



Conformational Heterogeneity of the SAM-I Riboswitch Transcriptional ON State: A Chaperone-Like Role for S-Adenosyl Methionine

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Riboswitches are promising targets for the design of novel antibiotics and engineering of portable genetic regulatory elements. There is evidence that variability in riboswitch properties allows tuning of expression for genes involved in different stages of biosynthetic pathways by mechanisms that are not currently understood. Here, we explore the mechanism for tuning of S-adenosyl methionine (SAM)-I riboswitch folding. Most SAM-I riboswitches function at the transcriptional level by sensing the cognate ligand SAM. SAM-I riboswitches orchestrate the biosynthetic pathways of cysteine, methionine, SAM, and so forth. We use base-pair probability predictions to examine the secondary-structure folding landscape of several SAM-I riboswitch sequences. We predict different folding behaviors for different SAM-I riboswitch sequences. We identify several “decoy” base-pairing interactions involving 5′ riboswitch residues that can compete with the formation of a P1 helix, a component of the ligand-bound “transcription OFF” state, in the absence of SAM. We hypothesize that blockage of these interactions through SAM contacts contributes to stabilization of the OFF state in the presence of ligand. We also probe folding patterns for a SAM-I riboswitch RNA using constructs with different 3′ truncation points experimentally. Folding was monitored through fluorescence, susceptibility to base-catalyzed cleavage, nuclear magnetic resonance, and indirectly through SAM binding. We identify key decision windows at which SAM can affect the folding pathway towards the OFF state. The presence of decoy conformations and differential sensitivities to SAM at different transcript lengths is crucial for SAM-I riboswitches to modulate gene expression in the context of global cellular metabolism.

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Introduction

Riboswitches illustrate the remarkable capacity of dynamic RNA folding to regulate gene expression. Riboswitches are folded elements within the 5′ untranslated regions of mRNA. Typically, downstream genes are involved in the biosynthesis of small-molecule metabolites.^{1,2} A riboswitch can form two or more alternative secondary structures in response to the cellular level of specific small

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Abbreviations used: SAM, S-adenosyl methionine; BPP, base-pair probability; CTFS, co-transcriptional folding simulation; 1D, one-dimensional; D1, decoy 1; D2, decoy 2; D3, decoy 3.

molecules that are metabolically linked to products of the downstream genes. In this way, they provide a mechanism for feedback regulation of gene expression. These properties have sparked interest in the engineering of “designer riboswitches” for applications ranging from diagnostics to environmental cleanup.^{3–6} Riboswitches have so far been identified in greatest abundance in bacteria and have been linked to the mode of action of several antibiotics, sparking interest in targeting of riboswitch RNA for drug design.^{7–13}

Bacterial riboswitches can be characterized as transcriptional or translational, depending on whether they control the synthesis of RNA or protein.^{1,2} Transcriptional riboswitch function is traditionally described in terms of a two-state (e.g., ligand bound/transcription OFF and unbound/transcription ON) secondary-structure model.^{14–18} These two-state models facilitated the identification of riboswitch elements from genome sequencing data¹⁹ and guided the design of successful high-resolution structural studies.^{20–23} For a number of riboswitches, X-ray and NMR structures provided insight into the basis for recognition of small-molecule ligands by the so-called “aptamer” or ligand-sensing domain within the ligand-bound “OFF” state.

In most cases, the unbound secondary-structure (“ON”) state has not been solved to high resolution. Structural characterization of this ON state is linked to an understanding of the folding of a second riboswitch region, termed the “expression domain”, which actually controls gene expression. Typically, the expression domain displays less sequence conservation than the aptamer region. The so-called “rho-independent terminator” hairpin structures, or the Shine–Dalgarno ribosomal recognition sequence, are present in the expression domains of transcriptional and translational riboswitches, respectively. Aside from these general features, early models for the unliganded secondary structures of some riboswitches have been subject to revision.^{24–26}

Tomsic *et al.* found variation in functional properties of a set of 11 S-adenosyl methionine (SAM)-I riboswitch sequences from *Bacillus subtilis*.²⁷ A further indication of the complexity of riboswitch function arises from apparent discrepancies between levels of cognate ligand required for binding, *in vitro* function, and cellular function.^{27,28} A mechanistic explanation of such functional variations requires an understanding of the role of the expression domain. *In vitro* structural studies are typically performed under equilibrium conditions with transcripts encompassing the full segment of the 5′ untranslated region, which is deemed to be functionally relevant. Co-transcriptional folding and ligand binding to incompletely transcribed RNA may modify the functional outcome from what would be predicted from *in vitro* equilibrium measurements that utilize full-length transcripts.^{29,30}

Another contributing factor might be the presence of a broader distribution of riboswitch RNA secondary structures/conformations than acknowledged in the two-state picture. Recently, the Free Energy Landscape approach, which assumes a population distribution of secondary structures,^{31–33} has been applied to predict riboswitch folding.^{34–37} This distribution can be calculated from a partition function. Base-pair probability (BPP) can also be calculated using the partition function implemented using McCaskill’s algorithm.³⁷ BPP has been used to study the whole genome of a human immunodeficiency virus type 1 RNA³⁸ and the effects of single nucleotide polymorphisms³⁹ on the ensemble of RNA structures. It has also been used to evaluate multiple structures generated from free energy minimization⁴⁰ and to assess the quality of predicted secondary structures.^{39,41} An attractive aspect of BPP calculations is that they can be combined with experimental probing of the secondary structure.⁴²

Riboswitches are a logical target for BPP calculations since their biological function precludes the formation of a single, strongly dominant secondary structure. The SAM-I riboswitch seems particularly suited to this analysis because a wealth of experimental binding and folding data is available^{27,28,43–49} particularly for sequence variants. The structural data and folding predictions suggest that relatively few noncanonical base pairs (aside from tandem GA pairs in the well-characterized “kink-turn” domain^{50,51}) are present. One weakness of secondary-structure predictions, the lack of parameters for noncanonical base pairing, is therefore less problematic than for some riboswitch systems.

In this study, we first chose to apply BPP calculations using a partition function to address a set of interrelated but unanswered questions regarding SAM-I riboswitch folding: What is the nature of the ON state? How might the need to “tune” the conformational distribution for varied expression of downstream genes be reflected in variations among riboswitch sequences? What mechanism allows a low-molecular-weight ligand to rearrange its folding so dramatically to form the OFF state? What switchpoints during transcription are critical for this folding decision? We then found evidence for predicted switching transitions and “decoy” conformations from NMR measurements, monitoring of susceptibility to base-catalyzed cleavage, and other biophysical measurements, along with literature reports and sequence conservation patterns. Altogether, our findings suggest that riboswitch sequences undergo selection for metastable conformational states. We show that these results provide a potential explanation as to how specific SAM/riboswitch contacts⁵² stabilize formation of the OFF conformation^{45,49,53,54} in a series of events leading to transcription termination.

Results and Discussion

Potential decision points for SAM-I riboswitch folding

Alternative models for antiterminator helices for two SAM-I riboswitches

Atomic-resolution X-ray structures have been reported for isolated OFF-state aptamers of SAM-I riboswitches from one thermophilic^{44,51,55} and one mesophilic⁴⁹ organism. For the two sequences, rather different secondary-structure models for the ON state are presented in the literature.^{27,45,55} The model originally suggested for the AT helix in the *Thermoanaerobacter tengcongensis metF* sequence in Ref. 55 (“AT1”—Fig. 1a, compared to the OFF state in Fig. S1a) differs from the model suggested in a recent biochemical study⁴⁵ (Fig. 1b) (which we call “AT2”). The model in Fig. 1a (also shown in Fig. S1b) is similar to that proposed for the *B. subtilis yitJ* sequence.^{27,28} In AT2, the AT helix intrudes into the P4 helix.⁴⁵ From these considerations, we suspected that a difference in distribution of conformer populations would be predicted for the two riboswitches based on BPP calculations.

We input a series of RNA sequences of increasing transcript lengths for secondary-structure prediction, incrementing the 3′ truncation point one nucleotide at a time. In this manner, we aim to predict folding intermediates as they may evolve during the synthesis of the riboswitch-containing region.³⁵ We call this type of calculation “co-transcriptional folding simulation” (CTFS). Then, we monitored the BPP of representative base pairs from the P1 helix as a function of temperature for each transcript length. We incorporate temperature as a parameter to illuminate patterns of competitive folding. Results from CTFSs for the *B. subtilis yitJ* and *T. tengcongensis metF* SAM-I riboswitches (henceforth referred to as *yitJ* and *metF*, respectively) are shown in Fig. 1c and d. The selected BPPs suggest the predicted population of P1 helix-forming riboswitches. Formation of this helix makes formation of the terminator helix, and thus transcription attenuation, more probable since the formation of the competing AT helix is blocked by P1 helix formation.^{28,57} The BPP patterns in Fig. 1 are broadly representative of those predicted for most P1 helix base pairs within each riboswitch (Fig. S2).

Comparison of predictions reported in Fig. 1c and d for the two sequences reveals contrasting patterns of temperature dependence and transcript-length-dependent folding. For the *metF* SAM-I riboswitch, there is a reduction of BPPs in the P1 helix near a length of 120 base pairs. At this length, the AT1 helix is nearly fully formed but the AT2 helix model cannot form completely, since the extension of the

AT helix to displace J4/1 and the P4 helix is not yet possible. This AT1 helix participates in an overall secondary structure that appears partly analogous to that proposed for the *yitJ* system^{27,28} [a detailed comparison of these two helices and their competition with respective P1 helices is shown in Fig. S3 and discussed in the supplementary information (SI) section “Contrasting P1 vs. AT helix competition patterns for the *yitJ* and *metF* SAM-I riboswitches”]. For the *yitJ* SAM-I riboswitch, P1 helix BPPs also start to decrease significantly as the length of the RNA transcript reaches the position (length 32 nucleotides beyond the aptamer) that can form a full AT helix (corresponding to the AT1 helix for *metF*). On the other hand, some P1 pairing persists at high temperatures (40–80 °C) for the *metF* sequence in this range of transcript length, which is not observed for *yitJ*. In contrast to predictions for the *metF* sequence, P1 helix BPPs for *yitJ* are restored when the 3′ strand of the rho-independent terminator has been “synthesized”. The restoration of P1 helix BPPs for long *metF* transcripts is only predicted at low temperatures (0–40 °C) and when transcript length extends well beyond the AT2 helix.

The above calculations were performed with RNA sequences starting at the 5′ end of the riboswitch, omitting upstream residues. Calculations of P1 helix BPPs for riboswitch transcript sequences starting at the transcription start site (Fig. S4) show similar trends, with slight increases in P1 helix BPPs across temperature and transcript lengths. Altogether, these results are consistent with suggestions that variability in the expression platform plays an important role in tuning the function of riboswitches.^{27,58}

A search for sequences with similar folding potential to that observed for the *metF* SAM-I riboswitch primarily yielded SAM-I riboswitches upstream of the *metF* gene homologs from closely related thermophilic organisms (Fig. S5). Therefore, the predicted co-transcriptional folding behavior in Fig. 1d appears to be distinctive for SAM-I riboswitches located upstream of one particular set of genes.

Experimental probing of the metF SAM-I riboswitch folding as a function of transcript length

Aside from one recent study,⁴⁵ there are few data on secondary-structure dynamics for *metF* SAM-I riboswitches. Most SAM-I riboswitch experimental reports have utilized transcripts that were truncated at or near the 3′ end of the putative aptamer, or which contained the full-length riboswitch.^{43,45,49,53,54,59} To determine whether the *metF* SAM-I riboswitch conformational folding follows the distinctive pattern predicted in Fig. 1d, we probed conformations for transcripts of varying lengths using several experimental methods.

We synthesized a series of three *metF* SAM-I riboswitch transcripts with 3' cutoff points at the aptamer, at the AT1 helix, or at the proposed AT2 helix. The folding of the three wild-type RNAs is characterized using in-line probing (Fig. 2). As

expected, addition of SAM leads to a change in cleavage pattern for all three transcripts, with varying degrees of similarity to the SAM-induced pattern changes reported previously for full-length *ytjJ* riboswitches.²⁸ The trends are also consistent

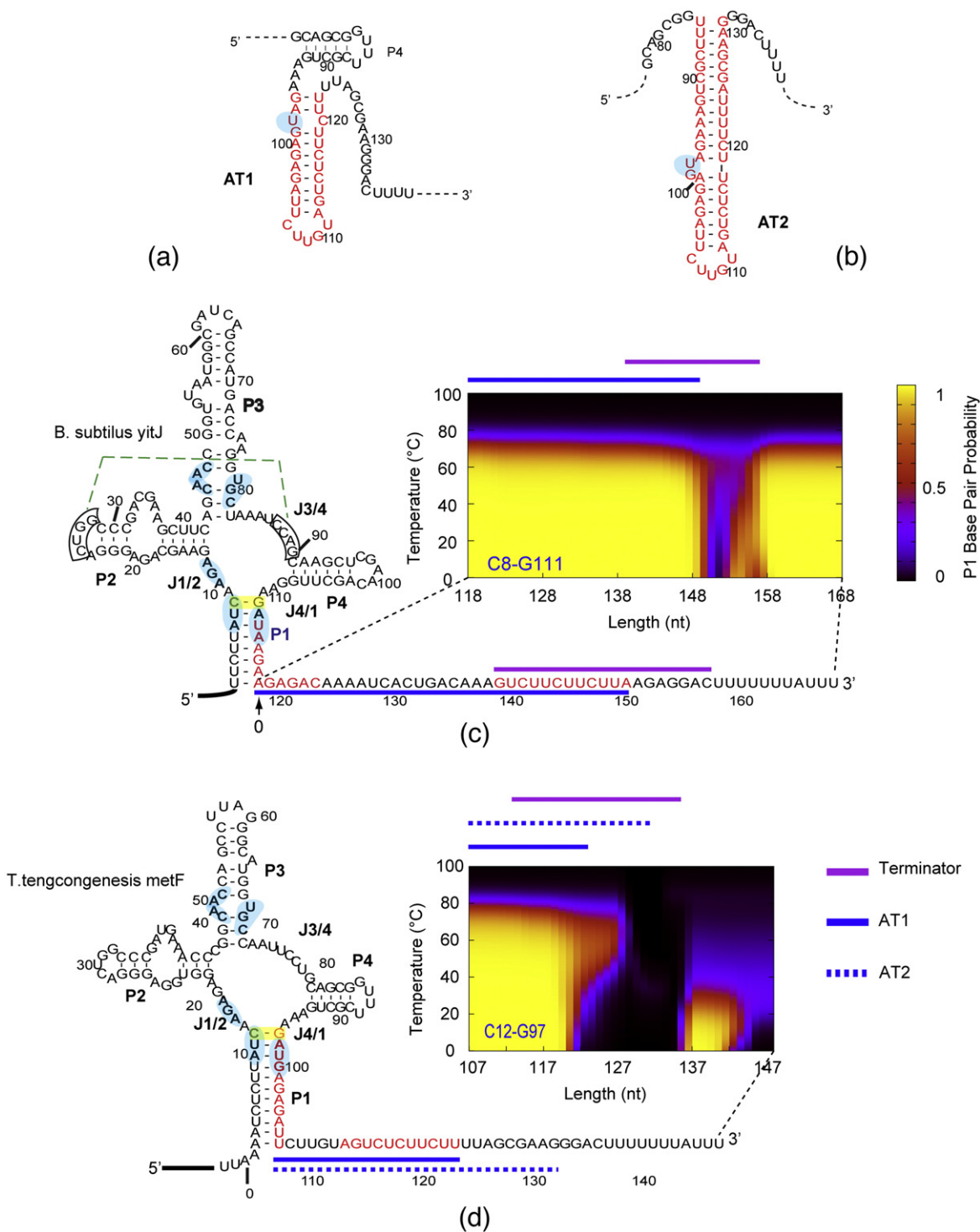


Fig. 1 (legend on next page)

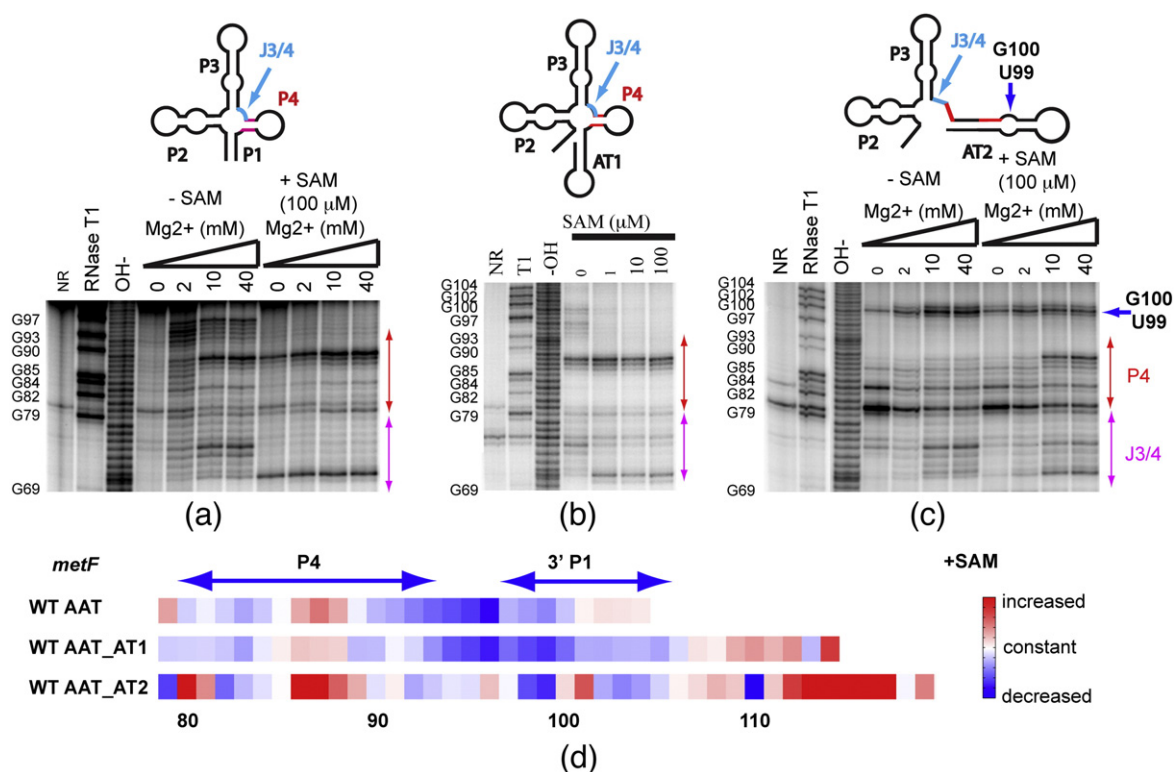


Fig. 2. In-line probing of secondary structure in *metF* SAM-I riboswitch-containing transcripts with varying 3' truncation points. (a) Truncation at the aptamer. (b) Truncation at the "switchpoint", at which residues comprising AT1 have been transcribed. (c) Truncation at the point of complete transcription of the AT2 helix. Red arrows: change of cleavage pattern in the P4 helix. Blue arrow: the increased cleavage is likely to be due to the GU bulge in the alternative AT helix model. The J3/4 region is indicated by the cyan arrow. (d) Quantification of the effect of SAM on in-line probing experiments (40 mM Mg²⁺ lanes) for three *metF* SAM-I riboswitch RNA constructs starting from nucleotide 79. The color scale is shown on the right—red means increased cleavage rate, white denotes no change, and blue indicates decreased cleavage rate in the presence of SAM. WT AAT, truncation at the aptamer; WT AAT_AT1, truncation at the switchpoint, at which residues comprising AT1 have been transcribed; WT AAT_AT2, truncation at the point of complete transcription of the AT2 helix. Note that RNase T1 cleavage bands for G100, G102, and G104 are not resolved from the full-length uncleaved band. Altogether, these results indicate that the P1 helix and OFF-state formation are inhibited in long *metF* SAM-I riboswitch transcripts by the formation of the AT2 helix.

with other enzymatic and chemical probing reported for *yitJ* and *metF* SAM-I aptamers or full-length riboswitches, in the presence and absence of SAM.^{45,47,49,57} In addition, the longest transcript probed (Fig. 2c) shows a dramatic change in

cleavage pattern in the P4 helix region (residues 80–85) in the presence or absence of SAM, as compared to shorter transcripts (Fig. 2a and b). The observed pattern is consistent with the formation of an AT2 helix, as predicted for transcripts of

Fig. 1. Alternative AT helix models and results from SAM-I riboswitches. (a) AT1 model as proposed in Ref. 56 in which the P4 helical region can still form the secondary structure as observed in the crystal structure of the aptamer. (b) AT2 model as suggested in Ref. 45 and this study. Note that the P4 helix of the aptamer is disrupted when this AT2 helix is formed. Different patterns of secondary-structure competition are predicted and observed for *B. subtilis yitJ* (c) and *T. tengcongensis metF* (d) SAM-I riboswitches. Sequence of *B. subtilis yitJ* and *T. tengcongensis metF* SAM-I riboswitches in the secondary-structure representation of the OFF state is shown on the left. The segments highlighted in red display the residues participating in the AT helix as proposed in the literature.^{27,55} BPP is plotted for the closing C8-G111 base pair of the P1 helix (highlighted with a yellow box) for transcripts with varying 3' truncations (similar BPP patterns are predicted for other base pairs in the P1 helix—shown in Fig. S2). The horizontal axis plots the length increment with 0 starting at the 3' end of the aptamer; the vertical axis shows the temperature (0–100 °C). The color scale represents the magnitude of the BPP as indicated in the legend on the right of (c). Lines above the plots are color coded for the different structural elements (Terminator, AT1, and AT2) as indicated in the legend next to (d). Boxed residues participate in a pseudoknot interaction (green broken line). Residues that contact SAM according to X-ray structures are highlighted in light blue. Side-by-side representations of models for ON- and OFF-state secondary structures for both riboswitches are presented in Fig. S1a and b.

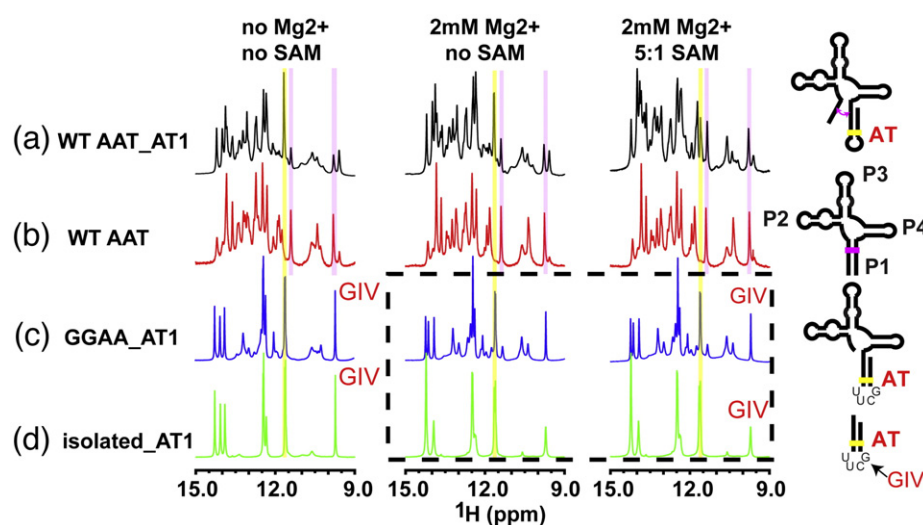


Fig. 3. Extension of the *metF* SAM-I riboswitch RNA transcripts to include AT1 is required to observe SAM-induced strand switching by NMR. The 1D imino proton spectrum is shown at 35 °C under three different conditions—no Mg^{2+} , in the presence of 2 mM Mg^{2+} , and with 5:1 ratio [SAM]/[RNA]. (a) SAM-I riboswitch RNA construct containing “strand switching” elements capable of forming the P1 or the AT1 helix (similar to the AT1 helix but with 2 U residues truncated). (b) Truncated aptamer sequence capable of forming only P1-helix-containing conformers. (c) Construct truncated at the 5' end to prevent P1 helix conformation. (d) Isolated AT1 helix construct. For the AT1-containing RNA shown in (a), addition of SAM reduces the intensity of a signal associated with GU base pair within AT1 helix (yellow), while increasing the intensity of another signal previously observed in truncated aptamer (pink). Note that whereas constructs used in (a) and (b) contain wild-type sequences, RNAs used in (c) and (d) contain a UUCG tetraloop substitution in the AT helix, giving rise to a signal at 9.7 ppm.⁶⁰

this length. Also, the AT2 model predicts that a GU dinucleotide is bulged out of the helix (Fig. 1b). Indeed, an enhanced cleavage in the absence of SAM is observed at these positions in Fig. 2c (residues 99 and 100, blue arrow) as compared to Fig. 2b.

Significantly, the cleavage patterns in regions that are most sensitive to SAM binding, such as J3/4 (highlighted in magenta in Fig. 2), show a stronger residual of the minus SAM cleavage pattern when SAM is added for the longest transcript (Fig. 2c and d). This observation and predictions in Fig. 1 are consistent with the hypothesis that AT2 helix formation reduces OFF-state formation and SAM binding, as proposed in Ref. 45. Gel-mobility assays (Fig. S6 and accompanying description in the SI) for all constructs indicate that a fast-migrating band increases in intensity and mobility when the RNA is preincubated with excess SAM, while the mobility of slower-moving bands is unaffected.

Figure 2a and c also shows that the cleavage pattern for the *metF* SAM-I riboswitch sequences is affected by magnesium concentrations in the absence of SAM. Some Mg^{2+} -induced cleavage patterns, including that observed in residues in J3/4, parallel those associated with the addition of SAM (Fig. 2a and c). This observation is consistent with fluorescence measurements that indicate that Mg^{2+} enhances SAM-dependent folding of the *yitJ* SAM-I riboswitch.^{46,53}

Evidence for the shift of conformational equilibrium upon SAM binding from NMR spectroscopy

In favorable conditions, RNA base pairing can be monitored via the appearance of imino resonances in NMR spectra. To independently confirm the interpretation of AT helix formation from in-line probing measurements, we first obtained one-dimensional (1D) and two-dimensional NMR spectra for a series of RNA constructs containing various segments of the *metF* SAM-I riboswitch. Combining these spectra confirmed the presence of P1 and AT1 helices within the longer RNAs utilized for in-line probing measurements in Fig. 2a and b. We then used these spectra to assign imino signals corresponding to AT1 helix base pairs. These assignments are shown in the SI (Figs. S7 and S8). Figure 3 displays the superposition of 1D imino proton spectra, which includes signals from protons involved in base pairing, for four different RNA constructs in low salt (left), with 2 mM MgCl_2 and 100 mM KCl (center) and with SAM added to 5:1 stoichiometry (right). The strand-switching mechanism leads to similar sequences with similar signals in the alternative P1/AT1 helices. The highlighted signals come from a GU base pair, one of the few positions that differ in the alternative helices.

The WT AAT (the isolated aptamer) displays no significant spectral change when SAM is added. For

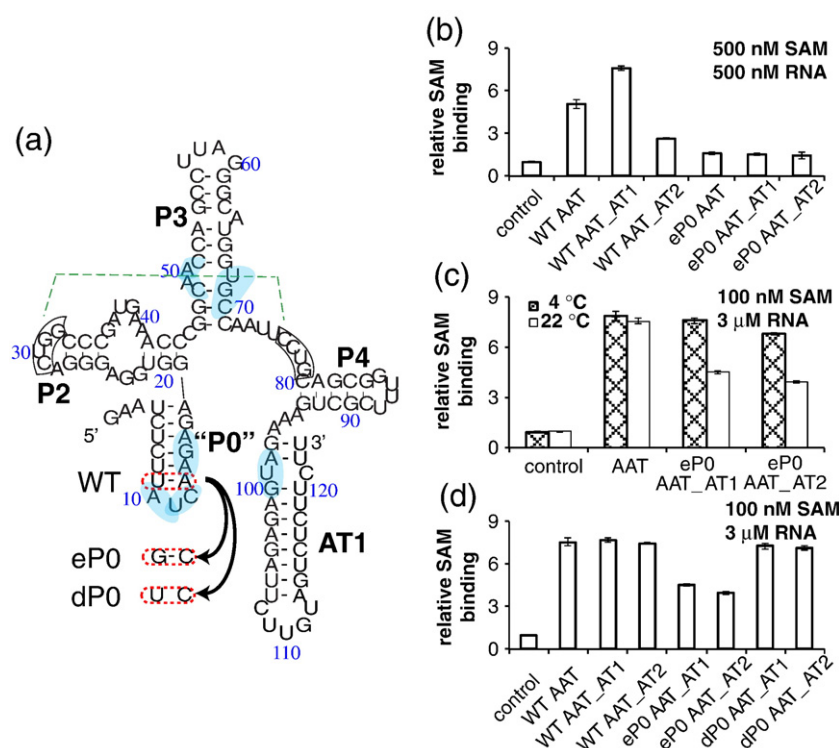


Fig. 4. SAM binding affinity examined by equilibrium dialysis partly correlates with predicted P1 helix BPP. (a) Sequence information for eP0 and dP0 mutants. WT denotes wild type, eP0 designates a double mutant that enhances the stability of the P0 helix by converting an AU base pair to a CG base pair and introducing a GA mismatch at the P1 helix, and dP0 contains a single mutant that restores full P1 helix pairing and destabilizes the P0 helix by changing an AU base pair to CU mismatch. The pseudoknot (which is still theoretically possible in the ON conformation) and base pairs that contact SAM are highlighted as in Fig. 1. (b) Equilibrium dialysis (see Materials and Methods for details) performed with RNA: [3 H]SAM is introduced in chamber a and RNA is added to chamber b, each at the same concentration of 500 nM. A higher b/a ratio indicates tighter binding of SAM. The b/a ratio is therefore called “relative SAM binding affinity” in the figure. The

annotation of different 3' truncation points is the same as Fig. 1b. (c) Equilibrium dialysis performed with 3 μM RNA and 100 nM [3 H]SAM at 4 °C and 22 °C. The annotation is the same as (a). (d) Equilibrium dialysis performed with 100 nM [3 H]SAM and 3 μM RNA at 22 °C.

the WT AAT_AT1 construct that can form either the AT1 or the P1 helix in a competition, we observed a number of changes in the spectrum upon addition of SAM. In particular, the signals from the GU base pair from within the AT and the P1 helix that are highlighted in Fig. 3 demonstrate the most significant change. Upon the addition of SAM, the signals observed for the AT1 GU base pair (11.65 ppm, yellow) are reduced, while the intensities of the P1 GU base pair (9.8 and 11.4 ppm, magenta) and other signals that line up with the WT AAT spectrum increase. These results suggest that the AT1 helix form is dominant in the absence of SAM, as predicted in Fig. 1d, and the equilibrium is shifted towards formation of the P1 helix when SAM is present.

These findings along with other 1D and two-dimensional spectra of SAM-I riboswitch RNA segments demonstrate that (1) the truncated aptamer model (WT AAT) is not an adequate model for observation of ligand-induced conformational exchange; (2) at least two conformational families exist in slow exchange for WT AAT_AT1, as indicated by the existence of separate signals; (3) alignment between spectra from different constructs and comparison of spectra in the presence and in the absence of SAM are consistent with a conformation-

al exchange between ON and OFF forms for WT AAT_AT1; and (4) assuming the interpretation described in (3), the SAM-I riboswitch is not well described by an “all or none” model of conformational switching. Rather, the ligand perturbs a delicately balanced equilibrium, allowing for fine-tuning of the level of gene expression (a so-called “dimmer switch”^{61,62}).

SAM binding to varying-length metF SAM-I riboswitch segments parallels the degree of OFF-state conformation

The reduction of SAM-induced conformational change observed in in-line probing and gel-mobility experiments for AT2 helix-forming constructs led us to ask whether this helix inhibits SAM binding by perturbing the conformational equilibrium towards the ON state. Equilibrium dialysis has been used as a means of direct measurement of the binding of SAM and other ligands to riboswitches^{17,28,63} (Boyapati *et al.*, unpublished results). We utilized [3 H]SAM as a reporter in single-titration point equilibrium dialysis measurements, in order to rank binding affinity of the ligand to the RNA constructs shown in Fig. 2. Binding seems to correlate with the experimental and predicted degree of OFF-state

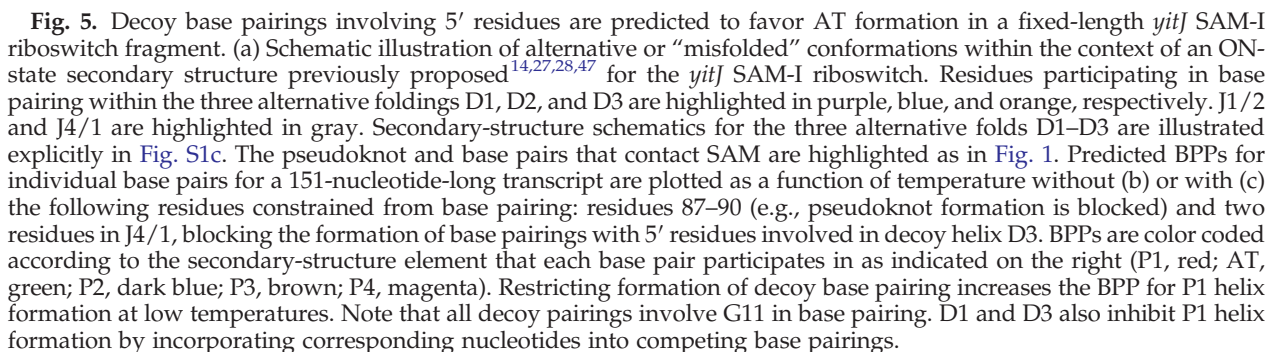


Figure 1 indicates that the transcript length at which either the P1 helix or the AT1 helix can form but the terminator is not yet fully transcribed could be an important decision point for SAM-I riboswitch regulated transcription. Since there was no obvious reason to suspect that an AT1 helix would melt at a lower temperature than a P1 helix, the temperature

dependence for P1 BPPs predicted in Fig. 1 caused us to suspect the involvement of additional secondary structural elements at low temperature. To detect where alternative interactions may be taking place within the BPP calculations, we monitored several possible alternative base pairings as a function of temperature for fixed lengths of the *yitJ* SAM-I riboswitch. Specifically, we monitored base pairings involving residues in J1/2 and on the 5' strand of the P1 helix. These alternative interactions are illustrated in Fig. 5a and Fig. S1c and listed in Fig. S9. Figure 5b shows the selected BPPs as a function of temperature for a *yitJ* SAM-I riboswitch cut at length 151 (length 35 in Fig. 1). As expected, based on Fig. 1, base pairings in the AT helix (green) predominate over P1 helix pairings (red), with the probability of the latter increasing with increasing temperature. Note that two “cross-junction” base pairings (11/87 and 12/86) between J1/2 and J3/4 (cyan) appear with a high BPP at low temperatures. The appearance of these base pairs is inversely correlated with the increase in P1 helix BPP with temperature. Note that monitors of P3 (brown) and P4 (magenta) helix formation indicate

only 60–80% BPP, suggesting heterogeneity in secondary structure.

The 11/87 and 12/86 cross-junction base pairings predicted in Fig. 5b are inconsistent with the formation of a pseudoknot interaction between the apical loop of P2 and J3/4, as observed in the aptamer.^{43,44,48,55,64} RNA fold does not take account of the possibility of pseudoknot formation. Since formation of the pseudoknot would preclude other base pairings involving residues 87–90, we repeated the BPP calculations shown in Fig. 5b with those residues constrained from base pairing altogether. Figure S9 shows that the overall competition trend between P1 and AT helices changes slightly, while the probability of a fifth hairpin, termed “P0” (gray), is increased slightly. Base pairs between residues 5 and 7 and J4/1 are represented prominently at low temperature. We repeated the calculations constraining base pairing from residues 107 and 108 in J4/1, along with pseudoknot residues in J3/4 as before. Figure 5c shows that with these constraints, the temperature trend for the P1/AT helix competition is reversed. P0 helix formation is correlated with AT helix formation at low temperatures. The P0 helix is formed from a complementarity between residues in J1/2, including G11, and the 5' region of the P1 helix. An RNA segment containing this sequence in isolation forms a structure that melts above 50 °C (Fig. S10). In the higher temperature range, P1 and AT helix BPPs are relatively flat as a function of temperature (Fig. 5c).

Potential for P0 (D1) helix formation and “anti-P4” (D3) helix in putative SAM-I riboswitch sequences

We term the P0 helix “D1”, for “decoy 1”, since it is one of three interactions predicted in Fig. 5 to stabilize AT formation by sequestering J1/2 and possibly 5' P1 helix residues. We investigated whether a P0 helix could be predicted in other SAM-I riboswitches. Figure S11a shows that among the 2828 SAM-I riboswitch sequences identified through Rfam,⁶⁵ the vast majority (>95%) contain three to five potential base pairs between J1/2 and the 5' strand of the P1 helix. Given the constraints in the alignment (requiring the conserved AUC motif to sit in a loop region), the odds of identifying a stretch of three base pairs within random sequences in this location is less than 14%. Formation of the P0 helix in the *metF* SAM-I riboswitch sequence may explain the observation in a previous study⁴⁵ that the J1/2 region is less solvent accessible in the absence of SAM.

In addition to P0 helix formation, BPP calculations for the *yitJ* aptamer suggest the potential for a cross-junction pairing, which we term D2 (decoy 2). D2 involves only two base pairs. The D2 base pairs involve conserved residues, but this conservation may reflect the role of these residues in SAM

contacts and pseudoknot formation—both known to favor P1 helix formation.

Figure 5 and Fig. S9 suggest pairing of 5' residues with residues in J4/1. This base pairing, which appears to disrupt the P4 helix by strand invasion, is termed D3 (decoy 3), since, like the P0 helix, it sequesters 5' residues and stabilizes AT helix formation. We performed a sequence analysis for this “anti-P4” (Fig. S11b). Because this analysis is complicated by the requirement to align distal sequences, we have examined only the sequences used for the seed alignment by Rfam. D3 has the potential to form in a larger fraction of SAM-I riboswitch sequences than in shuffled sequences of similar length and base composition (Fig. S11b). The distribution in Fig. S11b is bimodal, suggesting that only a subset of SAM-I riboswitches (including *yitJ* but not *metF*) has the potential to form this interaction.

D3 helix formation can explain the cleavage of residues in one strand of the P4 helix by Winkler *et al.* in the absence of SAM.²⁸ This interpretation is further strengthened by a contrasting pattern of protection for the corresponding segment from in-line probing measurements of a *yitJ* riboswitch in which five 5' residues are truncated from the P1 helix (Boyapati *et al.*, unpublished results).

Experimental probing for P0 (D1) helix formation in the *metF* SAM-I riboswitch

To test the possible impact of P0 (D1) helix formation on riboswitch conformation, we made similar transcripts to those shown in Fig. 2 with different 3' truncation points but containing a pair of point mutations in J1/2 and in the 5' strand of the P1 helix (Fig. 4a). This pair of mutations was designed to enhance P0 helix formation by converting an AU pair to a GC, while destabilizing the competing P1 helix by disrupting a single base pair. Figure 6 shows that introduction of the P0-helix-stabilizing/P1-helix-destabilizing mutation, as predicted, appears to increase the residual ON-state cleavage pattern when SAM is added (positions 99 and 100, boxed). Gel-mobility assays (Fig. S6) also indicate that introducing the P0 mutation hinders formation of a fast-migrating SAM-induced conformation.

RNA transcripts containing the P0 pair of mutations still bind SAM but with lowered affinity (Fig. 4b, “eP0” data points). Binding affinity is restored to P0 mutants either by lowering the temperature at which the dialysis incubation takes place (Fig. 4c) or by introducing only a single mutation, thus maintaining P1 helix formation and destabilizing P0 helix formation (Fig. 4d, “dP0” data points).

In-line probing measurements (Fig. 6) indicated that the P0 mutation globally destabilizes OFF-state formation. These measurements gave little indication, however, regarding the fate of residues near

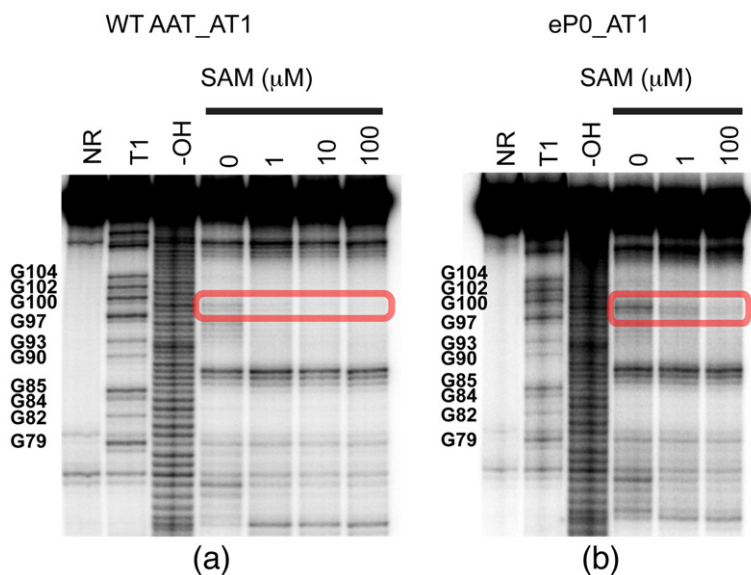


Fig. 6. In-line probing of mutated *metF* SAM-I riboswitch RNA segments. In-line probing experiment on wild type (a) and eP0 mutant (b). The area highlighted in the red rectangular box is assigned to the GU highlighted by the blue arrow in Fig. 2. In the context of sequences truncated at AT1, it is opposite the fraying terminus of the AT1 helix. For the wild-type sequence, this region has already been partially protected in the absence of SAM and fully protected in the presence of SAM. For the P0 mutant, the cleavage in this area is still persistent in the presence of low concentration of SAM, indicating residual ON conformer formation.

the 5' ends of RNA constructs, which were predicted to be involved in P0 helix formation. PyrroloC is a fluorescent analog of cytidine that can base pair with guanine.⁵⁶ Upon incorporation within a base-paired A-form RNA helix, the fluorescence of pyrroloC decreases.⁶⁶ The reduced fluorescence signal is correlated with formation of hydrogen bonds as in a Watson-Crick GC base pair.⁶⁷ We designed an assay (Fig. 7) to utilize this molecular probe to compete with the 5' segment of *metF* SAM-I riboswitch constructs for P1 helix formation. We reasoned that the capacity of this reporter to hybridize with riboswitch constructs would be an indicator of sequestration of these 5' residues by decoy interactions.

First, we hybridized single-strand RNAs analogous to an isolated P1 helix to verify the capacity of pyrroloC as a conformation probe (Fig. 7a). We observed a dose-dependent reduction in fluorescence upon titration of a complementary unlabeled single-strand RNA to a pyrroloC-containing analog of the 5' strand of the P1 helix. Additionally, the fluorescence signal can be recovered upon addition of excess unlabeled competitor for the pyrroloC-labeled RNA oligo. This set of results confirms that pyrroloC fluorescence is a sensitive indicator of duplex formation.

Next, to mimic the effect of intermolecular interaction in a single-sequence RNA, we hybridized a 1:1 ratio of pyrroloC-labeled RNA oligo and SAM-I riboswitch RNA constructs. We performed the experiment with two *metF* SAM-I riboswitch aptamer RNA constructs. In the first construct, four nucleotides at the 5' end were truncated, which results in only eight base pairs in the P1 helix and prevents P0 helix formation. In this case, the equilibrium should favor the hybridization of pyrroloC-labeled RNA oligo to the 3' strand region

of the P1 helix. We used equilibrium dialysis to confirm the SAM binding capacity of the RNA construct with shortened P1 (Fig. 7b).

The fluorescence assay on this RNA indeed displays the maximum fluorescence reduction (~12%) (Fig. 7c, red). Moreover, the fluorescence signal can be partially recovered in the presence of excessive SAM (10:1 ratio) (Fig. 7c, green), while no effect from SAM has been observed in the control experiment with an ON-state construct (Fig. 7d).

The same SAM effect, however, is not observed in the experiment with a second aptamer construct with a full-length P1 helix (Fig. 7e). This finding may be explained if the 5' residues that were deleted in the first aptamer construct participate in alternative base pairing, decreasing the likelihood of displacement of the hybridized pyrroloC. The lack of response to the presence of SAM in the full-length P1 aptamer RNA construct may be due to P0 and/or cross-junction helix formation (Fig. 5a).

G11 base-pairing heterogeneity is predicted as a key factor for SAM-I riboswitch folding

BPP predictions for additional *yitJ* SAM-I riboswitches

To extend our analysis to a larger SAM-I riboswitch sequence set, we performed calculations similar to those shown in Fig. 1 for a series of 10 other SAM-I riboswitch sequences in *B. subtilis* functionally characterized earlier by Tomsic *et al.*²⁷ (Fig. S12). Variability in predicted P1 BPP as a function of temperature and transcript length is also observed among this group. Thus, the variability in predicted CTFS observed in Fig. 1 is not solely due to the mesophilic or thermophilic origin of the riboswitch sequence. Tuning of riboswitch folding

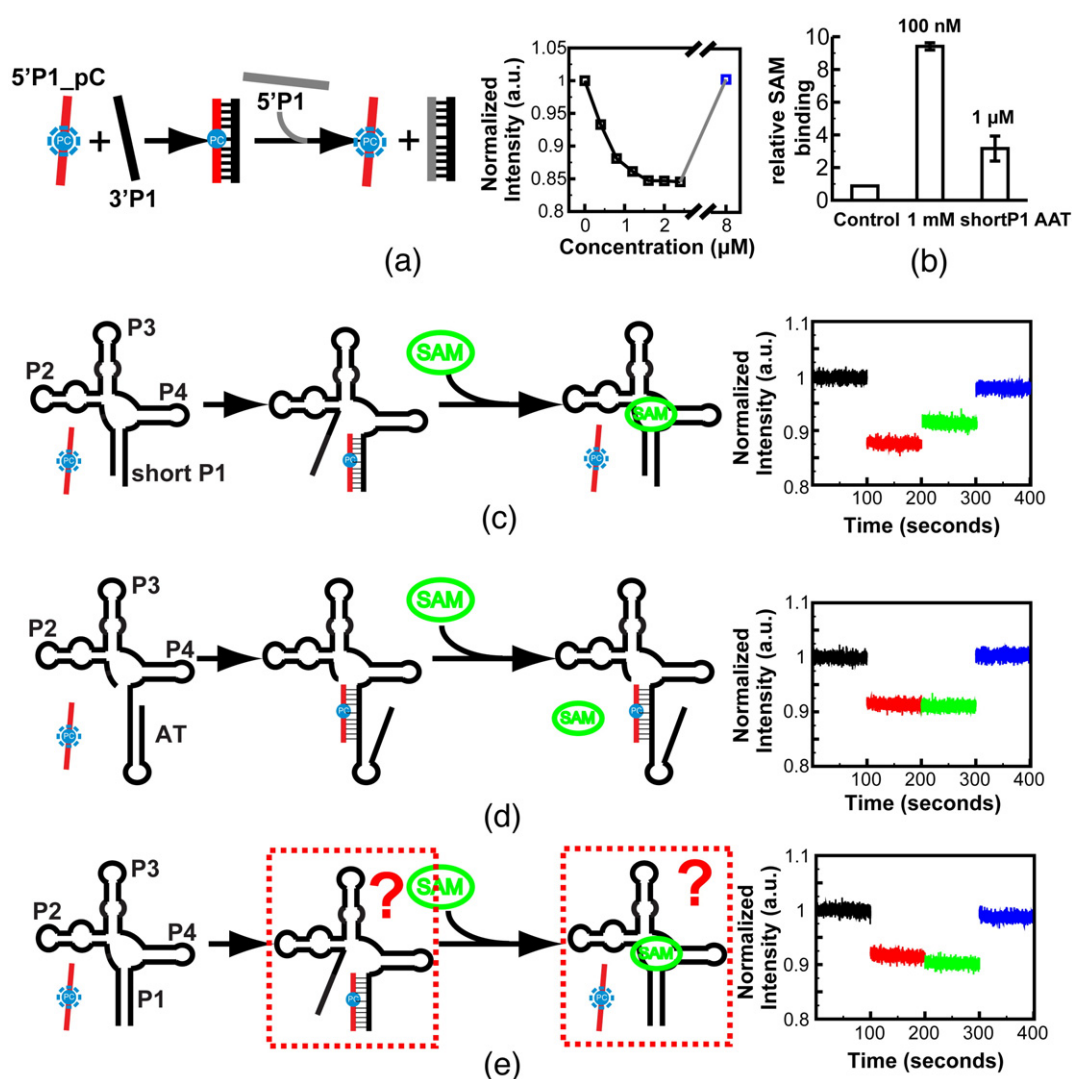


Fig. 7. Steady-state fluorescence experiment on the *metF* SAM-I riboswitch RNA constructs. (a) Titration of 3' strand RNA of the P1 helix into the solution containing pyrroloC-labeled 5' strand RNA of the P1 helix. The fluorescence signal is recovered by adding excessive unlabeled 5' strand RNA of the P1 helix [for the final (blue) data point, 8 μM unlabeled 5' strand is added as a competitor]. A schematic of the assay is shown on the left. (b) Equilibrium dialysis experiment to verify SAM binding of the WT AAT RNA construct with a short P1 helix (eight base pairs). The equilibrium dialysis experiment was performed with two different SAM concentrations—the RNA is in excess with 100 nM SAM or RNA to SAM is in 1:1 ratio with 1 μM SAM. (c) Experiment to mimic the effects of SAM on shifting the conformational state towards the OFF form. Addition of 20 μM SAM to the complex of the reporter with aptamer containing partial P1 helix results in partial recovery of fluorescence due to displacement of the reporter. (d) Control experiment showing that SAM does not displace the reporter from hybridization to a construct that cannot bind SAM due to full truncation of 5' P1 helix-forming residues. (e) Same experiment as (c) but with an RNA construct with full wild-type P1 helix. In this case, no recovery of fluorescence is observed when SAM is added.

characteristics is therefore predicted to vary among riboswitches within a single organism. One would then predict varied functional responses to the metabolite, as observed by Tomsic *et al.*,²⁷ though these data do not prove a causal link between the two. Variability in predicted P1 helix BPP is greatest for transcripts that extend 12 nucleotides or more into the expression platform (Table S3).

With the insights from BPP calculation, we revisited some experimental reports for SAM-I riboswitch function available in the literature. Lu *et al.* reported that three mutations at the G11 residue within J1/2 of the *yitJ* SAM-I riboswitch remove functional sensitivity to SAM.⁴⁹ Paradoxically, termination for all three is enhanced even in the absence of SAM, though SAM binding is inhibited. The

reported degree of enhancement from largest to smallest is G11C>G11U>G11A. Since P1 helix formation is believed to be coupled to terminator formation, we consider it to be a predictor of transcription termination. In the SI (Fig. S13), we calculate changes in the BPP for P1 helix formation relative to wild type for each of the three mutants in question, as well as relative to each other. At the transcript length chosen in Fig. 5 (which corresponds closely to the peak probability for AT helix formation), the mutations are predicted to increase the BPP for base pairs within the P1 helix, which would lead to increased transcription termination as previously observed.⁴⁹ G11C has the greatest increase, followed by G11U and G11A. Therefore, the rank from our BPP calculation is consistent with the experimental result, assuming the correlation between constitutive P1 helix formation and constitutive transcription termination in the absence of SAM.

In Fig. 8a, we observe that net probability of participation in any base pair (BPSUM) is much higher than the maximum probability for any one base pair (BPMAX) for residue 11 in the wild-type *yitJ* sequence, indicating the pairing of G11 with alternate partners. Both BPSUM and BPMAX are very low for G11 in the mutants. The number of base-pairing partners (BPNUM) is remarkably high for the WT sequence and is reduced significantly for the mutants. The increase of BPP in the P1 helix in these mutants is therefore correlated with the elimination of alternative base pairing involving G11. Remarkably, BPNUM is also correlated with reported constitutive transcription termination for the set of *B. subtilis* SAM-I riboswitches characterized by Tomsic *et al.*²⁷ (Fig. 8b). P3 helix mutations, which were also reported to lead to constitutive transcription termination,⁴⁹ however, are predicted to diminish P1 helix BPPs or leave them unaffected, with little effect on G11 BPNUM (data not shown).

Predicted blockage of G11 base-pairing heterogeneity by SAM binding

The above calculations, of course, have not taken account of the effect of ligand binding on SAM-I riboswitch secondary structure. It is well established that SAM binding favors formation of the OFF-state secondary structure. From X-ray coordinates and studies of SAM binding to mutant riboswitches,^{28,44,49,55,62} we reasoned that we might derive some constraints on secondary-structure base pairing as a consequence of SAM binding. We hypothesize that folding states that can bind SAM should satisfy the following minimal set of constraints: unpaired G11, no AU base pair in the AA-U internal loop in the P3 helix, and two AU base pairs in the P1 helix. We calculated the BPP with the first and second constraint one at a time to test which constraint

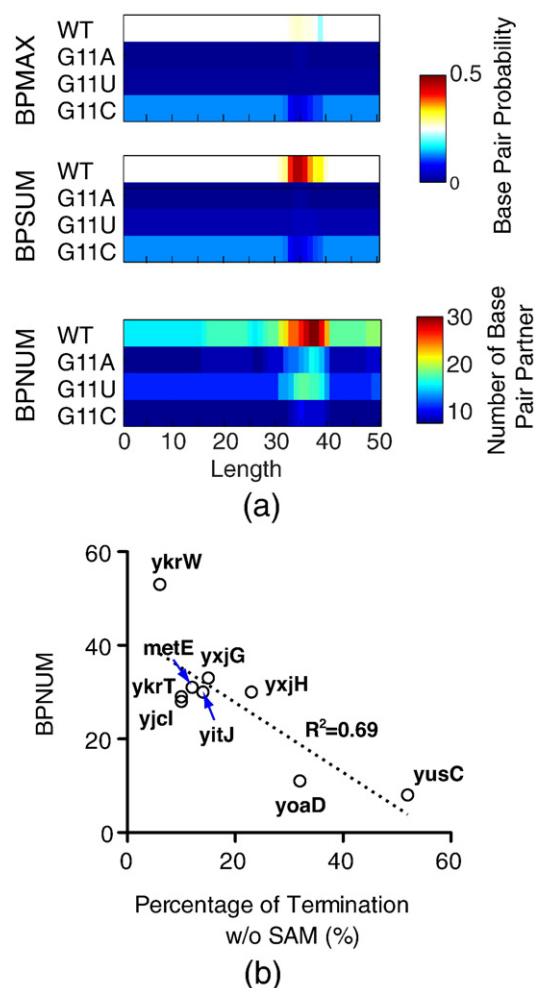


Fig. 8. Conformational heterogeneity for *yitJ* SAM-I riboswitch mutants at position G11 correlate, to some degree, with reported constitutive transcription termination. (a) (Top) Maximum BPP (BPMAX) for any one of the possible base pairs involving position 11 as a function of transcript length. (Middle) The sum of BPP (BPSUM) for all base pairings that residue 11 participates in.⁶⁸ The total number of predicted base-pair partners with position 11 (BPNUM). In each panel, the predicted values are plotted for the WT and for each of the three possible mutations at the same position. (b) Plot of possible base-pair partners, BPNUM, for G11 *versus* the percentage of transcriptional termination without SAM for a set of SAM-I riboswitches from Ref. 27.

leads to the most significant enhancement of BPPs in the P1 helix (Fig. S13b).

The constraint G11 unpaired causes the largest increase in BPPs in the P1 helix. The maximum difference is 0.663, which is observed at length 35 nucleotides beyond the aptamer segment in the low temperature range (Fig. S13b, left panel). Figure S13c displays BPPs for all base pairs in the P1 and the AT helix competition region at the same transcript length as in Fig. 5a. The result indicates

that the constraint G11 unpaired, which mimics one effect of SAM binding, increases the probability of P1 helix formation and reduces that of AT helix formation across the competing segment (continuous *versus* broken lines). This result is consistent with the prediction that G11 mutants possess less heterogeneous base-pairing patterns for residue 11, since it is suggested that AT helix formation is correlated with conformational heterogeneity in 5' residues (Fig. 5). Thus, SAM may stabilize aptamer formation by preventing G11 from sampling those base pairings that stabilize the set of ON-state secondary structures.

Summary of evidence for alternative SAM-I riboswitch ON-state secondary structures

BPP calculations suggest a number of secondary-structure folds for the *yitJ* and *metF* SAM-I riboswitches as shown above. At this stage, varying degrees of evidence can be cited for each of these alternative folds. For the AT2 and AT1 helices in the *metF* riboswitch, in-line probing data (Fig. 2) provide strong evidence. For D3, there is strong evidence for its presence in the *yitJ* construct by comparing Fig. 5 from Boyapati *et al.* with Fig. 1 from Ref. 28. Cleavage in one strand of the P4 helix observed in the latter (predicted to be displaced by D3) is suppressed when 5' residues are truncated in the former. In addition, the D3 structure explains reduction in RNase T1 cleavage of G108 upon addition of SAM within a full-length *yitJ* SAM-I riboswitch construct.⁴³ Sequence analysis indicates that D3 will be present in only a subset of SAM-I riboswitches. Thus, between these two points, we have confirmed the hypothesis that individual SAM-I riboswitches have different conformational distributions in the ON state. A consequence of variability in ON conformation should be variable conformational response to SAM. Residues involved in D1 are at the 5' end of the riboswitch, which is not readily characterized by the in-line probing data. Sequence conservation is strong, and our fluorescence data (Fig. 7) indicate that it may be induced by using a competing oligonucleotide. This element requires further study, perhaps incorporating tertiary structure in the analysis. Finally, D2 is predicted in the calculations but, at this stage, not supported by experimental evidence.

A. schematic model for co-transcriptional folding of the *metF* and *yitJ* SAM-I riboswitches

According to our BPP predictions, at least two (and, for one riboswitch, three) switchpoints can be identified during the course of transcription. At each point, at least one conformational decision that potentially biases the final transcriptional state of

the riboswitch takes place. Figure 9 illustrates the three decision points schematically.

First, the decoy base pairings illustrated in Fig. 5a may play a role in stabilizing the AT helix by occupying part of the switching region in the 5' strand of the P1 helix. This competition is represented by switchpoint 1 in Fig. 9. The ON-state and OFF-state secondary structures form the AT helix or the P1 helix, respectively. This choice represents the second structural switch (switchpoint 2 in Fig. 9) as transcript length increases. Note that all of the decoy pairings illustrated in Fig. 5a, involving 5' pyrimidine residues, could take place early in transcription and hinder P1 helix formation. Note also that D3 will be present only in a subset of SAM-I riboswitches, as indicated in Fig. S11.

In the third potential switchpoint, predicted only in the case of the *metF* SAM-I riboswitch, the AT helix can form two possible secondary structures. One, designated as AT1, resembling that proposed in Ref. 55 may represent a switchable intermediate state (Fig. 1a). The transcript length at which the BPP for P1 helix formation dips in Fig. 1d ends with a stretch of U's for the *metF* SAM-I riboswitch sequence. A stretch of U's has been shown likely to be a transcriptional pausing site.^{69,70} This stretch of U's has the potential to form alternative base pairings, resulting in either the AT1 model or the AT2 model in Fig. 1. Hennelly and Sanbonmatsu found that a fluorescent reporter hybridization designed to mimic an AT2 structure could not be displaced by SAM binding.⁴⁵ We found a similar result with a fluorescent reporter hybridized to the 3' P1 helix-forming strand of a SAM-I riboswitch aptamer. Yet, in-line probing and equilibrium dialysis measurements indicate that AT2-forming transcripts do bind SAM with lowered affinity at high ligand concentrations.

Here, we observe that different alternative secondary-structure elements are available in different SAM-I riboswitches (e.g., D3 in *yitJ* and AT2 in *metF*). One therefore predicts differing equilibrium folding behavior for each riboswitch as a function of transcript length, as calculated for the set of SAM-I riboswitches examined in Ref. 27. The differing functional responses to SAM binding and differing degrees of constitutive transcription termination in the absence of SAM observed by Tomsic *et al.* may be linked to a unique combination/configuration of conformational decoys within each individual riboswitch system.

Advantages and limitations of BPP calculations and the FEL approach

Secondary-structure prediction is the most popular computational application in RNA research.⁴¹ Multiple structures, such as suboptimal structures,⁷¹ or a Boltzmann-weighted ensemble,⁷² can provide

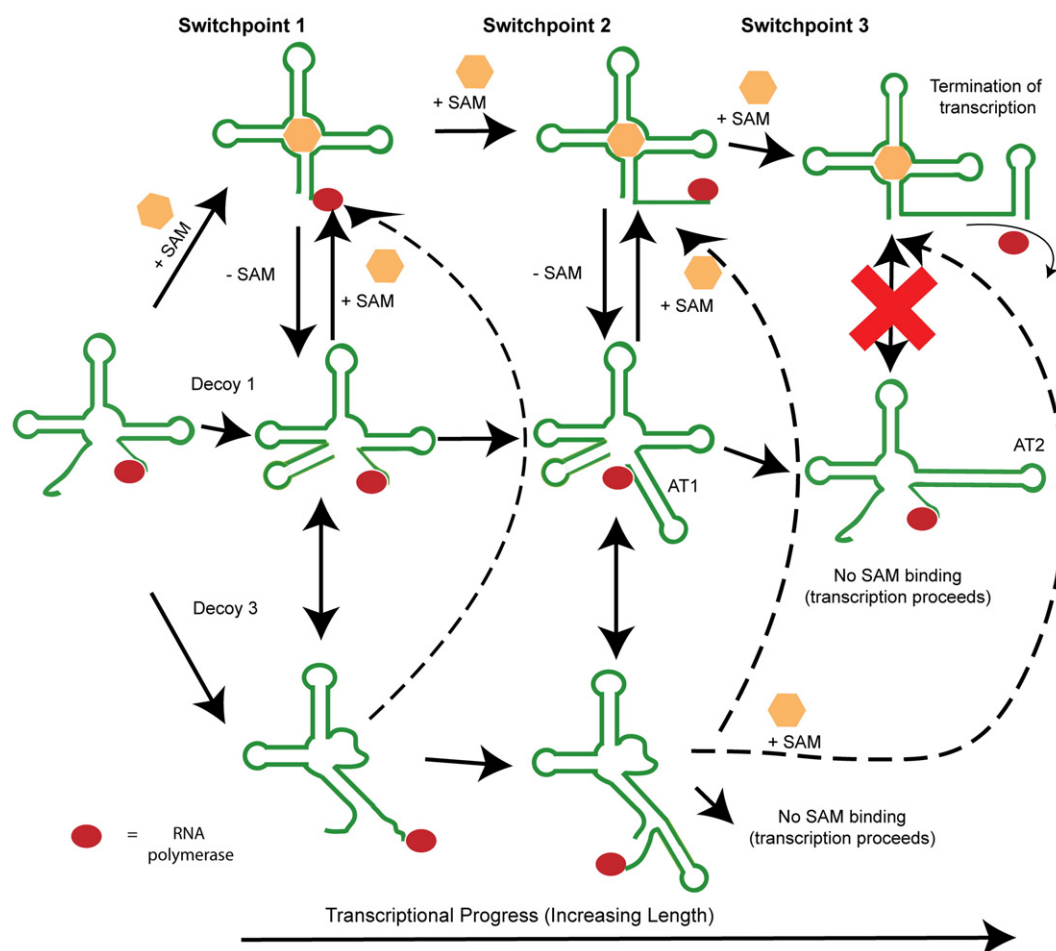


Fig. 9. Schematic illustration of three conformational decision points during the synthesis of the *metF* SAM-I riboswitch. The first decision point determines whether 5' residues engage in distal interactions, leading to formation of a P1 helix, or whether they are sequestered by decoy purine residues in junction regions. The second decision point involves a competition between P1 and AT1 helix formation. The final decision point, which is not apparent in the *yitJ* SAM-I riboswitch, converts the AT1 helix to an AT2 helix. Up to this final switch leading to the formation of the AT2 helix and the transcription ON state (lower right), it is proposed that SAM binding could readily perturb the equilibrium towards the transcription OFF state (upper right). Dashed arrows link D3 to SAM-bound states, because no data are available to indicate whether the D3 formation is reversible upon SAM binding. RNA polymerase is represented by a red oval.

superior insight compared to a single secondary structure, especially for dynamic systems such as riboswitches. Riboswitches typically act as dimmer switches, allowing leaky expression, implying the simultaneous presence of permissive and non-permissive conformers.^{27,61,62} Overall, such behavior seems compatible with varying conformational population distributions, rather than a single lowest-energy structure (MFE) on the one hand or an all-or-none picture on the other.³²

The limitations of secondary-structure predictions based upon partition function calculations are well documented.⁴¹ (This point is discussed further in the SI section "Limitations of BPP calculations and the likely impact of pseudoknot formation".) Nonetheless, several BPP predictions in this study are

compatible with our experimental observations and literature reports, as discussed above and in the SI.

Conclusions

We used BPP calculations, assuming a Boltzmann distribution of riboswitch conformers rather than a single MFE or a two-state all-or-none model, in order to understand the equilibrium behavior of SAM-I riboswitches. Following from Quarta *et al.*'s study of the TPP riboswitch,³⁵ we carried out calculations as a function of transcript length. In our study, we monitored BPP, and related parameters such as BPNUM, as readily interpretable metrics for the competition between P1 and AT helix formation.

A striking observation from the BPP predictions is the link between alternative base-pairing configurations for residues in J1/2, and the overall equilibrium between the two dominant conformers associated with ON and OFF states, respectively. From our observations, we can hypothesize that SAM binding perturbs the equilibrium through contacts with J1/2, and G11 in particular, thus blocking the aforementioned alternative or decoy pairings. Because the participation of the G11/J1/2 region in these decoy pairings is an important factor stabilizing the ON state, the ligand contact over a relatively small surface has a dramatic effect on global folding. In this way, consideration of the conformational heterogeneity of the ON state seems crucial for a full understanding of the mechanism of coupling between SAM binding and riboswitch folding.

The G11-mediated decoy base pairings play a critical role in the first of a set of tightly coupled “switches” that become active at different transcript lengths. In the case of the *metF* SAM-I riboswitch, we have identified at least three such switchpoints. We cannot say which of these represents the point at which SAM binding determines the ultimate transcriptional decision *in vivo*. This study has shown, however, how the switching decisions are linked through base-pairing competitions, so that the effects of the early co-transcriptional folding decision can influence later stages.

Wild-type SAM-I riboswitches display variation in the regulatory response to SAM that cannot be solely explained by the binding affinity of the aptamer domain^{27,58}—this variability may be linked to precise genetic control on metabolic pathways.⁷³ We suggest that consideration of Boltzmann distributions of riboswitch conformers will be necessary to fully understand these tuning mechanisms. Functional SAM-I riboswitch sequences may need to maintain AT helix-stabilizing decoy interactions, just as adenine riboswitch sequences are selected to allow antitermination.⁷⁴ Additional factors such as cleavage of the 5' segment,⁷⁵ kinetic trapping,³⁰ tertiary contacts, and other metabolites⁷⁶ may be stabilizing the ON-state conformation and maintaining expression of downstream genes in the absence of SAM under physiological conditions. Some of these factors may explain reports of constitutive termination in P3 mutants with reduced SAM binding,⁴⁹ which do not correlate with decreased predicted BPP for P1 helix formation.

It is believed that artificial riboswitches that fully mimic the natural riboswitches can be used as portable regulatory elements for synthetic biology.^{77,78} It has been shown that a tight control of the stoichiometry of different synthetic enzymes can greatly increase the yield of product.⁷⁹ New experimental techniques, such as SHAPE-seq, can be applied to study the differentiated regulatory mechanisms at a systematic level.⁸⁰

Materials and Methods

Sequence source and RNA preparation

The DNA templates for *T. tengcongensis metF* SAM-I riboswitches were amplified by overlapping PCR using oligos purchased from Integrated DNA Technologies, Inc. The sequences of oligo templates and primers are listed in Table S1. RNA was transcribed from the PCR^{81,82} product by *in vitro* transcription using the following recipe: 100 μ L of PCR product, 50 μ L of 40 mM NTPs mix, 50 μ L of 400 mg/mL polyethylene glycol 8000, 12.5 μ L of 20 \times transcription buffer (800 mM Tris-HCl, pH 8.1, 6 mg/mL spermidine, 0.2% Triton X-100, and 15.6 mg/mL DTT), 11.5 μ L of 1 M MgCl₂, 2 μ L of 4 mg/mL in-house T7 RNA polymerase, and 250 μ L of ddH₂O. Transcription and subsequent purification of the RNA were as previously described.^{83,84} The RNA sample was exchanged into 10 mM potassium phosphate (pH 6.0) and 10 mM KCl buffer and concentrated using Amicon. The RNA sample was stored at -20°C .

BPP calculation

BPP was calculated using McCaskill's algorithm³⁷ implemented in Vienna RNA Package 1.8.5⁸⁵ with or without constraints. BPP values for specific base pairs were extracted from the dot plot files using in-house scripts. The net BPP for a single nucleotide was obtained by calculating the sum of BPPs that the nucleotide was involved in (BPSUM). The number of possible base-pairing partners (BPNUM) and the maximum BPP (BPMAX) among these base pairs were also extracted. These should be understood as predicted quantities throughout the article†.

Equilibrium dialysis

Please see the SI for details of equilibrium dialysis measurements.

In-line probing

In-line probing assays were performed following the instructions in Ref. 86. The procedures are briefly described here. The RNA was 5' end labeled with γ -[³²P]ATP and gel purified. The in-line probing assays were performed under the following buffer condition: 50 mM Tris-HCl and 100 mM KCl (pH 8.3). The reactions were carried out with different Mg²⁺ concentrations (0, 2, 10, and 40 mM), in the absence or in the presence of 1, 10, and 100 μ M SAM. The results are quantified using the software SAFA.⁸⁷ The intensity of bands in the presence of 100 μ M SAM was normalized to that without SAM, as described in the SI.

† The scripts are available in <http://dl.dropbox.com/u/24028147/scripts.tar.gz> (refer to the README file in the tarball for more information).

Steady-state fluorescence experiment

The single strand of 5' P1 helix RNA with PyrroloC was obtained from the Keck Oligo Synthesis Laboratory in Yale University. The RNA is 2' deprotected and desalted following the protocol from Glen Research[‡]. The steady-state fluorescence measurement is performed on a JASCO-FP6200 spectrofluorometer. The fluorescence intensity is recorded by exciting PyrroloC at 337 nm (5 nm bandwidth) and monitoring the emission at 450 nm (10 nm bandwidth).⁶⁶

NMR experiment

NMR samples were prepared by dialyzing RNA stock into NMR buffers using Amicon (Millipore). NMR experiments were performed on a Varian 700-MHz spectrometer equipped with cryo-probe or on an Inova 500-MHz spectrometer. Experiments involving exchangeable protons were generally collected in 90% H₂O/10% D₂O at a specified temperature. The buffer composition was in 10 mM potassium phosphate, 10 mM potassium chloride, and 0.01 mM ethylenediaminetetraacetic acid (pH 6.0) in 90% H₂O/10% D₂O, with additional components as specified in [Results and Discussion](#). 1D spectra were processed in MestReNova LITE, and multidimensional spectra were processed using NMRPipe.⁸⁸

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Supplementary Data

Supplementary data associated with this article can be found, in the online version, at [doi:10.1016/j.jmb.2012.02.019](https://doi.org/10.1016/j.jmb.2012.02.019)

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