Influence of the 2'-Hydroxyl Group Conformation on the Stability of A-form Helices in RNA

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The 2'-hydroxyl group plays fundamental roles in both the structure and the function of RNA, and is the major determinant of the conformational and thermodynamic differences between RNA and DNA. Here, we report a conformational analysis of 2'-OH groups of the HIV-2 TAR RNA by means of NMR scalar coupling measurements in solution.

Our analysis supports the existence of a network of water molecules spanning the minor groove of an RNA A-form helix, as has been suggested on the basis of a high-resolution X-ray study of an RNA duplex. The 2'-OH protons of the lower stem nucleotides of the TAR RNA project either towards the O3' or towards the base, where the 2'-OH group can favorably participate in H-bonding interactions with a water molecule situated in the nucleotide base plane. We observe that the $k_{ex}$ rate of the 2'-OH proton with the bulk solvent anti-correlates with the base-pair stability, confirming the involvement of the 2'-OH group in a collective network of H-bonds, which requires the presence of canonical helical secondary structure.

The methodology and conformational analysis presented here are broadly applicable and facilitate future studies aimed to correlate the conformation of the 2'-OH group with both the structure and the function of RNA and RNA–ligand complexes.

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Abbreviations used: HIV, human immunodeficiency virus; Tat, transcription activator; TAR, transactivation response element; NOE, nuclear Overhauser effect; NOESY, NOE spectroscopy; HSQC, heteronuclear single quantum coherence.

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remains undetermined. Molecular dynamics (MD) simulations of an RNA hairpin identified three energetically preferred orientations that the 2'-hydroxyl proton can assume if a ribose sugar adopts a C3'-endo pucker (as is the case in canonical RNA A-form helix, Figure 1): 17 (A) toward the O3', stabilized by attractive electrostatic interaction with the phosphate backbone (O3' domain), (B) toward the O4', stabilized by favorable intra-ribose electrostatic interactions (O4' domain), and (C) toward the base, stabilized by electrostatic interaction with the N3 or O2 atom of the attached base (base domain).

Recently, we have reported almost complete resonance assignments of the 2'-hydroxyl protons of the 30mer human immunodeficiency virus (HIV)-2 transactivation response element ( TAR) RNA in aqueous solution at low temperature. 18 The HIV transcription activator (Tat)–TAR complex formation provides an essential transcription regulatory function for HIV. The lentiviral protein Tat binds the TAR hairpin located at the 5'-end of nascent viral transcripts and thereby enhances the inefficient elongation of transcription complexes initiated at the HIV promoter. The cellular RNA-polymerase II (RNAP II) is able to transcribe the entire viral RNA only when Tat is bound to TAR. 19

The NMR resonance assignment has been obtained using two-dimensional homonuclear total correlated spectroscopy (TOCSY) 20 and nuclear Overhauser effect spectroscopy (NOESY) 21 experiments at 5 °C. A semi-quantitative analysis of the NOESY cross-peak intensities revealed several NOEs of medium intensity between the 2'-OH and the H1' protons, in contrast to previous studies, 15 which reported mostly weak 2'-OH protons. 25 This specific deuteration pattern allows for selective detection of the H2'-Hbase NOEs with high sensitivity, while circumventing overlap with other Hribose–Hbase NOEs. In the absence of a selectively deuterated sample, a three-dimensional 13C-edited NOESY correlation is necessary to achieve the desired resolution of the H2'-Hbase peaks. The 3JH2'-2OH, 3JH1'-2OH and 3JH3'-2OH scalar couplings were measured in constant-time C1'–H1' (Figure 2(b)) and C3'–H3' HSQC correlations, respectively.

The 3JH2'-2OH couplings measured for the HIV-2 TAR RNA at 5 °C are shown in Figure 3(a). In general, the 3JH2'-2OH couplings cluster between 3 Hz and 4.5 Hz and, except for C18, no value exceeds 5.5 Hz. Chemical exchange of the 2'-OH proton with the solvent can potentially reduce apparent 3JH2'-2OH coupling values. We determined the exchange rate constant kex of the 2'-OH protons with bulk water for C19 from the intensity of the exchange cross-peak in NOESY spectra at 1 °C, 5 °C and 10 °C. The measured kex value for C19 of approximately 15 Hz at 5 °C is in good agreement with the value reported by Gyi et al. for an RNA and an RNA–DNA duplex. 2 Unfortunately, severe overlap of the remaining 2'-OH proton resonances impeded the accurate determination of the kex values for the other nucleotides.
When a substantially larger $k_{ex}=25$ Hz is assumed, the apparent $^{3}J_{H2^{'},OH}$ coupling measured over a 40 ms long constant time is approximately 85% of the actual $^{3}J_{H2^{'},OH}$ coupling. For the majority of nucleotides, however, this 15% tolerance would be well within the limits of the experimental error. Thus, for $k_{ex}$ up to 25 Hz, we could consider the effective $J$-coupling scaling factor from solvent exchange to be negligible.

The stability of RNA structures can fluctuate locally. Consequently, in order to locate secondary structural elements within the TAR RNA structure (Figure 2(c)), where $^{3}J_{H2^{'},OH}$ couplings are considerably influenced by solvent exchange, we carefully compared the $^{3}J_{H2^{'},OH}$ coupling values obtained at 5°C and 1°C. Substantial differences in the $^{3}J_{H2^{'},OH}$ couplings at 5°C and 1°C are expected for nucleotides with $k_{ex}>1/T$ (T being the length of the constant time period). No significant modulation is expected for nucleotides with $k_{ex} \leq 1/T$.

The results from this comparison are striking. The $^{3}J_{H2^{'},OH}$ coupling values of canonical Watson–Crick C-G or G-C base-pairs of the lower stem remain the same at 5°C and 1°C within experimental error. Coupling values of nucleotides A20, U40, and U42, of all nucleotides located in the shorter upper stem, and of the loop nucleotide C30 experience increases ranging from 30% to 50% when the temperature is decreased from 5°C to 1°C. Surprisingly, the $^{3}J_{H2^{'},OH}$ couplings of bulged nucleotides U23 and U25 do not change as a function of temperature. This clearly indicates that the $k_{ex}$ rate of these nucleotides is similar to the $k_{ex}$ rate of canonical CG base-pairs.

Taken together, our results strongly suggest a correlation between 2'-OH proton solvent exchange rates $k_{ex}$ and base-pair opening rates (probed by imino proton exchange) in canonical A-form helical structures. The exchange process of H-bonded imino protons with solvent can be qualitatively explained on the basis of a two-state model involving open and closed states of Watson–Crick pairs. If assumed that the closed A-form geometry is stabilized by an ordered series of hydrogen bonds involving the ribose 2'-hydroxyl group, the functional groups within the bases, and water molecules bound in the minor groove, we speculate that the transient opening of the base-pair favors the exchange of bound water with the bulk solvent.
alkenes (3 \textsuperscript{1}C, \textsuperscript{2}C, \textsuperscript{3}C, \textsuperscript{4}C) of the 2 \textsuperscript{-OH Group Conformation and A-form Stability} thereby directly influencing the \( k_{\text{ex}} \) rate of the 2 \textsuperscript{-OH} proton. Imino protons can only exchange with bulk water from transiently opened conformations through acid–base reactions catalyzed by proton acceptors; they are protected when engaged in a closed base-pair.\textsuperscript{26,27} Base-pair opening events can occur via two pathways as revealed by MD simulations.\textsuperscript{26,27} Both major and minor groove opening are feasible with the major groove pathway being energetically slightly more favorable. Our hypothesis of correlated imino and 2 \textsuperscript{-OH} proton exchange is supported by the fact that the base-pair lifetimes of RNA A-U base-pairs in the A-form helix geometry are substantially shorter than those of G-C base-pairs.\textsuperscript{26,27} Subsequently, only the cytidine and guanosine residues of the lower stem and the two bulged uridine residues were further considered in the quantitative evaluation of the \( \textsuperscript{3}J_{\text{H2'-2OH}} \) of residue C30 reaches 7 Hz, while larger values (>8 Hz) of the \( \textsuperscript{3}J_{\text{H2'-2OH}} \) associated with a significant portion of the O4' domain, are never observed. The heteronuclear \( \textsuperscript{3}J_{\text{C1'-2OH}} \) and \( \textsuperscript{3}J_{\text{C3'-2OH}} \) couplings proved to be difficult to measure due to the limited resolution of the C1'-H1' correlation in canonical A-form geometry (Figure 3(b)). Moreover, eight out of 29 carbon atoms (G26, A27, U31, G32, G33, G34, A35 and G36) are not observed at 5 °C which can be attributed to interconverting C2'-endo and C3'-endo sugar puckers. Those nucleotides are located predominantly in the apical hexanucleotide loop and assume averaged \( \textsuperscript{3}J_{\text{H1'-H2'}} \) coupling values at elevated temperatures (25 °C), indicative of fast exchange between C2'-endo and C3'-endo sugar puckers. With the exception of residue U23, all measurable heteronuclear \( \textsuperscript{3}J_{\text{C1'-2OH}} \) couplings are smaller than 4 Hz, with nucleotides in the lower stem exhibiting particularly small values (\( \textsuperscript{3}J_{\text{C1'-2OH}} \leq 3 \) Hz). Due to their small size, the achievable precision for the \( \textsuperscript{3}J_{\text{C1'-2OH}} \) coupling measurements is limited, as evident from inspecting the relatively high error bars. Similarly, resonance overlap and the absolute coupling size affect the measurement of the heteronuclear \( \textsuperscript{3}J_{\text{C3'-2OH}} \) couplings (Figure 3(c)) using the C3'-H3' correlation. The observed \( \textsuperscript{3}J_{\text{C3'-2OH}} \) couplings are, on average, larger than the corresponding \( \textsuperscript{3}J_{\text{C1'-2OH}} \) couplings. Again, the smallest values are observed for the nucleotides in
the lower stem. Interestingly, the C3′-H3′ cross-peaks of the apical hexaloop nucleotides do not disappear due to the conformational exchange of the ribose but considerably decrease in intensity. Therefore, the loop nucleotide \(^3\)J_C3′-2′OH couplings are characterized by large errors and are not reported here.

Unfortunately, no Karplus parameterization is available for either one of the heteronuclear \(J\)-couplings, \(^3\)J_C1′-2′OH or \(^3\)J_C3′-2′OH. However, an approximated Karplus curve for the \(^3\)J_C1′-2′OH and the \(^3\)J_C3′-2′OH coupling can be obtained (Figure 3(d), red and green lines) by scaling the coefficients for \(^3\)J_C1′-OH couplings in alkenes \((\Theta_{C\cdot\·

A schematic representation of the results obtained from this analysis for the nucleotides of the lower stem of the TAR–RNA is shown in Figure 4(a). The conformation of the 2′-OH groups of G17 and C45 is found in the base domain, as indicated by the presence of the 2′-OH(i)-H6/ H8(i+1) NOE and by the relatively small value of the \(^3\)J_C1′-2′OH coupling. The 2′-OH groups of C18, U23, and G44 adopt an orientation within the O3′ domain with the torsion angle \(\Theta = 60°\), corroborated by the presence of the 2′-OH(i)-H6/H8(i+1) NOE, the high value of the \(^3\)J_C1′-2′OH coupling, and/or the small \(^3\)J_C3′-2′OH coupling. G21, U25, C41 and G43 project the 2′-OH group towards the O3′ oxygen atom with \(\Theta = 120°\), as indicated by the absence of the 2′-OH(i)-H6/H8(i+1) NOE, a small value of the \(^3\)J_C1′-2′OH coupling, and/or a large value of the \(^3\)J_C3′-2′OH coupling. Finally, the conformation of the 2′-OH proton of C19 can only be restricted by the presence of the 2′-OH(i)-H6/H8(i+1) NOE, because the heteronuclear \(^3\)J_C1′-2′OH and \(^3\)J_C3′-2′OH couplings could not be measured reliably for this nucleotide. In summary, our analysis reveals that the H2′-C2′-O2′-H torsion angles of the canonical A-form lower stem nucleotides of the TAR–RNA populate both the base and the O3′ domain, while the \(\Theta\) torsion angles of the bulged uridine residues show a clear preference for the O3′ domain.

A network of water-mediated hydrogen bonds anchored by the 2′-hydroxyl group has been proposed to stabilize the A-form RNA duplex. The results of our study are in excellent agreement with this model. The 2′-hydroxyl group in the base domain donates an H-bond to a water molecule in the base plane, while the 2′-hydroxyl group projecting towards the O3′ oxygen atom can accept an H-bond from a water molecule in the same base plane (Figure 4(b)). In contrast, if the 2′-OH group adopted a conformation within the O4′ domain, the lone pair electrons of the O2′ oxygen atom would occupy an unfavorable orientation for their participation in an H-bonding network involving water molecules located in the base plane. Consequently, the 2′-OH groups in the canonical A-form lower stem of the TAR–RNA never project into the O4′ domain. Furthermore, we observe an alternating pattern of \(\Theta\) torsion angles in the base and in the O3′ domain for 3′ and 5′-strand nucleotides in consecutive Watson–Crick G-C base-pair steps (5′-nucleotides 17–19 and 3′-nucleotides 43–45, respectively). Despite the limited statistical significance of this observation, such an alternating pattern with the H2′-C2′-O2′-H torsion angle adopting base and O3′ domain conformations is required to fully support the network of hydrogen bonds described in the crystal structures of the RNA duplex. In the crystal, the two water molecules spanning the minor groove share an H-bond with each other and function as H-bond donors to the functional N3′/O2′ groups within the base moiety. To complete an uninterrupted chain of H-bonds in the minor
groove, one of the two water molecules must accept and one must donate an H-bond to the 2'-hydroxyl groups of nucleotides of opposite strands in consecutive base-pair steps (Figure 4(b)). The 2'-hydroxyl group can function as an H-bond donor to a water molecule in the base plane when \( \theta \) is in the base domain and, conversely, is able to accept a proton from the same water molecule when \( \theta \) is in the O3' domain. The ideal network of H-bond spanning the minor groove, postulated on the base of the crystal structure of an RNA duplex, therefore requires that the H2'-C2'-O2'-H torsion angles of two nucleotides belonging to opposite strands in base-pair steps assume alternating base and O3' domain conformations.

Interestingly, the solvent exchange rates of the 2'-OH protons of the bulge nucleotides U23 and U25 are similar to those of the cytidine and guanosine bases in the lower stem. The scalar coupling data for the 2'-hydroxyl groups of U23 and U25 can be interpreted assuming a single conformation where the proton points towards the phosphate backbone in the O3' domain. The TAR RNA bulge region is intimately involved in ligand binding events. The bulged nucleotides, which are relatively flexible in the free TAR RNA, assume a well-defined, rigid conformation upon argininamide or magnesium binding.32–34 The NMR experiments described here were conducted in the absence of any ligands and thus may indicate pre-organized local conformation of the riboses of U23 and U25. It should be noted that the phosphate group between U23 and A22 located at the junction of the bulge and lower stem is important for Tat binding in the major groove of TAR.35 Further studies that address the role of the 2'-hydroxyl group of uridine residues U23 and U25 in the specific recognition of positively charged ligands are ongoing.

Here, we present the first conformational analysis of the H2'-C2'-O2'-H torsion angle in a medium-sized RNA using a combination of scalar J-coupling and NOE data. The results obtained here are in good agreement with both molecular dynamics calculations17 and X-ray studies3 and confirm the fundamental role of the 2'-hydroxyl group in building a network of hydrogen bonds in the minor groove, which stabilizes the preferred canonical A-form geometry of RNA. These data have important implications for the future understanding of high-affinity recognition and discrimination of A-form-like geometries over canonical B-form or other helices in RNA–protein complexes. The methodology and experiments developed here are of general relevance to structural studies of RNAs and allow for an accurate determination of the location of the 2'-hydroxyl proton, which will

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**Figure 4.** (a) Summary of the conformational preferences of the H2'-C2'-O2'-H torsion angle \( \theta \) of the cytidine and guanosine residues of the lower stem and bulged uridine residues of the HIV-2 TAR RNA. Both the base and the O3' domain are populated in an alternating manner, the bulged uridine residues show a clear preference for the O3' domain. Not a single H2'-C2'-O2'-H torsion angle in the O4' domain was observed. The boxed four closing base-pairs of the lower stem are shown in (b). (b) Network of water molecules bridging the nucleotides C18 and C45 in the minor groove of the lower stem of the HIV-2 TAR RNA, modeled in an ideal A-form helix. Functionally important groups are colored: C18 and C45 base nitrogen atoms are shown in blue; O2 base, O3' backbone, and ribose O2' oxygen atoms are shown in red; lone pairs of water, O2 base, and ribose O2' oxygen atoms are colored yellow. One water molecule is situated in the base plane of C18, where it participates in an H-bond as proton donor with the O2 of the base and in an H-bond as proton acceptor with the 2'-OH (conformation in the O3' domain).
help elucidate the fundamental role of the 2'-hydroxyl group in RNA function, ligand binding, and catalysis.

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Supplementary Data

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