Ligand recognition and helical stacking formation are intimately linked in the SAM-I riboswitch regulatory mechanism

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ABSTRACT
Riboswitches are noncoding mRNA elements that control gene expression by altering their structure upon metabolite binding. Although riboswitch crystal structures provide detailed information about RNA–ligand interactions, little knowledge has been gathered to understand how riboswitches modulate gene expression. Here, we study the molecular recognition mechanism of the S-adenosylmethionine SAM-I riboswitch by characterizing the formation of a helical stacking interaction involving the ligand-binding process. We show that ligand binding is intimately linked to the formation of the helical stacking, which is dependent on the presence of three conserved purine residues that are flanked by stacked helices. We also find that these residues are important for the formation of a crucial long-range base pair formed upon SAM binding. Together, our results lend strong support to a critical role for helical stacking in the folding pathway and suggest a particularly important function in the formation of the long-range base pair.

Keywords: Bacillus subtilis; RNA structure; gene regulation; S-adenosylmethionine; riboswitch

INTRODUCTION
RNA-mediated genetic regulatory mechanisms are involved in a wide range of physiological processes (Waters and Storz 2009). Among RNA regulators, riboswitches are highly structured elements located in untranslated regions of mRNAs that modulate gene expression upon metabolite binding (Serganov and Nudler 2013). Riboswitches have been shown to act at various genetic levels such as transcription termination, translation initiation, mRNA decay, and splicing (Breaker 2006; Serganov and Nudler 2013) and are involved in the control of genes usually associated with the biosynthesis or transport of target metabolites (Edwards et al. 2007; Schwalbe et al. 2007; Roth and Breaker 2009). Ligand binding to riboswitches usually results in the genetic repression of adjacent genes, but a few cases have been reported where ligand binding positively regulates gene expression (Barrick and Breaker 2007). Riboswitches are composed of two modular regions corresponding to the aptamer domain and the expression platform. For each riboswitch class, the aptamer domain is involved in the specific recognition of a cellular metabolite and is highly conserved at both sequence and structure levels (Serganov and Nudler 2013). In contrast, the expression platform does not show any significant conservation in sequence or structure and controls gene expression upon structural reorganization. Transcriptional pause sites have been recently shown in riboswitch expression platforms to be important for RNA folding and metabolite sensing (Perdrizet et al. 2012; Chauvier et al. 2017). Additionally, transcriptional intermediates corresponding to differently elongated riboswitch transcripts have been characterized, which revealed that riboswitches may selectively fold into different structures along the transcriptional landscape (Watters et al. 2016; Chauvier et al. 2017; Helmling et al. 2017), indicating a sequential folding process (Pan and Sosnick 2006).

S-adenosylmethionine (SAM)-sensing riboswitches are involved in the control of the metabolism, biosynthesis, and transport of cysteine, methionine, and SAM (Wang and Breaker 2008; Garst et al. 2011). SAM riboswitches are unique since at least five structurally different riboswitch families specifically recognize SAM (Wang and Breaker 2008). The Bacillus subtilis metI SAM-I riboswitch acts through a mechanism controlling premature transcription...
termination (McDaniel et al. 2003; Winkler et al. 2003). In the absence of SAM, the riboswitch adopts a conformation characterized by the presence of an antiterminator (AT), allowing transcription of the downstream-regulated gene (Fig. 1A; McDaniel et al. 2003; Winkler et al. 2003). However, SAM binding to the aptamer favors the formation of the anti-antiterminator (P1 stem), which promotes the folding of the transcription terminator (T) required for premature transcription termination (Fig. 1A). The SAM-I aptamer is organized around a four-way junction composed of four stems (P1–P4) that are joined by unpaired nucleotides (Fig. 1B,C). The aptamer architecture is established by two sets of coaxially stacked helices, one of them comprising stems P1 and P4 and the other involving stems P2 and P3 (Fig. 1C; Montange and Batey 2006; Lu et al. 2010). While the binding of Mg2+ ions prefolds the aptamer to form a pseudo-knot interaction as well as the P1–P3 close juxtaposition (FmG), the addition of SAM results in several discrete structural rearrangements such as the P1–P4 stacking interaction (Fig. 1D). Previously studies have determined that the SAM-I aptamer adopts a two-step folding pathway selectively induced by Mg2+ and SAM cofactors (Fig. 1D; Stoddard et al. 2010; Heppell et al. 2011). While the binding of Mg2+ ions prefolds the aptamer to form a pseudo-knot interaction as well as the P1–P3 close juxtaposition (FmG), the addition of SAM results in several discrete structural rearrangements such as the P1–P4 stacking interaction (Fig. 1D), all of which lead to the formation of the native state (FNS). However, the precise mechanism by which the ligand–binding site is assembled and how the P1–P4 stacking interaction is involved during the aptamer folding process still remains to be established.

Herein, we characterized the ligand recognition mechanism of the SAM-I riboswitch. Using a combination of biochemical and biophysical assays, we investigated the formation of the P1–P4 stacking interaction that is observed upon ligand binding. We found that the stacking interaction is dependent on a region (J1/4 region) that is located at the interface of stems P1 and P4 containing three conserved purine residues. Although the J1/4 region is not located in the expression platform, the structural properties of J1/4 could be important to modulate gene expression by directing the riboswitch ligand-sensing mechanism. By introducing multiple pyrimidines in the

FIGURE 1. Structure and folding of the SAM-I riboswitch. (A) Schematic representation of the SAM-I riboswitch transcriptional control. In the absence of SAM (S), the folding of an antiterminator structure (AT) permits transcription of the adjacent coding region (AUG). However, upon SAM binding, the formation of the P1 stem (black square) favors the adoption of a transcription terminator (T), leading to premature transcription termination and genetic repression. (B) Secondary structure of the B. subtilis yitJ aptamer based on crystal structures (Montange and Batey 2006; Lu et al. 2010). The coaxial units are oriented relatively to each other to provide the P1–P3 close juxtaposition necessary for the formation of the ligand-binding site (Fig. 1C). Previous studies have determined that the SAM-I aptamer adopts a two-step folding pathway selectively induced by Mg2+ and SAM cofactors (Fig. 1D; Stoddard et al. 2010; Heppell et al. 2011). While the binding of Mg2+ ions prefolds the aptamer to form a pseudo-knot interaction as well as the P1–P3 close juxtaposition (FmG), the addition of SAM results in several discrete structural rearrangements such as the P1–P4 stacking interaction (Fig. 1D), all of which lead to the formation of the native state (FNS). However, the precise mechanism by which the ligand–binding site is assembled and how the P1–P4 stacking interaction is involved during the aptamer folding process still remains to be established.

Herein, we characterized the ligand recognition mechanism of the SAM-I riboswitch. Using a combination of biochemical and biophysical assays, we investigated the formation of the P1–P4 stacking interaction that is observed upon ligand binding. We found that the stacking interaction is dependent on a region (J1/4 region) that is located at the interface of stems P1 and P4 containing three conserved purine residues. Although the J1/4 region is not located in the expression platform, the structural properties of J1/4 could be important to modulate gene expression by directing the riboswitch ligand-sensing mechanism. By introducing multiple pyrimidines in the...
In the J1/4 region, we observed that both ligand binding and helical stacking formation are highly inhibited, indicating that both processes are intimately linked. Our results also show that the formation of a previously observed long-range base pair (Montange and Batey 2006; Lu et al. 2010) is crucial for the adoption of the P1–P4 helical stacking and for ligand binding. In contrast, none of the mutations disrupting the P1–P4 helical stacking were found to perturb the adoption of the FMg state, suggesting that the conserved purine residues are not significantly involved in the formation of the FMg structural conformer. Together, our results lend strong support to a critical role for the P1–P4 stacking interaction in the folding pathway, suggesting a particularly important function for the conserved purine residues of the J1/4 region in the formation of the ligand binding site.

RESULTS

Importance of the J1/4 region for the SAM-I riboswitch transcriptional regulation activity

According to available crystal structures (Montange and Batey 2006; Lu et al. 2010), the J1/4 single-strand region of the SAM-I riboswitch contains three conserved purine residues stacked between helices P1 and P4 (Fig. 1B,C). Sequence alignments have shown that the J1/4 consensus sequence corresponds to R136–R137–A138, where R is a purine (Barrick and Breaker 2007). Although crystal structures show that G136 and A137 are only involved in stacking interactions, A138 also participates in the formation of a long-range Watson–Crick base pair with U114 (Fig. 1B,C, see box). In addition, A138 is involved via its 2’-OH with the N1 position of residue A52 that is located in the P2 stem–loop (Fig. 1C, see box; Montange and Batey 2006).

To establish the importance of J1/4 nucleotides for riboswitch regulatory activity, we used single-round in vitro transcription assays as a function of SAM concentration (McDaniel et al. 2003, 2005; Heppell et al. 2011). We used a DNA template containing the B. subtilis glyQS promoter fused to the metI SAM riboswitch and a 63-nt sequence located downstream from the transcription terminator. While transcription read-through occurs in the absence of SAM, the addition of ligand favors premature transcription termination (McDaniel et al. 2003, 2005; Heppell et al. 2011). When transcribing the wild-type riboswitch in the absence of SAM under single-round conditions, a proportion of 28% transcription termination was observed showing a low fraction of transcription termination in the absence of ligand (Fig. 2B). However, the addition of 1 µM ligand resulted in higher transcription termination (77%), in agreement with the riboswitch promoting transcription termination when bound to SAM (McDaniel et al. 2003, 2005; Heppell et al. 2011). We next introduced mutations in the J1/4 region and assessed their effect on riboswitch activity by measuring the extent of transcription termination. Each mutation was designed to correspond to the Watson–Crick complementary residue of the studied position. We obtained a different reaction profile for each tested position. For example, although the introduction of mutations G136C or A137U did not strongly perturb SAM-induced transcription termination (Fig. 2B), the riboswitch activity was modestly affected when introducing an A138U mutation since termination was altered both in the absence and presence of SAM (36% and 67% termination, respectively).

Since crystal structures show that A138 is involved in a long-range Watson–Crick base pair with residue U114 (Fig.
2A; Montange and Batey 2006; Lu et al. 2010), we assessed the importance of the base pair U114–A138 for riboswitch activity by using the U114A mutant. We found that transcription termination ratios obtained both in the absence and presence of SAM were very close (43% vs. 48%, respectively), indicating that the riboswitch regulatory activity was strongly perturbed (Fig. 2B). To verify that this loss of activity resulted from the disruption of the U114–A138 base pair or from the identity change of U114, we made an additional construct restoring the base pair interaction (Fig. 2B, U114A:A138U). We observed that the ligand-dependent transcription termination was partially recovered in this context (40% and 62% in the absence and in the presence of SAM, respectively), indicating that the identity is important, but not crucial for riboswitch activity. To further understand the influence of the U114–A138 base pair on riboswitch activity, we performed in vitro transcriptions as a function of ligand concentration. By fitting the extent of transcription termination using a simple two-state model (Blouin and Lafontaine 2007; Heppell et al. 2011), we determined the SAM concentration corresponding to half of the variation in transcription termination (referred to as $T_{50}$), effectively revealing the propensity of the riboswitch to perform ligand binding in a transcriptional context. As expected, when performing transcription reactions using the wild-type riboswitch, we observed that the proportion of prematurely terminated mRNA increased over the range of SAM concentration (Fig. 2C). Fitting the data to the model gave a $T_{50}$ value of $\sim 183$ nM (Fig. 2E), in good agreement with our previous study (Heppell et al. 2011). When performing the same experiment using the U114A:A138U mutant, a $T_{50}$ value of $\sim 673$ nM was obtained (Fig. 2D,E), indicating that the riboswitch mutant requires $\sim 3.7$ times more ligand to efficiently achieve premature transcription termination. Although our results show that the nature of the base pair U114–A138 is not critical for riboswitch activity, they suggest its importance for ligand sensing in a transcriptional context.

The F$_{\text{Mg}}$ state relies on the pseudoknot interaction but not on the J1/4 region

To decipher the influence of J1/4 residues on riboswitch activity, we used the fluorescence resonance energy transfer (FRET) technique to monitor the folding of the SAM-I aptamer. FRET is a powerful method to study conformational changes of macromolecules in solution (Lilley 2009). By using FRET assays, we determined the relative extent of energy transfer ($E_{\text{FRET}}$) occurring between a pair of donor and acceptor fluorophores attached at defined positions. We used fluorescein and Cy3 since these fluorophores are well characterized (Norman et al. 2000). The efficiency of transfer is inversely proportional to the sixth power of the distance between both fluorophores and is defined by a Förster distance ($R_0$) of 56 Å for the fluorescein–Cy3 pair (Norman et al. 2000). Variations in FRET efficiency can be interpreted as distance changes occurring between fluorophores, which is useful to deduce RNA global changes and to understand associated folding pathways (Bassi et al. 1997; Lafontaine et al. 2002; Lemay et al. 2006; Lilley 2009; Blouin et al. 2011; Heppell et al. 2011; Wood et al. 2012; Kim et al. 2014; Rinaldi et al. 2016).

Using this approach, we monitored the formation of the F$_{\text{Mg}}$ state by using a construct of the SAM-I aptamer labeled with fluorescein and Cy3 on P1 and P3 stems, respectively (Fig. 3A). Representative data for the wild-type aptamer indicated that a large increase in $E_{\text{FRET}}$ is obtained when raising the Mg$^{2+}$ concentration (Fig. 3B). These data show that the binding of Mg$^{2+}$ ions is important for the close juxtaposition occurring between stems P1 and P3 that is found in the F$_{\text{Mg}}$ state (Heppell et al. 2011), and which is important for the formation of the ligand-binding site (Montange and Batey 2006; Lu et al. 2010). By fitting FRET data to a model describing an all-or-none conformational transition induced by the binding of Mg$^{2+}$ ions, we determined the Mg$^{2+}$ concentration ([Mg$^{2+}$]$_{1/2}$) at which the transition is 50% complete. The P1–P3 transition occurs in the low mM range and is characterized by a value of [Mg$^{2+}$]$_{1/2} = 1.6 \pm 0.1$ mM (Fig. 3B; Supplemental Table S1). This value is similar to what is typically obtained for other junction-containing riboswitches (Blouin and Lafontaine 2007; Baird and Ferre-D’Amare 2010; Wood et al. 2012) and ribozymes (Bassi et al. 1997; Zhao et al. 2000; Lafontaine et al. 2002; Penedo et al. 2004; Pereira et al. 2008). The P1–P3 folding transition was determined to be highly dependent on the formation of the pseudoknot interaction since the introduction of mutations (G55C: G56C) destabilizing the interaction severely perturbed the transition by reducing the [Mg$^{2+}$]$_{1/2}$ value to 0.71 ± 0.09 mM (Supplemental Table S1). The severity of the destabilizing effect was also apparent from the P1–P3 transition not adopting the WT folded state even at saturating Mg$^{2+}$ concentrations, as observed from the low $E_{\text{FRET}}$ value (≈0.25) of the mutant (Fig. 3B). These results suggest that the close juxtaposition of P1–P3 requires both the binding of Mg$^{2+}$ ions and the formation of the pseudoknot interaction, consistent with our previous findings (Heppell et al. 2011).

We studied the sequence requirements of the J1/4 region for the adoption of the F$_{\text{Mg}}$ conformation. In each experiment, we measured the FRET vector 1–3 as a function of the Mg$^{2+}$ concentration, and all calculated [Mg$^{2+}$]$_{1/2}$ values are reported in Supplemental Table S1. When introducing mutations at position 136 (G136C) or 137 (A137U), no significant variation of the [Mg$^{2+}$]$_{1/2}$ value was observed for the P1–P3 folding transition (Supplemental Table S1), suggesting that these residues are not critically involved in the formation of the F$_{\text{Mg}}$ state. We also investigated the importance of the U114–A138 long-range base pair by altering each nucleotide for its respective Watson–Crick complement (A138U and U114A). For both A138U (Fig. 3C) and U114A (Fig. 3D), although the [Mg$^{2+}$]$_{1/2}$ value was found to decrease to $\sim 1$ mM (Supplemental Table S1), the FRET transition...
exhibited an $E_{\text{FRET}}$ value similar to the WT aptamer (Fig. 3B) at a saturating ion concentration. In contrast to the G55C:G56C mutant, these results suggest that both A138U and U114A mutants are able to undergo the P1–P3 folding transition in the presence of sufficient Mg$^{2+}$ ions. The simultaneous introduction of both mutations (Fig. 3E, U114A:A138U) further decreased the [Mg$^{2+}$]$_{1/2}$ value to 0.66 ± 0.09 mM (Supplemental Table S1), suggesting a combined detrimental effect of U114A and A138U. However, the presence of a saturating magnesium concentration resulted in a P1–P3 folded state ($E_{\text{FRET}}$ ~0.45) close to the WT aptamer ($E_{\text{FRET}}$ ~0.55). Together, these results show that the close juxtaposition of helices P1 and P3 does not rely on the identity of J1/4 residues or the U114–A138 base pair, but rather on the formation of the pseudoknot interaction.

The U114–A138 base pair is important for the formation of the F$_{\text{NS}}$ state

We previously showed that ligand binding to the SAM-I aptamer leads to the formation of the F$_{\text{NS}}$ state, which includes several structural changes such as the coaxial stacking of helices P1 and P4 (Fig. 1D; Heppell et al. 2011). The P1–P4 structural transition was monitored by, respectively, incorporating fluorescein and Cy3 in stems P1 and P4 and by measuring FRET as a function of SAM concentration (Fig. 4A). By using this approach, it is possible to estimate the dissociation constant ($K_d$) for the formation of the aptamer–ligand complex. When monitoring the P1–P4 folding process in the context of the wild-type aptamer, we found that the $E_{\text{FRET}}$ decreased from ~0.5 to ~0.3 (Fig. 4B) and that the transition was characterized by a value of $K_d = 1.8 ± 0.4$ nM (Supplemental Table S2). This value is in good agreement with previously established affinities for different aptamer variants (Winkler et al. 2003; Montange et al. 2010; Heppell et al. 2011). As expected, no SAM-dependent transition was detected when using a U107C mutant preventing ligand binding (Fig. 4B), consistent with SAM binding being crucial for the FRET transition (Heppell et al. 2011). For all tested constructs, estimated $K_d$ values are reported in Supplemental Table S2.

We found the P1–P4 structural transition to be quite sensitive to mutations introduced in the J1/4 region. While the SAM binding affinity was affected by ~10-fold for replacements at positions G136 and A137 (Fig. 4C; Supplemental Table S2), the affinity was reduced by more than 500-fold for the A138U mutant (Fig. 4D; Supplemental Table S2). Moreover, the folding transition was severely perturbed when introducing the U114A mutation (Fig. 4D), for which a reliable affinity constant could not be calculated. In contrast, when both U114A and A138U mutations were introduced simultaneously (U114A:A138U mutant), a $K_d$ value of 25 ± 1 nM was obtained corresponding to an ~14-fold difference with the wild-type (Fig. 4D; Supplemental Table S2). These data clearly suggest that the presence of a base pairing between positions 114 and 138 is crucial for the P1–P4 structural transition, which is in contrast to its lack of importance for the formation of the F$_{\text{MG}}$ conformer (Fig. 3). Furthermore, because

Figure 3. The sequence of the J1/4 region is not important for the formation of the F$_{\text{MG}}$ state. (A) The Mg$^{2+}$-dependent folding process of the SAM-I aptamer is shown with fluorescein (F) and Cy3 (Cy) dyes located on stems P1 and P3, respectively. The Mg$^{2+}$-dependent P2-P3 helical stacking is shown by a black rectangle. (B) Folding transitions of the wild-type (black circles) and G55C:G56C aptamer mutant (white circles) as a function of Mg$^{2+}$ concentration. Experimental data were fitted (lines) in each case by nonlinear regression to a simple two-state model where the binding of metal ions induces a structural change. (C,D) Folding transitions of the A138U (C) and U114A (D) mutant aptamers as a function of Mg$^{2+}$ concentration. Both A138U and U114A mutations are predicted to disrupt the A138:U114 long-range Watson–Crick base pairing. (E) Folding transitions of the U114A:A138U mutant aptamer as a function of Mg$^{2+}$ concentration. The U114A:A138U aptamer is predicted to allow the formation of the A138-U114 long-range Watson–Crick base pair.
there is a good correlation between P1–P4 structural transition and the formation of the 114–138 long-range base pair, our results suggest that the 114–138 base pair is important for riboswitch ligand binding.

Given that FRET assays monitor the formation of the P1–P4 folding transition, it is possible that mutations strongly affecting the ligand-dependent P1–P4 helical stacking interaction (e.g., A138U) could still allow SAM binding but not P1–P4 stacking, effectively uncoupling ligand binding from helical stacking. We tested this hypothesis by using a competition assay with a wild-type aptamer having a 2-aminopurine (2AP) at position 138 that exhibits strong fluorescence quenching upon SAM binding (Fig. 5A; Heppell and Lafontaine 2008; Heppell et al. 2009, 2011). In this binding assay, the SAM affinity of a nonfluorescent competitor aptamer is assessed by incubating it in the presence of the fluorescent construct (Fig. 5B). The fluorescence signal is thus directly related to the binding affinity of competitors and can be normalized to compare the affinity of various SAM binding aptamers.

Control experiments showed that incubation of the fluorescent aptamer with SAM (Fig. 5A) resulted in low 2AP fluorescence emission (Fig. 5C, “---”). However, the addition of an excess of the nonfluorescent wild-type aptamer (Fig. 5B) resulted in high 2AP fluorescence signal (Fig. 5C, WT), indicating that 2AP fluorescence results from SAM sequestration by the competing nonfluorescent wild-type aptamer. When experiments were done using competing aptamers such as U114A and A138U, no 2AP fluorescence emission was detected, showing that both aptamers did not efficiently bind SAM (Fig. 5C). These results are in agreement with FRET data showing that both aptamers exhibit severely reduced binding affinity toward SAM (at least 500-fold reduction, Fig. 4D). In contrast, the use of the U114A:A138U competing aptamer resulted in significant 2AP fluorescence emission (Fig. 5C), consistent with its ability to sequester SAM (Fig. 4D). Together, these results indicate that the adoption of the P1–P4 helical stack is intimately associated with SAM binding, and consequently, that the formation of the U114–A138 long-range base pair is crucial for ligand binding.

SHAPE analysis of the SAM-I A138U aptamer variant

To characterize the folding of the J1/4 region (Fig. 6A), we performed selective 2′-hydroxyl acylation analyzed by primer extension (SHAPE) (Merino et al. 2005) on the 114–138 A138U mutant. Representative SHAPE profiles of J1/4 and J3/4 regions for the wild-type aptamer are shown in Figure 6B. The complete gel and quantification are shown in Supplemental Figure S1A,B, respectively. When the wild-type aptamer was subjected to NMIA in the presence of Mg2+, a strong protection was observed in the J3/4 region at nucleotides 115–117, which are involved in the formation of the pseudoknot interaction (Fig. 6B,C). As expected from the magnesium-induced folding (Lu et al. 2010; Stoddard et al. 2010; Heppell et al. 2011), changes in NMIA reactivity were also observed in other residues located throughout the aptamer domain (Supplemental Fig. S1A). These changes are located in the L2 loop, the kink-turn motif and stems P3 and P4 (Supplemental Fig. S2A). Furthermore, the addition of 1 µM or
10 µM SAM resulted in strong protections in the P3 stem (Supplemental Fig. S2A) and in the region J3/4 (110–114 nt) (Fig. 6B,C). We also detected smaller but significant protections in the J1/4 region (Fig. 6B,C, positions 135–138), indicating that these residues become more constrained upon SAM binding. Overall, our SHAPE results are in agreement with the bulk of available chemical probing data showing that both Mg²⁺ and SAM cofactors promote the folding of the aptamer domain in the presence of Mg²⁺ and SAM, respectively (Winkler et al. 2003; McDaniel et al. 2005; Lu et al. 2010; Stoddard et al. 2010; Heppell et al. 2011).

SHAPE experiments were also done using the A138U mutant exhibiting a strongly altered SAM-dependent P1–P4 stacking (Fig. 6B). SHAPE reactivity showed several variations (at least 1.8-fold change) when comparing the Mg²⁺-induced folding of the A138U mutant to the wild-type aptamer (see arrows in Fig. 6D; Supplemental Figs. S1B, S2B). For example, we observed that U110 exhibited an increased NMIA protection in the presence of Mg²⁺ ions, suggesting that the A71–U110 base pair exhibits increased Mg²⁺-induced changes in the context of the A138U mutant when compared to the wild type (Supplemental Fig. S2C). A significant difference of Mg²⁺ reactivity was also observed for the C119–G135 base pair (Supplemental Fig. S2C). Given that both base pairs showing differences in NMIA reactivity are located in proximity to the aptamer core junction, it suggests that the A138U mutation perturbs the local structure of the aptamer core domain (Supplemental Fig. S2C). SHAPE reactions performed in the presence of 1 µM SAM revealed a reaction pattern different from the wild-type aptamer (Fig. 6B,D). For instance, lower NMIA protections induced by SAM were observed for regions J3/4 (positions 110–114) and J1/4 (positions 135, 136, and 138) (Fig. 6D; Supplemental Fig. S2C). Additional differences were also detected in the P3 stem region (Supplemental Fig. S2C, residues 79–82), consistent with the lower affinity of the A138U aptamer for SAM. However, when performing SHAPE assays in the presence of 10 µM SAM, an overall SHAPE profile very similar to the wild-type in the presence of SAM was obtained (Fig. 6B; Supplemental Fig. S1A), consistent with the A138U aptamer binding SAM at high concentrations (Fig. 4D).

**Multiple uracils in the J1/4 region strongly alters riboswitch folding and activity**

According to our results, as long as the U114–A138 base pair is preserved, sequence changes in the J1/4 region do not strongly impair the adoption of the P1–P4 helical stacking (Fig. 4; Supplemental Table S2). Given that conserved purines of the J1/4 region are stacked between stems P1 and P4 (Fig. 1C; Montange and Batey 2006; Lu et al. 2010), we speculated that the phylogenetic preference for purines (Winkler et al. 2003) could be related to their high stacking propensity (Patel et al. 1987; Woodson and Crothers 1988; Kalnik et al. 1989; Nikonorowicz et al. 1990; Rosen et al. 1992; Rosen and Patel 1993). We determined the tolerance of J1/4 to the presence of pyrimidines by analyzing additional naturally occurring J1/4 sequences containing pyrimidine residues (see Supplemental Table S2 for description of mutants). When needed, the identity of U114 was altered to preserve the long-range Watson–Crick base pair with residue 138.
A similar analysis was also performed by selecting natural J1/4 sequences containing uracils. Similar to sequences containing cytosines, aptamers containing a single uracil at position 136 (UAA sequence) or 137 (GUA sequence) exhibited binding affinities in the low nM range (Supplemental Table S2), suggesting that ligand binding is not strongly altered. In contrast, a natural sequence containing both A137U and A138U mutations (Fig. 7A, GUU sequence) showed an ∼300-fold reduction in ligand-binding sensing (Supplemental Table S2). These results indicate that a cumulative disrupting effect is observed when both A137U and A138U mutations are simultaneously introduced. Using single-round transcription experiments, we next analyzed the ability of the GUU variant to prematurely terminate transcription as a function of SAM concentration. As expected, we found that the riboswitch activity was significantly affected given that the T50 value was increased to ∼1.3 μM (Fig. 7B), which is approximately sevenfold higher than what was obtained for the wild-type riboswitch (Fig. 2C). We also studied the Mg2+-induced P1–P3 folding transition of the GUU variant by following the P1–P3 vector using FRET assays (Fig. 7C). The magnesium titration revealed that the conformational change was not significantly perturbed compared to the wild-type ([(Mg2+]1/2 = 1.1 mM), consistent with our data showing that J1/4 mutations do not affect the P1–P3 folding transition (Fig. 3). We next performed SHAPE experiments to characterize the structure of the GUU aptamer variant (Fig. 7D,E). Similar to the A138U mutant, Mg2+-dependent protections located in the P3 stem (positions 81 and 82) were less pronounced in the GUU variant when compared to the wild-type aptamer (Fig. 7D,E). Similar to the wild-type riboswitch (Fig. 2C), SHAPE reactivity of the GUU variant was decreased in the context of the wild-type aptamer. The insets represent a magnification of the 135–138 nt region. Complete quantifications are shown in Supplemental Figure S1B.
what was obtained for the A138U mutant (Supplemental Fig. S2C). However, in contrast to both the wild-type and A138U, a very low reactivity for positions 137 and 138 in the GUU aptamer was observed in all tested conditions, suggesting that the presence of both A137U and A138U mutations lead to a decrease in NMIA reactivity (Fig. 7D). Together, our SHAPE results suggest that the J1/4 GUU sequence does not strongly alter the Mg$^{2+}$-induced conformation, but rather affects the SAM-dependent folding step of the aptamer.

**DISCUSSION**

The outcome of riboswitch gene regulation ultimately relies on the riboswitch folding pathway, which is intimately involved in the sensing of target cellular metabolites. In our previous study of the SAM-I riboswitch (Heppell et al. 2011), we found that the folding pathway of the aptamer domain follows a two-step hierarchical process selectively induced by metal ions (F$_{\text{Mg}}$) and ligand (F$_{\text{NS}}$), each of them being important for riboswitch regulatory control. The adoption of the F$_{\text{Mg}}$ state is characterized by the formation of a pseudoknot interaction and coaxial stacking involving stems P2 and P3. In addition, the F$_{\text{Mg}}$ state comprises the close juxtaposition of stems P1 and P3 that is important for the formation of the ligand-binding site. Although there is still no clear mechanism explaining how stems P1 and P3 are brought together into close juxtaposition, it is likely that the pseudoknot is used as a lever to position the P2–P3 coaxial unit in a conformation locating both P1 and P3 stems close to each other (Fig. 1D; Heppell et al. 2011). This model is supported by 2-aminopurine fluorescence and FRET data showing that the pseudoknot is important for both P2–P3 helical stacking and P1–P3 close juxtaposition, respectively (Fig. 3B; Heppell et al. 2011). A similar structural arrangement has previously been described for the VS ribozyme in which helices 2 and 5 are juxtaposed to form a cleft that is required for the docking of the stem–loop substrate (Hiley and Collins 2001; Lafontaine et al. 2002; Lipfert et al. 2008; Suslov et al. 2015). In the case of the VS ribozyme, the close juxtaposition is induced by the binding of Mg$^{2+}$ ions that occurs in the low millimolar range, suggesting that the VS ribozyme and the SAM-I aptamer fold within a similar range of Mg$^{2+}$ concentration (Stoddard et al. 2010; Heppell et al. 2011). Furthermore, SAXS analysis revealed that the P1 and P3 stems of the SAM-I riboswitch exhibit conformational heterogeneity in the presence of Mg$^{2+}$, which was suggested to be important for SAM sensing (Stoddard et al. 2010). This conformational heterogeneity was directly observed in sm–FRET experiments.
where fast dynamics could be observed between U and F_Mg in the low Mg²⁺ millimolar range (Heppell et al. 2011).

Ligand binding to the SAM-I aptamer results in the formation of the F_Mg state (Heppell et al. 2011) characterized by the coaxial stacking of stems P1 and P4 as well as a helical rotation of the P1 stem (Fig. 1D). Crystal structures show that the single strand J1/4 region constituted of three purines is stacked between stems P1 and P4 (Montange and Baty 2006; Lu et al. 2010). Because phylogenetic data indicate that the J1/4 region exhibits a marked preference for purine residues (Barrick and Breaker 2007), known to have high stacking propensity (Patel et al. 1987; Woodson and Crothers 1988; Kalnik et al. 1989; Nikonowicz et al. 1990; Rosen et al. 1992; Rosen and Patel 1993), it suggests that J1/4 purine residues are important to contribute to the stacking interaction between stems P1 and P4. Moreover, the recently demonstrated importance of the P4 stem for ligand binding and transcription (Heppell et al. 2011) suggests that the P1–P4 stacking interaction is a fundamental folding process that is intimately involved in the riboswitch regulatory mechanism.

Here, we have characterized the influence of the J1/4 region and the U114–A138 base pair on the folding and activity of the SAM-I riboswitch. Remarkably, our FRET results have shown that while the formation of the F_Mg state is not sensitive to the identity of J1/4 residues, its formation is highly dependent on the pseudoknot structure (Supplemental Table S1). In contrast, we found that the global conformation of the F_Mg state is sensitive to changes introduced in the J1/4 region. Although replacement of G136 and A137 did not significantly alter the transition of the P1–P4 FRET vector (Fig. 4C), the introduction of either U114A or A138U mutation dramatically perturbed the ligand-dependent folding of the aptamer (Fig. 4D). However, efficient ligand binding was obtained by the simultaneous introduction of both U114A and U138U mutations (Figs. 4D, 5C), which re-enables the formation of the Watson–Crick base pair. The ~14-fold decrease in binding affinity observed for the compensatory mutant compared to the wild-type aptamer (Supplemental Table S2) also suggests that the identity of the base pair is important for ligand binding. Since the 2′OH of A138 is involved with A52, it is likely that the identity of A138 is important to support this tertiary interaction. Furthermore, the presence of an A138U mutation could possibly stabilize the P1 stem by forming an extra base pair with A37, which is consistent with a higher transcription termination ratio in the absence of ligand (Fig. 2B). The importance of A138 is in agreement with the natural base pair representation showing that ~81% of natural representatives exhibit the U114–A138 base pair. In this context, the composition of the J1/4 sequence is primarily constituted by AAA (28%), GAA (18%), and AGA (14%) (Supplemental Table S3), indicating that a homopurine adenine tract is the most represented sequence. The second most represented base pair is the A114–U138 combination (~5%), which is associated with J1/4 sequences corresponding to AAU (1.6%), CAU (1.3%) and GAU (<1%) (Supplemental Table S3), showing a lower degree of preference for purine residues. Other base pair configurations are also possible but are only predicted in lower proportion, suggesting that they are not optimal for riboswitch activity or that they are tuned for particular growth conditions. Surprisingly, the C114:G138 variant is not naturally occurring, suggesting that additional evolutionary pressures are involved. A study performed by Henkin and coworkers previously reported the natural variability of SAM riboswitches found in B. subtilis (Tomsic et al. 2008). Among the 11 SAM representatives, only the metK variant was found to be unresponsive to SAM when assessed by in vitro transcription assays. Visual inspection of metK secondary structure reveals that a possible A114:C138 combination is present in the core region. This combination could explain why the riboswitch is not SAM-responsive like other natural representatives. In this regard, the composition of the long-range base pair could modulate gene expression in a similar manner to the P4 stem that was recently shown to influence the riboswitch response (Heppell et al. 2011).

From available crystal structures (Montange and Baty 2006; Lu et al. 2010), no clear mechanism can be deduced describing the underlying molecular process implying the stacking of the P1–P4 helical domain, the role of the U114–A138 base pair and SAM recognition. Nevertheless, several lines of evidence suggest that the base pair is intimately linked to ligand binding and P1–P4 helical stacking. First, we showed here using 2AP competition assays that the presence of the 114:138 base pair is essential for SAM binding (Fig. 5C). Second, FRET assays indicated a strong link between base pair formation and the ligand-dependent P1–P4 helical stacking (Fig. 4D). Third, SHAPE data showed that disruption of the base pair in the A138U variant requires an increased SAM concentration to obtain a folding pattern similar to the wild type (Supplemental Fig. S1A). Finally, in vitro transcription assays revealed that the ligand-dependent riboswitch activity is more efficient in the presence of the base pair (Fig. 2B; Lu et al. 2010). Therefore, based on our study, we postulate a ligand-binding mechanism where SAM recognition by the aptamer involves the formation of the U114–A138 base pair, which in turn allows the stacking of both P1 and P4 stems by virtue of J1/4 stacking interactions. Although our data do not exclude that the U114–A138 base pair is formed prior to SAM binding, the fact that the J1/4 region is reorganized and stabilized upon SAM binding, as revealed by standard and temperature-dependent SHAPE experiments (Lu et al. 2010; Stoddard et al. 2010; Heppell et al. 2011), suggests that the base pair is formed only when the aptamer is bound to SAM. This is supported by FRET assays showing that the F_Mg conformer is not affected when disrupting the base pair interaction by individually mutating residues U114 or A138 (Supplemental Table S1). Since no direct interaction between the bound SAM and the U114–A138 base pair is observed in crystal structures (Montange and Baty 2006; Lu et al. 2010), the
formation of the base pair likely results from the reorganization of the aptamer core region upon SAM binding (Lu et al. 2010; Stoddard et al. 2010; Heppell et al. 2011). Whether the ligand-dependent formation of the base pair is conformationally captured or induced-fit is not currently known and will require further single-molecule FRET assays to shed light on the underlying molecular mechanism (Haller et al. 2011; Heppell et al. 2011). Furthermore, the relationship between J1/4 folding and the recently observed P1 helical rotation will need to be addressed since no clear mechanism is currently known regarding the ligand-dependent rotation of the P1 stem (Heppell et al. 2011).

While FRET experiments indicated that the P1–P3 close juxtaposition is not affected when altering the J1/4 sequence, SHAPE assays showed that the A138U mutation does not only affect ligand binding, but also the Mg2+-induced folding of the aptamer core region (Fig. 6B; Supplemental Fig. S2C, base pairs A71–U110 and C119–G135). Although such a mutation impairs ligand binding (Figs. 4D, 5C, 6D), a productive RNA–ligand complex can still be obtained given that higher ligand concentrations allow ligand binding and riboswitch activity as observed using in vitro transcription (Fig. 2B), FRET (Fig. 4D), and SHAPE assays (Fig. 6B; Supplemental Fig. S1A). These results suggest that the aptamer core is conserved not only to allow efficient binding, but also to avoid the presence of mutations that could trap the aptamer in an inefficient conformation for ligand binding, as previously seen for purine riboswitches (Delfosse et al. 2010; Tremblay et al. 2011). Importantly, this deleterious effect on ligand binding is more pronounced when introducing additional uracils (Fig. 7; Supplemental Table S2, GUU and UUU mutants). According to SHAPE data (Figs. 6B, 7D), no strong protections are observed for J1/4 residues in the presence of SAM for the A138U and GUU mutants. The lack of strong protection could be partly explained by the fact that there is a general lower SHAPE reactivity in the J1/4 region of the wild-type, making less straightforward the structural interpretation about the J1/4 region. Such a low reactivity is also observed in the A138U and GUU mutants. However, lower NMIA reactivity has previously been observed for pyrimidine residues (Wilkinson et al. 2009), suggesting that the absence of strong NMIA protections is a consequence of a lower NMIA reactivity toward uracils contained in the J1/4 region. Moreover, the modulation of transcription termination by both riboswitch mutants in the presence of SAM suggests that the U114–A138 base pair is formed in both mutants (Figs. 2B, 7B). Thus, our results suggest that the presence of multiple uracils likely destabilizes the J1/4 stacking interaction, which would result in the inefficient P1–P4 helical stacking and ligand-binding activity. Clearly, more work will be required to elucidate the exact molecular mechanism involving the U114–A138 base pair interaction and its role in ligand-binding recognition.

In conclusion, our study provides strong evidence that the ligand-induced P1–P4 helical stacking interaction is very important for the folding and thus the regulatory activity of the SAM-I riboswitch. Therefore, this work further expands the repertoire of mechanisms that riboswitches use to recognize target metabolite and to regulate gene expression. Given that pairwise helical stacking interactions are found across several riboswitches (Serganov and Nudler 2013), we expect that ligand-induced stacking interaction is a widespread mechanism used by riboswitches to stabilize their ligand-bound form.

MATERIALS AND METHODS

Single-round in vitro transcription assays

DNA templates for transcriptions were obtained as previously described (Blouin et al. 2011; Heppell et al. 2011). Sequences for all templates are provided in the Supplemental Information. Briefly, the promoter sequence of glyQS was fused to a B. subtilis metE variant to produce a transcription start site 20 nucleotides (nt) upstream of the aptamer domain. The PCR product was designed to initiate transcription with a dinucleotide GpC with a halt at position +17 nt achieved by omission of CTP. The readthrough transcript is 252-nucleotide (nt) long and includes 41 nt after the AUG start codon. However, SAM binding to the riboswitch results in premature transcription termination resulting in a shorter transcript of ~185 nt.

FRET analysis

Wild-type constructs used for FRET analysis have been described previously (Heppell et al. 2011). Sequences for constructs are provided in the Supplemental Information. Mutations performed for aptamer variants are indicated in the text. Aptamer molecules were assembled from a combination of T7 RNAP transcripts (Milligan et al. 1987) and synthetic RNA strands coupled with fluorescein or Cy3 dyes. FRET data were collected at 10°C using 10 pmol of fluorescent aptamers in 90 mM Tris–borate pH 8.3 and 100 mM KCl and analyzed as previously described (Blouin et al. 2011; Heppell et al. 2011). Magnesium ions and SAM were titrated over a range of concentrations as indicated in the text. The Mg2+-dependent proportion of folded aptamer was fitted to a simple two-state model assuming an all-or-none conformational transition (Lemay et al. 2006). The SAM-induced folding process was analyzed by fitting the FRET transition using a stoichiometric-binding model (Turner et al. 2005). Experiments were performed at least three times and exhibited very similar uncertainties (<3%). Reported errors are the standard uncertainties of the data from the best-fit theoretical curves. The standard measurement uncertainty is approximated by the SD of the points from the fitted curve (Flannery et al. 1992; Rist and Marino 2001).

SHAPE analysis

SHAPE reactions were performed as previously described (Blouin et al. 2011; Heppell et al. 2011). Sequences for aptamers are provided in the Supplemental Information. Briefly, each reaction was prepared using 1 pmol of aptamer incubated in the absence or presence of cofactors as indicated. RNA molecules were incubated for 80 min...
at 37°C in N-methylisatoic anhydride (NMIA) dissolved in DMSO. Reverse transcription was used to detect modified positions. Individual band intensities were integrated using SAFA (Das et al. 2005).

2-Aminopurine (2AP) fluorescence

Sequences for all fluorescent aptamers are provided in the Supplemental Information. Data were collected using a Quanta Master fluorimeter at 15°C in a reaction buffer containing 50 mM Tris–HCl (pH 8.3), 25 mM NaCl, 10 mM MgCl₂. Competition assays were performed as previously described (Heppell et al. 2011) and were done using a concentration 1.5 µM aptamer labeled with 2AP, 0.8 µM SAM, and 1.5 µM of the competing nonfluorescent aptamer in 50 mM Tris–HCl (pH 8.3), 25 mM NaCl and 10 mM MgCl₂. Reagents were incubated for a duration of 15 min prior to measurements. 2AP fluorescence was recorded at least three times and all exhibited very similar uncertainties (<5%).

SUPPLEMENTAL MATERIAL

Supplemental material is available for this article.

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