilibrium toward anti-terminator helix formation. This would impact function by increasing the kinetics of partitioning the nascent riboswitch RNA to the anti-terminator on-state (N\(_{o,p}\), Figure 9). Transcriptionally regulating riboswitches are subject to control governed by the kinetic parameters of polymerization, folding and ligand binding (48,49). As such, an enhancement of the transition from apo-aptamer to on-state could have large functional relevance, allowing the proper formation of the anti-terminator before the polymerization of the terminator sequence. Overall, our results add more insight into the complex folding landscape of the SAM-I riboswitch including the expression platform.

SUPPLEMENTARY DATA

Supplementary Data are available at NAR Online: Supplementary Figures 1–6.

ACKNOWLEDGEMENTS

The authors would like to thank Dr. Cliff Unkefer and staff at the National Stable Isotope Resource for lab space. We would also like to thank Dr. Paul Whitford for his assistance with this manuscript.

FUNDING

Funding for open access charge: Los Alamos National Laboratory, Laboratory Directed Research and Development-Exploratory Research [#20090163ER to K.Y.S.].

Conflict of interest statement. None declared.

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