$^1$H and $^{13}$C resonance assignments of a guanine sensing riboswitch’s terminator hairpin

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Abstract Here we report the nearly complete base assignments and partial sugar assignments of the 35-residue terminator hairpin of the Bacillus subtilis xpt-pbuX-mRNA guanine sensing riboswitch.

Keywords Gene regulation · mRNA · Resonance assignment · Riboswitch · Transcription termination

Biological context

The Bacillus subtilis xpt-pbuX-mRNA guanine riboswitch, which is representative of all known purine riboswitches, regulates transcription by binding guanine with high specificity (Mandal et al. 2003). mRNA transcription can be completed when no guanine is present, however mRNA transcription is prematurely aborted when guanine is present and binds to the aptamer part of the riboswitch, which is partially pre-arranged to facilitate ligand binding (Ottink et al. 2007). Guanine binding promotes the formation of a stable terminator hairpin, which interacts with the RNA polymerase, signalling the protein to abort the transcription (Mandal et al. 2003).

In contrast to the highly conserved binding pocket of the riboswitch’s aptamer part, variations in length and base pairing have been observed in the terminator hairpin, resulting in variations in stability. These differences in stability, and consequently differences in structure play an important role in the kinetic trapping mechanism employed by the guanine riboswitches, where during transcription a decision between termination and antitermination is made.

Methods and experiments

The RNA sequence of the terminator hairpin (Fig. 1) was prepared as previously described (Girard et al. 2007). The unlabelled NMR sample (0.44 mM) was prepared in 10 mM Na-phosphate buffer (pH 6.7) containing 0.1 mM EDTA. All NMR spectra were recorded at 15°C with 100, 200, and 300 ms mixing times. In 100% D$_2$O, NOESY spectra were recorded with 100, 300 and 500 ms mixing times. In addition, DQF-COSY spectra and proton decoupled natural abundance $^1$H-$^{13}$C-HMQC spectra were recorded to further aid in the assignment process (Wijmenga and Van Buuren, 1998; Cromsigt et al., 2001). Imino protons and cytosine amino protons were assigned from the spectra measured in H$_2$O, whereas the aromatic protons and carbons and the sugar C/H1’ and C/H2’ resonances were assigned using the spectra measured in D$_2$O. All acquired data were processed with NMRPipe (Delaglio et al. 1995). Peak picking and assignment of the spectra was performed with the Sparky software (Kneller and Kuntz 1993).
Assignments and data deposition

The assignments have been deposited into the BMRB database under number 16479. The nearly complete base assignment ($^1$H: 100%; $^{13}$C: 97%) and partial sugar assignment ($^1$H: 21%; $^{13}$C: 18%) was achieved using high-quality 2-dimensional homonuclear and heteronuclear NMR spectra (Fig. 1a–d) recorded from one unlabelled RNA sample in H$_2$O and one in D$_2$O each of moderate concentration (0.44 mM).

From an imino-imino sequential walk in the NOESY spectra recorded in H$_2$O, all imino protons could be assigned except the one from G121 (the closing GC base pair, which is partially opened due to end fraying and whose imino exchanges with H$_2$O), and from the loop residues U136 and U140, which are only weakly base paired or not base paired at all. The iminos from loop residues U135 and U141 could be detected in the NOESY with 100 ms NOE mixing time, showing that they do form a base pair. From the H$_2$O-NOESYs, the cytosine-amino protons were also assigned.

Aromatic (C/H$_2$, C/H$_5$, C/H$_6$, C/H$_8$) and sugar (C/H$_{10}$, C/H$_3$, C/H$_4$, C/H$_5$, C/H$_5''$) chemical shifts were determined from the spectra recorded in D$_2$O. Due to heavy overlap in the spectra of this relatively large RNA, the C/H$_2$ resonances could only partially be assigned and the other sugar shifts (C/H$_3'$, C/H$_4'$, C/H$_5'$, C/H$_5''$) could not be determined.

A full H1''–H6/8 sequential walk, continuing throughout the entire stem and loop could be obtained from the NOESY spectra recorded in D$_2$O. Using these spectra, combined with a DQF-COSY spectrum and natural abundance $^1$H-$^{13}$C-HMQC spectra (Fig. 1), nearly all aromatic and sugar-H1' chemical shifts of stem-residues could be assigned and all resonances of the loop residues. The only exception is the H1' of C134, which could not be assigned unambiguously due to heavy spectral overlap. The H2's of C2'-endo puckered sugars could readily be determined from the observable H1'–H2' coherences in the COSY spectrum (Girard et al. 2007). From the NOESY spectra, this assignment could be extended with 6 more H2' resonances. Using the $^1$H-$^{13}$C-HMQC spectra, nearly all C2, C5, C6, C8 and C1' resonances could be assigned. Due to spectral overlap, the carbon assignments could not fully be completed. The H8 and H2 of A138 show relatively high chemical shift values, 8.26 ppm and 8.10 ppm, respectively; the experience little ring current, indicating, as expected, a lack of stacking interactions for this loop residue.

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