Synthesis, base pairing properties and trans-lesion synthesis by reverse transcriptases of oligoribonucleotides containing the oxidatively damaged base 5-hydroxycytidine

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Received June 18, 2011; Revised and Accepted July 29, 2011

ABSTRACT

The synthesis of a caged RNA phosphoramidite building block containing the oxidatively damaged base 5-hydroxycytidine (5-HOrC) has been accomplished. To determine the effect of this highly mutagenic lesion on complementary base recognition and coding properties, this building block was incorporated into a 12-mer oligoribonucleotide for \( T_m \) and CD measurements and a 31-mer template strand for primer extension experiments with HIV-, AMV- and MMLV-reverse transcriptase (RT). In UV-melting experiments, we find an unusual biphasic transition with two distinct \( T_m \)'s when 5-HOrC is paired against a DNA or RNA complement with the base guanine in opposing position. The higher \( T_m \) closely matches that of a C-G base pair while the lower is close to that of a C-A mismatch. In single nucleotide extension reactions, we find substantial misincorporation of dAMP and to a lesser extent dTMP, with dAMP almost equaling that of the parent dGMP in the case of HIV-RT. A working hypothesis for the biphasic melting transition does not invoke tautomeric variability of 5-HOrC but rather local structural perturbations of the base pair at low temperature induced by interactions of the 5-HO group with the phosphate backbone. The properties of this RNA damage is discussed in the context of its putative biological function.

INTRODUCTION

Oxidative damage to DNA bases by reactive oxygen species (ROS) such as hydrogen peroxide, superoxide and hydroxyl radicals are recognized as a major threat to the integrity of the genome. The most abundant base lesions known are 8-oxo-dA, 8-oxo-dG, 5-hydroxy-dU (5-HOdU) and 5-hydroxy-dC (5-HOdC) (Figure 1). Some of them can be highly mutagenic during DNA replication \textit{in vivo} (1–3). For example, 8-oxo-dG is known to lead to a substantial level of G-T transversions (4). On the other hand 5-HOdU, originating from oxidative deamination of dC via the intermediates 5,6-dihydroxy-5,6-dihydro-2'-deoxycytidine (dCg) and 5,6-dihydroxy-5,6-dihydro-2'-deoxyuridine (dUg), causes high levels of C\( \rightarrow \)T transition mutations (5). While there is some controversy on the level of mutagenicity of the intermediates along the oxidation pathway (5–7), it has been shown in \textit{Escherichia coli} that 5-HOdC itself also causes C\( \rightarrow \)T transitions, however, at a significantly lower frequency (5). The mutagenicity has been associated with tautomeric variability of the oxidized base (7–9).

Nucleobase damage by ROS, however, is not restricted to DNA but also occurs in RNA. It is conceivable that the base lesions in RNA are the same as that in DNA. Indeed, 8-oxo-rG (10), as well as 8-oxo-rA, 5-hydroxy-U (5-HOrU) and 5-hydroxy rC (5-HOrC) (11), have been isolated from RNA and identified in the past. RNA is even more prone to base oxidation than DNA for the following reasons: (i) the relative abundance of RNA in a cell is higher compared to DNA; (ii) RNA is generally less protected by proteins; and (iii) RNA is not only localized in the nucleus but also in the cytosol where the exposure to ROS, specifically near the mitochondria, is significantly higher (12). While nature has developed a highly efficient DNA repair machinery to protect the genome, the mechanism of which has been intensively studied in the past and is now fairly well understood, the impact on cellular function of base damaged RNA has remained poorly investigated in the past, presumably due to the assumption of its transient nature and its high copy numbers. Moreover, its cellular metabolism (clearance or repair) is virtually unknown.

Oxidatively damaged mRNA is known to cause largely diminished translation efficiency and abnormal protein synthesis, both \textit{in vitro} and \textit{in vivo} (13). Given the high

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oxygen turnover in the brain, the RNA in neural cells is particularly exposed to ROS. It is therefore no surprise that damaged RNA is related to a series of neurodegenerative diseases such as Alzheimer’s and Parkinson’s disease (14). Particularly in the light of its various functions which are not restricted to the transfer of genetic information from DNA to proteins only (tRNA, rRNA and mRNA), but also include the control of gene expression (non-coding RNAs, miRNAs), a more thorough investigation of the function of base-damaged RNA would be highly welcome.

To understand the properties and the interactions of such damaged bases in more detail, 8-oxo-rA, 8-oxo-rG and 5-HOrU have recently been incorporated into oligoribonucleotides by synthetic means and their base pairing properties with complementary RNA as well as their coding preferences in template–primer extension reactions by reverse transcriptases (RTs) have been studied (15–17). Despite its high mutagenicity the base recognition and coding properties of the 5-HOrC lesion has only scarcely been investigated in DNA in detail (18), and even less in RNA. In early work, poly 5-hydroxycytidylic acid, prepared from 5-HOrCDP by polynucleotide phosphorylase, was reported to show little secondary structure in neutral and acidic solution and no complex formation with poly(G), poly(I) and poly(A) (19).

In an effort to elucidate the biological impact on base recognition, RT and translation of base-damaged RNA, we recently prepared abasic RNA and investigated its chemical stability as well as its trans-lesion synthesis by RTs in a comparative study with DNA (20–22). Here, we report on the synthesis of oligoribonucleotides containing the base lesion product 5-HOrC, on its base recognition properties as determined by UV-melting curves, on its structural properties inferred from CD spectroscopy as well as on its coding preferences in primer/template extension reactions with RTs of three different organisms.

**MATERIALS AND METHODS**

**Oligonucleotide synthesis and purification**

Unmodified DNA and RNA oligonucleotides were from Microsynth (Balgach, Switzerland) and HPLC-purified where necessary. A 12-mer oligoribonucleotide (5′-AUGCUXAGUCG-3′) and a 31-mer template oligoribonucleotide (5′-UAGUCUCCAXUGCACCAGUCGCUFCAGGGAU-3′) were synthesized using building block 6 for X, the natural 2′-TOM protected RNA phosphoramidites and polystyrene (GE Healthcare) or CPG solid supports (GlenResearch). The syntheses were performed on a 1.3 μmol scale on a *Pharmacia Gene Assembler Plus* DNA synthesizer following standard phosphoramidite protocols with 5-(ethylthio)-1H-tetrazole (0.25 M in CH₃CN) as the activator and coupling times of 12 and 6 min for building block 6 and unmodified RNA phosphoramidites, respectively. Oligoribonucleotides were deprotected using 33% NH₃/EtOH (3:1) for 16 h at 55°C. Solid supports were then filtered off and washed with water (CPG solid support) or EtOH/CH₃CN/H₂O 3:1:1 (polystyrene solid support). The solutions were evaporated to dryness at room temperature in a Speedvac evaporator. The resulting pellets were further dried by addition and evaporation of dry ethanol. The pellets were then dissolved in anhydrous DMSO (100 μl)
UV-melting curves

Solutions were prepared in standard saline buffer (10 mM NaH₂PO₄, 150 mM NaCl, pH 7.0) with duplex concentrations of 2 μM in 1:1 strand ratio. Thermal melting experiments were carried out on a Varian Cary 100-Bio UV/VIS spectrophotometer (Varian Inc.), equipped with a Peltier element at 260 nm with a heating/cooling rate of 0.5°C/min. Values were obtained from the maxima of the first derivatives of the melting curves using WinUV software.

Labeling of oligonucleotides

The DNA primer was phosphorylated with [γ-³²P]ATP (Fermentas) and T4 polynucleotide kinase as follows: DNA primer (30 pmol), [γ-³²P]ATP (60 μCi) and T4 PNK (10 U) were incubated in a total volume of 20 μl at 37°C for 30 min in T4 PNK buffer (50 mM Tris–HCl, pH 7.6, 10 mM MgCl₂, 5 mM DTT, 0.1 mM spermidine, 0.1 mM EDTA). T4 PNK was inactivated by heating the sample to 90°C for 2 min. The labeled primer was then directly annealed to the RNA template (60 pmol) in the reaction buffer of the respective enzyme (see ‘RT assays’) by heating to 60°C for 5 min and slow cooling to room temperature.

RT assays

RT assays were performed with HIV-1 RT (Worthington Biochemical Corp), AMV RT (Promega Corp.) and MMLV RT (USB Corp./Affymetrix Inc.) in the following buffers: HIV-1 RT and AMV RT: 50 mM Tris (pH 8.3), 50 mM NaCl, 8 mM MgCl₂, 1 mM DTT; M-MLV RT: 50 mM Tris (pH 8.3), 75 mM KC1, 3 mM MgCl₂, 10 mM DTT. Final reaction mixtures contained RNA template (100 nM), DNA primer (50 nM) and dNTP (20 μM). After addition of enzyme (0.5–40 U), the mixtures were incubated at 37°C for 1 h. The reactions were quenched with gel loading buffer (98% formamide, 0.05% xylene cyanol (FF), 0.05% bromophenol blue), heated to 90°C for 5 min and applied to a 20% denaturing polyacrylamide gel. Radioactivity was detected and quantified on a Storm 820 phosphorimagier with ImageQuant software (GE Healthcare).

RESULTS

Synthesis of phosphoramidite 6

While the synthesis of a phosphoramidite of 5-HOdC and its incorporation into DNA was already described in the literature (23,24), the phosphoramidite of the RNA building block was not known and had first to be accomplished. Starting from cytidine (1), oxidation at position 5 of the base was achieved in analogy to earlier work with Br₂ and H₂O (19) giving 5-HOrC (2) (Scheme 1). After standard 5′-O-tritylation, we first attempted to protect the 5-OH group on the base by acylation in analogy to the known DNA building block. While acetylation or benzoylation was in principle successful, both ester functions were rather labile leading to substantial hydrolysis during chromatography. This was also the case for silyl protecting groups such as tert butyldimethylsilyl (TBDMS) or tert butyldiphenylsilyl (TBDPS). We therefore switched to the photochemically cleavable 2-nitrobenzyl group which was smoothly introduced yielding nucleoside 3. This orthogonal protecting group offers the possibility to study oligoribonucleotides in which 5-O is still protected and therefore not ionizable. The 2-nitrobenzyl ether was stable and no specific measures for light protection had to be taken during synthetic manipulations. The N4-amino group of the base was subsequently protected as a formamidine giving nucleoside 4 in excellent yield. The 2′-hydroxy group of the ribose was silylated with TBDMS-Cl in the presence of pyridine and AgNO₃, leading to a 2:1 mixture of 2′-O- and 3′-O-silylated compounds 5a and b that could be separated by column chromatography and the structures unambiguously assigned by ¹H, ¹³C-COSY-NMR spectroscopy. Building block 6 for RNA synthesis was finally achieved by standard phosphitylation of 5a. The experimental details and the analytical data of compounds 2–6 are given in the Supplementary Data.

Synthesis of oligoribonucleotides

Two sets of oligoribonucleotides containing either a 5-O nitrobenzyl protected (5-bnbOrC) or a free 5-HOrC unit,
a 12-mer for $T_m$ and CD measurements and a 31-mer template strand for primer extension reactions were synthesized using building block 6. Coupling yields as determined by trityl assay were >98% at 12 min coupling time. Oligoribonucleotides were first base-, phosphate and 2'-O deprotected yielding the oligoribonucleotides with X = 5-nbnOrC that were purified, and their composition verified by mass spectrometry (Supplementary Table S1). The nitrobenzyl group was then photolytically cleaved by a tungsten slide projector lamp ($\lambda > 300$ nm) leading to the fully deprotected oligoribonucleotides (X = 5-HOrC). This reaction is clean and goes to completion within 1 h as can be seen from Figure 2 which shows the HPLC traces of the 31-mer template before and after nitrobenzyl deprotection as an example. Successful deprotection was again controlled by mass spectrometry (Supplementary Table S1). The half-live of nitrobenzyl deprotection was determined with a 12-mer oligodeoxyribonucleotide of the same sequence as above, and found to be 11.4 min under the conditions applied (Supplementary Figure S1). Fully deprotected oligoribonucleotides were again purified by HPLC and used as such in the following experiments.

**UV-melting curves**

Melting curves of the 12-mers were measured at 260 nm with complementary RNA and DNA and compared to those of the unmodified duplexes (X = rC, Figure 3). The corresponding $T_m$ data are summarized in Table 1. Melting of the 12-mer with and without nitrobenzyl protecting group in the absence of complementary strands gave no sigmoidal transition, thus excluding self-structure formation of the single strand (data not shown). From the $T_m$ data it becomes clear that the 5-nitrobenzyl protected 12-mer (X = 5-nbnOrC) shows strong destabilization when paired against rA, rC or rU ($\Delta T_m$ 5-nbnOrC versus rC = 4.9–7.1°C) but only a slight destabilization compared to the unmodified duplex (X = rC) when paired against rG ($\Delta T_m$ 5-nbnOrC versus rG = 3.9°C). The same trend albeit with generally lower $T_m$'s is also observed if the complement is DNA. Thus 5-nbnOrC behaves by and large as cytosine in nucleobase recognition.

The situation is similar in the case of the fully deprotected 12-mer (X = 5-HOrC) when paired against rA, rC or rU ($T_m$ = 44.9–47.1°C) but only a slight destabilization compared to the unmodified duplex (X = rC) when paired against rG ($\Delta T_m$ 5-nbnOrC versus rG = −3.9°C). The same trend albeit with generally lower $T_m$’s is also observed if the complement is DNA. Thus 5-nbnOrC behaves by and large as cytosine in nucleobase recognition.

Scheme 1. (a) 1. Br2, H2O, 0°C; 2. sym-collidine, 40°C, 2 h; 64%; (b) 4,4'-dimethoxytriphenyl chloride, AgNO3, pyridine, 3.5 h, rt; (c) 2-nitrobenzyl bromide, K2CO3, NaI, acetone, 60°C, 3 h, 64% over two steps; (d) N,N-dimethylformamide dimethyl acetal, DMF, 60°C, 1 h, 99%; (e) tert-butylidimethylsilyl chloride, AgNO3, pyridine, THF, 2 h, 50% for 5a; (f) 2-cyanoethyl diisopropylchlorophosphoramidite, N-ethyldiisopropylamine, THF, rt, 16 h, 71%. DMT = 4,4'-dimethoxytriphenyl, TBDMS = tert-butyldimethylsilyl.
cooling cycles with some variations on the relative hyperchromicities of the two transitions (Supplementary Figures S4–S5).

To exclude deamination and thus 5-HOrU formation to occur under $T_m$-conditions we incubated in a control experiment the free nucleoside 2 in $T_m$ buffer for 24 h at 80°C and compared the $^1$H and $^{13}$C-NMR spectra with those of 5-HOrU from an authentic sample. In the carbon NMR we could identify small signals arising from 5-HOrU, however, at an abundance of $<5\%$ (Supplementary Figures S2 and S3) suggesting that 5-HOrC to 5-HOrU conversion during $T_m$ measurements is negligible. We also measured melting curves with duplexes containing an authentic 5-HOrU unit paired against G or A ($X = 5$-HOrU, Table 1), the $T_m$s of which are consistently different from that of the 5-HOrC containing duplexes. Based on these results we rule out partial hydrolysis of 5-HOrC to be the cause for the biphasic melting behavior.

To investigate whether the two transitions are associated with different ionization states of the 5-OH group we measured $T_m$'s with complementary rG and dG at pH 5.5, 7.0 and 8.5 (Supplementary Figures S4 and S5). In all cases, we found two transitions. The relative intensities of the hyperchromicities of these two transitions between continuous rounds of heating and cooling were lower at pH 5.5 as compared to pH 7.0 or 8.5. The two $T_m$'s were always of the same magnitude as described in Table 1, irrespective of the pH. We thus conclude that there are no fundamental pH-dependent differences in this range, perhaps with the exception that at pH 5.5 the relative differences between the hyperchromicities of the two transitions between consecutive cooling/heating cycles are smaller as compared to the measurements at higher pH.

A CD-spectroscopic investigation was performed to determine whether pairing of 5-HOrC against rA or rG is associated with structural differences in comparison to the unmodified duplexes with a rC-rA mismatch or a rC-rG match (Figure 4). All CD spectra are very similar and suggest classical A-duplex conformation. The only difference is a slightly decreased positive cotton effect at 263 nm in both duplexes containing the 5-HOrC residue which is most likely due to differences in the UV absorption spectra between rC and 5-HOrC (see Supplementary Data). Thus the CD spectra suggest no major structural perturbations imposed by the 5-HOrC unit, irrespective of whether the opposing base is A or G.

**Primer template extension experiments**

To elucidate the readout of the 5-HOrC lesion by RTs, we performed standing start primer extension reactions on the 31-mer template with a corresponding 5'-32P-radiolabeled DNA primer, dNTPs and three different RTs that vary in their transcription fidelity (HIV-RT, AMV-RT and MMLV-RT, Figure 5). Quantitative data of dNTP incorporation opposite the lesion are given in the Supplementary Table S2.

As expected all three RTs readily insert dGMP opposite the 5-HOrC lesion with high efficiency, and all enzymes proceed to full-length extension in the presence of all 4 dNTPs (Figure 5, top). But all three enzymes also insert a dAMP residue to a substantial amount opposite the lesion. In the case of HIV-RT, this proceeds about as efficiently as dGMP incorporation (63% for dAMP versus 64% for dGMP) while for the other two enzymes this process is 2- to 3-fold less efficient. Interestingly, HIV-RT inserts also dTMP with about half the efficiency of dGMP while AMV- and MMLV-RT
Figure 3. $T_m$ curves for duplexes of 5’-AUGCUXAGUCA-3’ with complementary RNA (left column) and complementary DNA (right column) displaying all four natural nucleobases opposite X; top row: X = 5-nbnOrC; middle row: X = rC and bottom row: X = 5-HOrC; duplex conc.: 2 μM in 10 mM NaH$_2$PO$_4$, 150 mM NaCl, pH 7.0.

Table 1. $T_m$ data (°C, 260 nm) of duplexes of 5’-AUGCUXAGUCA-3’ with 5’-UCGACUYAGCAU-3’ (RNA) or 5’-TCGACTYAGCAT-3’ (DNA) as complement; duplex concentration: 2 μM in 10 mM NaH$_2$PO$_4$, 150 mM NaCl, pH 7.0

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<th>X</th>
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<td>rC</td>
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<td>5-nbnOrC</td>
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<td>5-HOrC, $T_m1$</td>
<td>65.2</td>
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<td>rU</td>
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<td>5-HOrU$^a$</td>
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$^a$Synthesized in analogy to known methods (15).
incorporate only traces of dTMP (~10%) relative to dGMP. The remaining pyrimidine nucleotide, dCMP, is hardly incorporated by any of the three enzymes. Thus the order of preferential incorporation is G>C>A>T>C for HIV-RT and G>A>T>C for AMV-RT and MMLV-RT.

To determine how an alkyl residue at 5-O in the base, rendering it non-ionizable, influences the coding properties we performed the same experiments on the template with X = 5-nbnOrC (Figure 5, center). Again, full-length extension of the primer in the presence of all dNTPs occurs readily with all three enzymes. The order and efficiency of incorporation of the single dNTP follows closely that observed for the 5-HOrC containing template in the case of AMV- and MMLV-RT. With HIV-RT, however, the extent of misincorporation of dA is reduced compared to 5-HOrC.

The same experiment with a template containing a natural rC unit as a control (Figure 5, bottom) also reveals significant dAMP and dTMP misincorporation with HIV-RT. However, the extent of misincorporation of dA is significantly reduced compared to 5-HOrC (49% for dAMP versus 77% for dGMP). Insertion of dT proceeds for all bases investigated to about the same extent. Again, MMLV- and AMV-RT display higher fidelity with almost exclusive incorporation of dGMP and only traces of dAMP and dTMP.

These experiments clearly show that there is substantial miscoding propensity for dA and to a lesser extent also for dT during cDNA synthesis opposite 5-HOrC by all three RTs investigated. For HIV-RT, the ratio of incorporation of dA versus dG opposite to 5-HOrC is approximately 0.98 whereas for rC it is 0.63. That of dT is about equal. Interestingly, the presence of a substituent at O-5 of the base, as in 5-nbnOrC, shows only slightly enhanced misincorporation of dAMP compared to rC, suggesting that either the ionization state or the proton itself in 5-HOrC influences the coding preferences in a subtle way. Our results are also in agreement with earlier work on primer template extension in DNA with the Klenow fragment of DNA polymerase I, where in one sequence context also increased misincorporation of dA opposite 5-HOdC was observed.

Our results reflect similar behavior to standing start primer template extension reactions on a DNA template by Klenow fragment (Kf) DNA polymerase, where also substantial misincorporation of dAMP was observed opposite 5-HOdC and to a much lesser extent opposite a natural dC residue (18).

**DISCUSSION**

In this article, we describe for the first time the incorporation of the RNA lesion product 5-HOrC into oligoribonucleotides by RNA phosphoramidite chemistry. The synthetic problem that had to be solved was the choice of an appropriate protecting group for the 5-OH group. Standard acyl groups such as benzoyl used for the corresponding 2'-deoxyxynucleoside building block (23,24), or silyl groups proved too labile in our hands. This is likely due to the rather high acidity of this phenolic hydroxyl group [pKa 7.37 in the case of the corresponding 2'-deoxynucleoside (9)], which renders it a good leaving group. The choice of the caged benzyl group used in this study thus fulfills two purposes: (i) it confers chemical stability during building block and oligoribonucleotide synthesis and (ii) it is orthogonal in its deprotection conditions to the other RNA protecting groups which allows also the isolation of the 5-O-substituted oligonucleotides. This can be of interest for further studies where protonation state dependent tautomerism (7), or the redox chemistry of this base in the context of oligoribonucleotides is of interest (25).

Clearly the most striking result of this work is the biphasic melting behavior of duplexes with a 5-HOrC-rG or a 5-HOrC-dG base pair, giving rise to two $T_m$’s where the higher one is close to that of a matched rC-rG or rC-dG base pair, respectively, while the lower one is close to that of a mismatched 5-HOrC-rA or 5-HOrC-dA pair, respectively. The absence of this effect in duplexes where 5-HOrC is...
Figure 5. Autoradiograms of standing start primer extension reactions for the reverse transcriptases indicated. Reactions were performed at 37°C for 1 h. Enzyme concentrations: HIV-RT, 0.5 U; AMV-RT, 8 U; MMLV-RT, 40 U. Ref: primer without enzyme; A, T, G, C: reactions in presence of the according dNTP; N: reactions in presence of all four dNTPs; Nat: unmodified RNA template (X = U) and all four dNTPs.
replaced by 5-nbnOrC clearly demonstrates that either the ionization state of this group or the presence or absence of a proton in this position significantly influences its base recognition properties.

Several hypotheses can be formulated to explain this biphasic melting behavior. One of these invokes a chemical deamination from 5-HOrC to 5-HOrU under the conditions of $T_m$-analysis. This can be disproved based on the fact that the $T_m$ profiles of duplexes containing authentic 5-HOrU in place of 5-HOrC are significantly different from each other (Table 1). We also determined the stability of nucleoside 2 at neutral pH and 80°C over 24 h and found <5% 5-HOrC to 5-HOrU conversion by NMR. Taken all together, deamination cannot be the cause of the biphasic melting behavior. On another note the results on the stability of 2 are in agreement with earlier experiments on the oxidation of poly d(C-G) in which it was shown that deamination occurs exclusively on the level of the dihydroxylated dCg (Figure 1) but not on 5-HOdC (6). Thus, most of the mutagenicity (C over T) of 5-HOrC could be a reason for the biphasic melting transition. This cannot be ruled out completely but seems less likely. Given that the hydroxy group is on C-5 and not C-6, it is difficult to envisage a structural or stereoelectronic force that would drive the base in syn conformation which is generally the less preferred conformation for pyrimidine nucleosides. In addition, the related base 5-nbnOrC where the bulky aryl group could lead to steric interactions with the phosphodiester backbone in the anti conformation, required for pairing with G, behaves as rC and does not show biphasic melting behavior. Also, the $ab$ initio calculations of 5-HOdC did not give any indications on a predominance of the syn-conformer, neither in the neutral nor in the ionized form (9).

An obvious and tempting hypothesis arises from invoking changes in the tautomeric equilibrium of 5-HOrC, either depending on the protonation state of the 5-OH group or on temperature. It has been shown before that 5-HOdC can besides the amino form also adopt a minor imino tautomeric form (Figure 6, top). While the amino form emulates the hydrogen bonding pattern of C the imino form emulates that of T(U). Theoretical calculations in the gas phase favor the amino over the keto tautomer in the neutral form (8). UV resonance Raman spectroscopy of 5-HOdC shows enhanced presence of the imino tautomer by ~100-fold compared to dC at physiological pH and temperature, which results in a frequency of occurrence of this tautomer of 0.3–0.7%. The tendency toward the imino form slightly increases with temperature and pH (7). An alternative $^{15}$N-NMR investigations shows no substantial difference in tautomeric form between the neutral and anionic form of 5-HOdC, with the amino form being the only detectable form (9). The sensitivity of this method, however, might not be high enough to detect alternative tautomeric forms in the below 1% range. Although the tendency of increased imino tautomeric form at higher pH and higher temperature fits the trend of our observations it seems unlikely that its extent under any conditions applied would be detectable in a UV-melting curve.

It is known that 5-HOrC is a redox active nucleoside which can be oxidized with agents such as Fe$^{3+}$ to 5-oxo-cytidine (5-OrC$^+$, Figure 6, bottom) (25). Therefore the question arises whether this oxidized form of 5-HOrC is associated with the unusual melting behavior. We rule out this hypothesis primarily based on the reason that the conditions during nbnOrC deprotection and subsequent manipulations for melting curve measurements are not oxidizing, and that the hydrogen bonding pattern of 5-OrC$^+$ is expected to be tautomERICALLY stable and identical to that of a natural rC unit which would not explain the biphasic transition.

We also questioned whether temperature-dependent changes in the syn/anti ratios (syn at low and anti at high temperatures) of the glycosidic torsion angle in 5-HOrC could be a reason for the biphasic melting transition. This cannot be ruled out completely but seems less likely. Given that the hydroxy group is on C-5 and not C-6, it is difficult to envisage a structural or stereoelectronic force that would drive the base in syn conformation which is generally the less preferred conformation for pyrimidine nucleosides. In addition, the related base 5-nbnOrC where the bulky aryl group could lead to steric interactions with the phosphodiester backbone in the anti conformation, required for pairing with G, behaves as rC and does not show biphasic melting behavior. Also, the $ab$ initio calculations of 5-HOdC did not give any indications on a predominance of the syn-conformer, neither in the neutral nor in the ionized form (9).

Yet another, and probably more plausible, explanation could be that the ionization state of the 5-OH group influences indirectly the glycosidic torsion angle of the nucleoside when incorporated into a DNA or RNA backbone. The presence of a 5'-phosphate unit is known to increase the pKa of 5-HOrC by 1.1 units to 8.5, relative to the free nucleoside. This increase has been associated with electrostatic repulsion of the base oxyanion with the negatively charged 5'-phosphate unit (9). On the other hand, $ab$ initio calculations on 5-HOdCMP have shown that in the neutral form the 5-OH group can form a strong

![Figure 6. Top: relevant tautomeric forms of 5-HOrC; bottom: the two known redox states of 5-HOrC.](image-url)
H-bond with a 5′-phosphate oxygen. It may therefore well be that this hydrogen bond drives the glycosidic torsion angle in a geometry which is unfavorable for correct base pair formation with G within an oligoribonucleotide duplex. Upon thermal denaturation of this H-bond during heating the glycosidic bond could relax, thus enabling efficient G-base recognition. Such a process could be a reason for the observed double transition in the melting curves. The local structural reorganizations are likely to be too small to be detectable by CD spectroscopy, explaining the almost identical CD spectra of duplexes containing either a 5-HOrC-rG or a rC-rG base pair.

We currently favor this last hypothesis but we are aware that there may exist alternative explanations yet to be discovered. For this, however, more biophysical data including high resolution structural data on 5-HOrC containing duplexes is needed. We note that besides tautomeric variability such structural effects could also determine the differences in the coding properties of 5-HOrC units during RT.

Given the base recognition and coding bias of 5-HOrC, as described here, the question arises on the consequences on transcription and translation. In forms of life where RNA is the genetic material, the expected higher C-T transition rate may have direct consequences on genomic stability and evolution. In ribosomal translation of mRNA such a lesion may influence the protein expression profile. It has been shown previously in in vitro translation experiments of oxidatively damaged mRNA coding for luciferin or GFP that abortion or alteration of protein synthesis occurs, however, without detailed knowledge of the underlying biochemical mechanism (13,26). Clearly, codon–anticodon misrecognition might lead to misincorporation of amino acids into a growing peptide chain which accidentally might change its structure and/or function much in the same way as a genetically encoded protein mutation.

CONCLUSIONS

In this work, we describe the synthesis of RNA containing the oxidized base 5-hydroxyuracil. The synthesis uses a phosphoramidite building block containing a photochemically cleavable protecting group at O-5 of the base. In UV-melting curves of RNA duplexes, we find an unusual biphasic melting behavior when a 5-HOrC unit is paired against rG or dG. We exclude chemical instability and tautomeric variability of 5-HOrC to be responsible for this but currently favor a structurally based mismatch to rG induced by a phosphate oxygen/5-OH hydrogen bond, perturbing the glycosidic bond angle of this base in the duplex. In RT primer template extension experiments, we find substantial misincorporation of dAMP opposite the lesion. The non-negligible propensity of base misrecognition clearly points to consequences during ribosomal translation if such a lesion were to occur on a mRNA. We are currently investigating this with oxidatively damaged synthetic mRNAs in an in vitro translation system.

SUPPLEMENTARY DATA

Supplementary Data are available at NAR Online.

ACKNOWLEDGEMENTS

We thank Dr Alessandro Calabretta for providing the Tm data of the duplex containing 5-HOrU (Table 1).

FUNDING

Funding for open access charge: University of Bern and Swiss National Science Foundation (grant No. 200020-130373).

Conflict of interest statement. None declared.

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