Syntheses of 4'-thioribonucleosides and thermodynamic stability and crystal structure of RNA oligomers with incorporated 4'-thiocytosine

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ABSTRACT

A facile synthetic route for the 4'-thioribonucleoside building block 4S N (N = U, C, A and G) with the ribose O4' replaced by sulfur is presented. Conversion of L-lyxose to 1,5-di-O-acetyl-2,3-di-O-benzoyl-4-thio-O-ribofuranose was achieved via an efficient four-step synthesis with high yield. Conversion of the thiosugar into the four ribonucleoside phosphoramidite building blocks was accomplished with additional four steps in each case. Incorporation of 4'-thiocytidines into oligoribonucleotides improved the thermal stability of the corresponding duplexes by ~1°C per modification, irrespective of whether the strand contained a single modification or a consecutive stretch of 4S C residues. The gain in thermodynamic stability is comparable to that observed with oligoribonucleotides containing 2'-O-methylated residues. To establish potential conformational changes in RNA as a result of the 4'-thio modification and to better understand the origins of the observed stability changes, the crystal structure of the oligonucleotide 5'-r(CC4S CCGGGG) was determined and analyzed using the previously solved structure of the native RNA octamer as a reference. The two 4'-thiobases adopt conformations that are very similar to the C3'-endo puckers observed for the corresponding sugars in the native duplex. Subtle changes in the local geometry of the modified duplex are mostly due to the larger radius of sulfur compared to oxygen or appear to be lattice-induced. The significantly increased RNA affinity of 4'-thio-modified RNA relative to RNA, and the relatively minor conformational changes caused by the modification render this nucleic acid analog an interesting candidate for in vitro and in vivo applications, including use in RNA interference (RNAi), antisense, ribozyme, decoy and aptamer technologies.

INTRODUCTION

RNA affinity is a key criterion for assessing the potential utility of a particular nucleic acid modification for a variety of nucleic acid based applications, including use in RNA interference (RNAi), antisense, ribozyme, decoy and aptamer technologies. Enhancement of thermal stability of a duplex between a modified strand and its RNA complement relative to the corresponding unmodified duplex is desirable (1). Over the past years, numerous modifications were introduced, and for ~200 of them, structural features were correlated with changes in the thermal stability of modified duplexes (2). The majority of modifications had a destabilizing effect and only few actually led to enhanced stability. Oligonucleotides that will serve as effective research reagents and therapeutic agents also require chemical modification in order to protect them against nuclease digestion. The origins of the enhanced resistance against nuclease degradation offered by the first-generation phosphorothioate DNA (PS-DNA) and second-generation 2'O-(3-amino-propyl) RNA (AP-RNA) have been studied using three-dimensional structures of exonuclease-oligonucleotide complexes [ref. (3) and (4), respectively]. Incorporation of chemically modified nucleosides at particular sites in hammerhead-type ribozymes can also lead to improved activity of the catalytic RNA (5,6). Moreover, in vitro and in vivo use of RNAi will most probably benefit significantly from the incorporation of chemically modified nucleosides into small interfering RNA (siRNA) (7,8).

Substitution of particular oxygen atoms by sulfur is a common way to chemically modify both DNA and RNA (Figure 1A). Thus, PS-DNA, in which one of the non-bridging oxygen atoms in the DNA backbone is replaced by sulfur, constitutes the most widely used antisense modification

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(9,10). PS-DNA:RNA duplexes exhibit reduced thermal stability relative to the corresponding natural DNA–RNA hybrids (−0.7°C per PS modification). However, the increased nuclease resistance of PS-DNA relative to DNA rendered it an attractive antisense analog both for in vitro applications and as a therapeutic agent in the clinic (11,12). Replacement of the exocyclic keto oxygen 2 by sulfur in the thymine base was also reported (13). Incorporation of 2-thio-T into DNA strands increased the $T_m$ of the modified DNA–RNA duplexes by 1.4°C on average per modification (2).

The effects on duplex stability resulting from replacement of the sugar 4'-oxygen with sulfur were investigated for both DNA and RNA. Incorporation of 4'-thio-2'-deoxyribonucleosides into DNA strands reduces the thermal stability of the corresponding DNA–RNA hybrids by −1°C (14–16) and provides improved protection against endo- but not exo-nucleolytic degradation (14). Interestingly, the 4'-thio-DNA modification renders the RNA strand in modified DNA–RNA duplexes much more resistant to degradation by RNase H (16). DNA containing 4'-thio-2'-deoxy-C was found to inhibit methylation by a methyltransferase (17). An X-ray crystal structure of a B-DNA dodecamer duplex with two incorporated 4'-thio-Ts revealed changes in the conformation of the sugar-phosphate backbone at and adjacent to the modification sites (18). In addition, all four 4'-thio-2'-deoxyribose sugars adopted a C3'-exo conformation instead of C1'-exo, the one observed in the structure of the native dodecamer.

Incorporation of 4'-thio-U residues into RNA strands leads to enhanced thermal stability of duplexes between modified strands and RNA relative to the native counterparts (19,20). 4'-Thio-RNA binds more tightly to RNA than to DNA (19,20), consistent with the previous notion that RNA duplexes are more stable than RNA–DNA hybrids (21,22). The presence of sulfur at the 4'-position can be expected to change the pseudorotational equilibrium in the ribose moiety. For example, the gauche effect for [S-C-C-O] fragments is most probably weaker compared with the 4'-oxy counterparts because sulfur is less electronegative than oxygen (23). The S4'C1'-N9/1 anomeric effect is weaker in pyrimidines than in purines (23), whereas the situation is reversed in the case of 4'-oxonucleosides (24). Overall, the S4'C1'-N9/1 anomeric effect is weaker than the O4'C1'-N9/1 one. Similar to the effect of the 2'-hydroxyl group on the sugar conformation in 4'-oxonucleosides, where an electronegative 2'-substituent stabilizes a C3'-endo (N) type pucker, the N-type rotamer is preferred by 4'-thionucleosides compared with 4'-thio-2'-deoxyribonucleosides. For example, solution NMR experiments revealed a $\Delta \Delta H^o$ of 3.8 kJ mol$^{-1}$ between 4'-thio-C and 4'-thio-2'-deoxyribo-C in favor of the modified ribonucleoside (23). More recently, the relative overall order of thermal stabilities of duplexes was reported to be 4'-thio-RNA:4'-thio-RNA >> 4'-thio-RNA:RNA > RNA:RNA > RNA:DNA > 4'-thio-RNA:DNA (25). In addition to the changes observed at the thermodynamic level, 4'-thio-oligo-U and 4'-thio-modified RNA strands with mixed sequences were found to exhibit improved resistance to a variety of exo- and endonucleases (19,25,26). However, no details of the changes induced by the 4'-thio RNA modification at the structural level beyond Circular Dichroism experiments have been reported thus far.

The synthesis of 4'-thio nucleosides has attracted the attention of many groups’ efforts over the past three decades,
resulting in a wide array of synthetic approaches. The first synthetic approach for this class of compounds was by Reist et al. (27). Recent developments in the synthesis of 4'-thioribonucleosides have focused upon the synthesis of peracylated 4-thio-D-ribofuranose as a thiogus precursor to glycosylation (20). This approach takes advantage of acyl-oxonium ion formation at Cl to give higher selectivity in generating the desired nucleoside β anomer product (28). However, overall synthetic yields have remained low. Very recently, the synthesis of all four 4'-thioribonucleoside phosphoramidite building blocks based on a new synthetic protocol using the Pummerer reaction was reported (25,29).

We have developed a synthetic scheme that offers considerable advantage in the overall yield for both the thiosugar and nucleoside analogs. In this contribution, we present a novel synthetic route for the generation of all four 4'-thioribonucleoside building blocks, which is a modification of Reist's approach (27). Based on this approach, oligoribonucleotides containing single and multiple 4'-thioribocytosines (45C) were prepared. We have measured the thermodynamic stability of such RNA oligonucleotides. In addition, an RNA octamer duplex carrying a single 45C residue per strand was crystallized and its structure determined at 1.93 Å resolution. The thermodynamic stability data are being analyzed on the basis of the insights gained from the crystal structure of the RNA duplex with incorporated 45C residues.

**MATERIALS AND METHODS**

**General methods**

NMR spectra were recorded on a Varian Gemini 400 spectrometer operating at 400.075 MHz for proton and 161.947 MHz for phosphorus. Chemical shifts in p.p.m. refer to TMS (0.0 ppm) with an in house 85% phosphoric acid solution (1 ppm) as internal standard. All spectra were recorded in CDCl3 and referenced to TMS. Mass spectra were recorded on a Varian instrument model 570A. Melting points were determined on a Gallenkamp apparatus and are uncorrected. Silica gel 60 F254 was used for TLC analysis.

**Synthesis of the 4-thio-D-ribofuranose building block**

**Methyl 2,3-O-isopropylidene-α-D-lyxopyranoside (1).** A solution of t-lyxose (50 g, 0.33 mol) in anhydrous 0.5% methanolic hydrogen chloride (900 ml) was refluxed for 6 h. After cooling to room temperature, neutralization by addition of silver carbonate (48 g) and filtered to give a white precipitate. The filtrate was evaporated in vacuo and the residue was recrystallized from 6:4:1 benzene/methanol to give 1 (54 g, 80% as an oil).

1H NMR (300 MHz, DMSO-d6): 5.16 (d, J4,5 = 5.4, 1H, 4-OH), 4.58 (s, 1H, H1). The crude triflate material was resuspended in anhydrous dichloromethane (1 l), and was co-evaporated with an ethanol/ice bath and triflic anhydride (52 g, 0.25 mol) in dichloromethane (1 l). The resulting pale yellow solution was co-evaporated with anhydrous toluene, the residue was purified by silica gel column chromatography, eluted with 3–5% EtOAc in hexane to give 1 (54 g, 80% as an off-white foam). 1H NMR (CDCl3): 7.99–8.73 (m, 5H, benzyl), 4.53 (dd, J3,2 = 5.2, J3,4 = 6.0, 1H, H3), 4.46 (d, J1,3 = 5.8, 1H, H1), 4.39 (m, 1H, H4), 4.08 (dd, J2,1 = 5.8, J2,3 = 5.2, 1H, H2), 3.90 (dd, J5,4 = 5.6, J5,5' = 10.8, 1H, H5), 3.73 (dd, J5,4 = 11.8, J5,5' = 10.8, 1H, H5'), 3.53 (s, 3H, OCH3), 1.56 (s, 3H, CH3), 1.39 (s, 3H, CH3).

**Methyl 2,3-di-O-benzyl-4-S-benzyl-β-D-ribofuranoside (2).** To a solution of 1 (52 g, 0.25 mol) in dichloromethane (1 l) was added 2,6-di-tert-butyl-4-methylpyridine (170 g, 0.8 mol) and stirred under argon. The reaction mixture was diluted with three volumes of anhydrous toluene and filtered over a Celite bed. After washing the filter bed with anhydrous toluene, the resulting pink filtrate was evaporated in vacuo, co-evaporated with anhydrous toluene to afford a pink glass. The crude triflate material was resuspended in anhydrous DMF (1 l) and a solution of sodium thiobenzoate (135 g, 0.83 mol) in anhydrous DMF (500 ml) was added dropwise and stirred under argon. After stirring at room temperature for 2 h, the clear red reaction mixture was diluted with two volumes of dichloromethane and then partitioned with water. The dichloromethane layer was dried (Na2SO4) and concentrated in vacuo. The residue was purified by silica gel column chromatography, eluted with 3–5% EtOAc in hexane to yield 2 (43.0 g, 56% as a clear yellowish oil). 1H NMR (CDCl3): 8.78–8.44 (m, 5H, benzyl), 4.53 (dd, J3,2 = 5.2, J3,4 = 6.0, 1H, H3), 4.46 (d, J1,3 = 5.8, 1H, H1), 4.39 (m, 1H, H4), 4.08 (dd, J2,1 = 5.8, J2,3 = 5.2, 1H, H2), 3.90 (dd, J5,4 = 5.6, J5,5' = 10.8, 1H, H5), 3.73 (dd, J5,4 = 11.8, J5,5' = 10.8, 1H, H5'), 3.53 (s, 3H, OCH3), 1.56 (s, 3H, CH3), 1.39 (s, 3H, CH3).

**Methyl 2,3-di-O-benzyl-4-S-benzyl-β-D-ribofuranoside (3).** A –20°C solution of trifluoroacetic acid, dioxane and water (2:1:1, 500 ml) was added to 2 (43.0 g, 0.139 mol) at –10°C with stirring. The yellow reaction mixture was maintained at –4°C for 48 h, diluted with dichloromethane (1 l) and neutralized with saturated aqueous NaHCO3. The crude triflate material was purified by silica gel column chromatography, eluted with 3–5% EtOAc in hexane to yield 3 (62.3 g, 94% as an off-white foam). 1H NMR (CDCl3): 8.18–7.34 (m, 15H, benzyl), 5.98 (dd, J3,2 = 3.2, J3,4 = 4.1, 1H, H3), 5.44 (dd, J2,1 = 3.9, J2,3 = 3.2, 1H, H2), 4.93 (d, J1,2 = 3.9, 1H, H1), 4.53 (dd, J4,3 = 4.1, J4,5 = 3.3, J5,5' = 5.0, 1H, H4), 4.35 (dd, J4,3 = 3.3, J5,5' = 12.5, 1H, H5), 3.96 (dd, J5,5' = 5.0, J5,5' = 12.5, 1H, H5'), 3.51 (s, 3H, OCH3).

1.5-Di-O-acetyl-2,3-di-O-benzoyl-4-thio-D-ribofuranose (4). An ice-cold solution of Ac2O, Ac2O and H2SO4 (400, 400
and 40 ml, respectively) was added to 3 (62.0 g, 0.130 mol) at −10°C. The light yellow solution was left at 4°C for 18 h. The acid in the reaction mixture was decomposed by adding sodium acetate (120 g). The reaction mixture was reduced to ~50% volume in vacuo and was subsequently co-evaporated with toluene three times to ~50% volume. After diluting with dichloromethane (1.5 l), the solution was treated with saturated aqueous NaHCO₃, followed by solid NaHCO₃ until neutral. The dichloromethane layer was dried (Na₂SO₄) and concentrated in vacuo, and the residue was purified by silica gel column chromatography, eluted with 5–40% EtOAc in hexane to afford 4 (51.0 g, quantitative as a pale yellow glass). ¹H NMR (CDCl₃): 8.0 (br s, 1H, NH), 7.88 (d, J = 40 Hz, 0.9 ml, 7.65 mmol). The reaction mixture was heated to 30°C for 5 h. An additional portion of SnCl₄ (0.3 ml, 6.6, 1H, H₅), 2.16 (s, 3H, OAc), 1.98 (s, 3H, OAc).

**Synthesis of 4'-thiobisnucleoside phosphoramidite units**

1-(2,3-Di-O-benzoyl-5-O-acetyl-4-thio-β-D-ribofuranosyl)uracil (5). To a solution of uracil (0.69 g, 6.12 mmol) in anhydrous acetonitrile (50 ml), N,N-Bis(trimethylsilyl)acetamide (BSA) (5.04 ml, 20.4 mmol) was added, and the reaction mixture was refluxed for 1 h. After cooling to room temperature, a solution of 4 (2.0 g, 5.10 mmol) in anhydrous acetonitrile (10 ml) was added, followed by addition of SnCl₄ (0.9 ml, 7.65 mmol). The reaction mixture was heated to 40°C for 5 h. An additional portion of SnCl₄ (0.3 ml, 2.55 mmol) was added and the reaction mixture was continued at 40°C for an additional 5 h. The reaction mixture was diluted with two volumes of dichloromethane and washed with saturated aqueous NaHCO₃. The dichloromethane layer was dried (Na₂SO₄) and concentrated in vacuo, and the residue was purified by silica gel column chromatography, eluted with 30–60% EtOAc in hexane to give 5 (1.75 g, 75% as a white foam). ¹H NMR (CDCl₃): 8.0 (br s, 1H, NH), 7.88 (d, J = 8.2, 1H, H₂), 8.06–8.36 (m, 10H, benzoyl), 6.68 (d, J = 8.1, 1H, H₁), 5.89 (dd, J = 5.5, 1.8, 1H, H₅), 5.82 (m, 2H, H₂, H₃'), 4.55 (dd, J = 5.5, 1.8, 1H, H₅'), 4.37 (dd, J = 5.5, 1.8, 1H, H₅''). 3.92 (m, 1H, H₄), 2.16 (s, 3H, OAc), 1.98 (s, 3H, OAc).

1-(2,3-Di-O-benzoyl-5-O-acetyl-4-thio-β-D-ribofuranosyl)uracil (5). To a solution of uracil (0.69 g, 6.12 mmol) in anhydrous acetonitrile (50 ml), N,N-Bis(trimethylsilyl)acetamide (BSA) (5.04 ml, 20.4 mmol) was added, and the reaction mixture was refluxed for 1 h. After cooling to room temperature, a solution of 4 (2.0 g, 5.10 mmol) in anhydrous acetonitrile (10 ml) was added, followed by addition of SnCl₄ (0.9 ml, 7.65 mmol). The reaction mixture was heated to 40°C for 5 h. An additional portion of SnCl₄ (0.3 ml, 2.55 mmol) was added and the reaction mixture was continued at 40°C for an additional 5 h. The reaction mixture was diluted with two volumes of dichloromethane and washed with saturated aqueous NaHCO₃. The dichloromethane layer was dried (Na₂SO₄) and concentrated in vacuo, and the residue was purified by silica gel column chromatography, eluted with 30–60% EtOAc in hexane to give 5 (1.75 g, 75% as a white foam). ¹H NMR (CDCl₃): 8.0 (br s, 1H, NH), 7.88 (d, J = 8.2, 1H, H₂), 8.06–8.36 (m, 10H, benzoyl), 6.68 (d, J = 8.1, 1H, H₁), 5.89 (dd, J = 5.5, 1.8, 1H, H₅), 5.82 (m, 2H, H₂, H₃'), 4.55 (dd, J = 5.5, 1.8, 1H, H₅'), 4.37 (dd, J = 5.5, 1.8, 1H, H₅''). 3.92 (m, 1H, H₄), 2.16 (s, 3H, OAc), 1.98 (s, 3H, OAc).

**Synthesis of 4'-thiobisnucleoside phosphoramidite units**

1-(2-O-tet-Butyldimethylsilyl-5-O-dimethoxytrityl-4-thio-β-D-ribofuranosyl)uracil (7). To a solution of 6 (2.0 g, 3.9 mmol) in anhydrous THF (20 ml) at room temperature was added silver nitrate (1.72 g, 10.14 mmol) with stirring under argon. After 15 min, pyridine (0.63 ml, 7.8 mmol) was added followed by tert-butylidimethylsilyl chloride (TBDMSCI) (0.77 g, 5.07 mmol) and the reaction mixture was stirred in the dark for 20 h. Silver salts were removed by filtration over a Celite pad and the filter bed was washed with THF. The filtrate was then evaporated in vacuo and the resulting foam partitioned between dichloromethane and saturated aqueous NaHCO₃. The dichloromethane layer was dried (Na₂SO₄) and concentrated in vacuo and the residue was purified by silica gel column chromatography, eluted with 30–70% EtOAc in hexane to give 7 (0.93 g, 38% as a white foam) in addition to the 3-O-TBDS derivative (0.51 g, 20.8%). 2-O-TBDS ¹H NMR (CDCl₃): 11.37 (s, 1H, NH), 7.82 (d, J = 8.1, 1H, H₆), 7.42–6.91 (m, 15H, trityl), 5.85 (d, J = 5.2, 1H, H₁), 5.52 (d, J = 5.0, 1H, H₅), 5.26 (d, J = 5.0, 1H, 3'OH), 4.11 (dd, J = 5.2, J = 4.0, 1H, H₂'), 3.96 (dd, J = 4.0, J = 4.4, 1H, H₃'), 3.75 (s, 6H, 2×OMe), 3.39–3.24 (m, 3H, H₄', H₅', H₆'). 0.83 (s, 9H, rBu), 0.03 (s, 3H, CH₃), −0.01 (s, 3H, CH₃).

**Synthesis of C, G and A 4'-thiobisnucleoside phosphoramidites (compounds 9–20).** See Supplementary Material.

**Oligonucleotide synthesis and purification**

Oligonucleotides were synthesized at Sirna Therapeutics Inc. on an ABI 394 synthesizer using 4’-thio-C-phosphoramidite 12, and commercially available ribonucleoside phosphoramidite units on a 1.0 µmol scale, S-ethyltetrazole (0.25 M) as the
activator, and following synthesis and deprotection protocols as previously described (30). For a typical synthesis, each of phosphoramidite units was used at a concentration of 0.1 M in dried acetonitrile and the coupling time was increased to 10 min for each step. After completion of the synthesis, the CPG support was treated with NH$_4$OH/EtOH (3:1) at 65°C for 5 h, followed by desilylation using TBAF at room temperature for 24 h. After desalting, the oligonucleotides were HPLC-purified on an RP-C18 column (Rainin) at pH 7.0 (50 mM TEAA buffer) and eluted with an acetonitrile gradient (flow rate 0.75 ml/min.). The oligonucleotides were desalted on a Sepak column and after lyophilization, the stock concentration was adjusted to 8 mM based on measurements of UV absorption.

Crystallization and data collection

Crystals of the purified octamer r(CC$_4$G$_4$) were grown in hanging drops over a period of 6 months from a solution containing 1 mM RNA (single-strand concentration), 50 mM Na HEPES pH 7.5, 1% v/v PEG 400 and 1 M ammonium sulfate, equilibrated against 100 mM Na HEPES pH 7.5, 2% v/v PEG 400 and 2 M ammonium sulfate (Condition 39). Crystal Screens (Hampton Research, Aliso Viejo, CA). Crystals of the octamers r(C$_4$S$_4$GGGG) and r(CC$_4$S$_4$GGGG) could also be grown, but were of lower quality and only diffracted to limited resolution.

An r(CC$_4$S$_4$GGGG) crystal of approximate dimensions 0.2 x 0.2 x 0.2 mm was picked up from the droplet with a nylon loop, swiped through a 30% glycerol solution of the above reservoir for cryoprotection and then directly transferred into the −170°C cold N$_2$ stream. X-ray diffraction data were collected on a Rigaku R-AXIS IIc image plate system, mounted on a Rigaku rotating anode X-ray generator. The detector-crystal distance was 120 mm and 100 frames were measured with a 2° oscillation angle and 10 min of exposure time. Data were processed with the DENZO/SCALEPACK program package (31) and yielded 3077 unique reflections above the 1σ level between 25 and 1.93 Å resolution ($R_{merge}$ = 6.7%; the shell between 1.93 and 2.02 Å resolution is 50% complete). Selected crystal data are listed in Table 1.

Structure determination and refinement

The structure of the 4’-thio-modified octamer duplex was determined with the Molecular Replacement method using the program AMoRe (32). The coordinates of the RNA duplex from the room temperature r(C$_4$G$_4$) structure served as the starting model (33). Rotational and translational searches confirmed an orientation of the duplex identical to the one in the r(C$_4$G$_4$) structure. The initial model was refined with the program CNS (34) using updated dictionary files (35). To calculate the R-free, 5% of the reflections were set aside in a random fashion (36). Solvent molecules were included in the model in groups of five and conventional crystallographic refinement converged at 20.6% for 2962 reflections with intensities above 2σ level in the resolution range between 10.0 and 1.93 Å. After reaching an R-free of 25%, all reflections were included in the final rounds of refinement. Selected crystallographic refinement parameters are listed in Table 1 and an example of the quality of the final electron density is depicted in Figure 1B. Structure factors and final coordinates have been deposited in the Brookhaven Protein Data Bank (PDB ID 2A0P).

Thermal denaturation studies

Absorbance versus temperature profiles were recorded at 260 nm on a Cary Bio-1 spectrophotometer equipped with a Peltier temperature control device. The measurements were conducted with five oligonucleotides, the native octamer r(C$_4$G$_4$) and the four modified strands r(C$_4$S$_4$GGGG), r(CC$_4$S$_4$GGGG), r(CCC$_4$S$_4$GGGG), and r(C$_4$S$_4$CCG$^{\text{4S}}$GGGG). The samples were prepared under sterile conditions in 0.01 M Tris–HCl buffer (pH 7.4) containing 0.15 M NaCl solution and were subsequently degassed. The measurements were carried out at 0.75, 1.5, 2.5, 4.8 and 9.2 μM concentrations of the duplexes. Prior to the measurements, each sample was briefly heated to 80°C and a layer of silicon oil solution was placed on the surface of the sample solutions in the quartz cuvettes. The melting curves were obtained with both a cooling and a heating ramp of 0.3°C/min. The melting temperatures $T_m$ were calculated by differentiation of the melting curves and the thermodynamic data were obtained according to Marky and Breslauer (37).

RESULTS AND DISCUSSION

Synthesis of 4’-thioribonucleoside phosphoramidites

The synthesis of 1,5-di-O-acetyl-2,3-di-O-benzoyl-4-thio-d-ribofuranose 4 is based on modification of the procedure developed by Reist and coworkers for the synthesis of 1,2,3,5-tetra-O-acetyl-4-thio-d-ribofuranose (27). Modifications include the ‘one pot’ triflate/thiobenzoate SN$_2$ displacement at position 4 of the sugar, instead of the reported tosylate/S-benzozoate by Reist et al. (27). Conversion of L-lyxose to methyl-2,3-O-isopropylidene-α-L-lyxopyranoside takes place in ‘one pot’ by treatment with methanolic HCl to form methyl-α-L-lyxopyranoside which is then exposed to 2,2-dimethoxypropane in the presence of p-toluene sulfonic acid. The resulting methyl L-lyxopyranoside 5 is coupled to the 3′ position of the previously protected 1,5-di-O-acetyl-2,3-di-O-benzoyl-4-thio-d-ribofuranose 4 using coupling conditions similar to those previously described (28).

Table 1. Selected crystal data and refinement parameters

| Parameter | Value |
|-----------|-------|
| Space group | R32 |
| Crystal system | rhombohedral |
| Unit cell dimensions (hexagonal setting) | |
| $a = b$ | 42.44 Å |
| $c$ | 127.66 Å |
| $\alpha = \beta$ | 90° |
| $\gamma$ | 120° |
| Strands per asymmetric unit | 2 |
| $V_{	ext{sym}}$ (Å$^3$) | 11 063 |
| $V_{	ext{base pair}}$ (Å$^3$) | 1383 |
| Temperature | 170°C |
| Unique data | 2962 > 2σ(F$_{o}$) |
| Resolution | 10.0–1.93 Å |
| $R$-merge | 6.7% |
| Completeness | 86% |
| Non-hydrogen atoms | 338 |
| Solvent molecules | 69 |
| r.m.s. deviations | 0.03 Å (bonds) 3.8° (angles) |
| R-factor | 20.2% |

$^a$ 4’S = 4’-thioribo-C.
acid (Scheme 1). Flash chromatography gives the pure product 1 in 80% yield. A sulfur-containing nucleophile is then introduced at C4, using triflation followed by displacement with potassium thiobenzoate. The use of the highly hindered base, 2,6-di-tert-butyl-4-methylpyridine during triflation gives the desired product in the highest yield. Initial attempts to generate the 4S-benzoyl ribopyranose derivative under Mitsunobu conditions failed to give the product in satisfactory yield. The ‘one pot’ triflation/displacement provides methyl-2,3-O-isopropylidine-4S-benzoyl-β-D-ribopyranoside 2 in 56% yield after flash chromatography.

Subsequent cleavage of isopropylidine protection takes place by treatment with trifluoroacetic acid. The crude deprotection mixture is then neutralized with sodium bicarbonate and treated with benzoyl chloride in pyridine to afford methyl-2,3-di-O-benzoyl-4S-benzoyl-β-D-ribofuranoside 3 in 94% yield after chromatography. Exposure of the pyranoside to acetylation conditions results in the formation of a labile anomeric acetate which acts as a good leaving group for the thiobenzoyl nucleophile. Spontaneous ring contraction then results in the formation of 1,5-di-O-acetyl-2,3-di-O-benzoyl-4-thio-D-ribofuranose 4 in quantitative yield (43% overall yield in 4 steps). This synthesis is amenable to scale up as demonstrated by our conversion of 50 g of L-lyxose into 51 g of 1,5-di-O-acetyl-2,3-di-O-benzoyl-4-thio-D-ribofuranose 4.

Conversion of the thiosugar 4 into the corresponding 4′-thioribonucleosides was accomplished by silylation of the desired base using BSA followed by glycosylation in the presence of tin tetrachloride (Scheme 2). Acyl groups were then cleaved selectively from the sugar using sodium hydroxide in dioxane. Tritylation of the 5′-hydroxyl groups took place under standard conditions upon treatment with dimethoxytrityl chloride in pyridine. Tritylation proved to be slow in all cases, future attempts should include silver triflate for activation. In the case of the uracil derivative, protection of the 2′-hydroxyl with TBDMS proceeded in the presence of silver nitrate with good selectivity and without cleavage of the carbon–sulfur bond. However, when the same conditions were applied to the cytosine analog, carbon–sulfur bond cleavage was observed. Subsequent introduction of TBDMS protection was therefore limited to the use of TBDMS, imidazole/DMF.

Phosphitylations were carried out using standard conditions: N,N-diisopropylethylamine, 2-cyanoethyl N,N-diisopropylchlorophosphoramidite, 1-methylimidazole/dichloromethane. Phosphitylations carried out in the case of U, C and A went

Scheme 1. Synthesis of 1,5-di-O-acetyl-2,3-di-O-benzoyl-4-thio-D-ribofuranose.

Scheme 2. Synthesis of the 4′-thioribo-U, -C, -G and -A phosphoramidites.
smoothly, however, in the case of G, high equivalents of the reagent was required for satisfactory conversion (see Supplementary Material for the C, G and A building blocks).

Overall conformation of the chemically modified duplex and geometry of 4'-thio-cytidines

The RNA duplex bearing 4'-thio modifications at residues C3 and C11 (nucleotides in the two strands are numbered 1–8 and 9–16, respectively) adopts a regular A-form geometry. The sulfur atoms in residues 3 and 11 are located at the border of the minor groove (Figure 1C). Selected helical parameters are listed in Tables 2 and 3. The average inclination of base pairs relative to the overall helix axis is 10° and the average values for helical rise and twist are 2.8 Å and 32.3°, respectively. The structures of the chemically modified and native [r(CCCCGGGG)]2 duplexes are isomorphous. Two structures of the native octamer duplex had been determined previously. The initial model was based on diffraction data extending to 1.80 Å resolution (38). Subsequently, the resolution of the structure was improved to 1.45 Å and the hydration of the RNA duplex was analyzed in detail (33). To determine if 4'-thio modification alters the conformation of RNA locally or globally, we compared the structure of the RNA duplex with chemical modifications to that of the native duplex obtained at a comparable resolution (38) (Nucleic Acid Database (39) entry ARH064). Since the resolutions of the two structures are similar (1.93 versus 1.80 Å), possible differences between their geometries can be expected to be a consequence of chemical modification.

There appear to be no drastic changes among either the global or local helical parameters as a result of the introduction of the two 4'-thio-modified residues (Table 3). At the C2p14SC3 step, the helical rise in the modified duplex is increased by 0.4° relative to the corresponding step in the native RNA. At the adjacent 4SC3pC4 step in the modified duplex, the rise is reduced by 0.3 Å compared to the native duplex. However, in both cases the observed changes are within the standard deviations. A further subtle change is observed in the helical twists between base pairs involving chemically modified nucleotides. Compared to the native duplex, the helical twist between base pairs C2–G15 and 4SC3–G14 is 2° lower in the modified duplex (Table 3). However, the twist between 4SC3–G14 and C4–G13 is increased by 2.2° in the modified duplex. Similarly, the helical twists between base pairs G5–C12 and G6–4SC11 and between G6–4SC11 and G7–C10 are reduced (by 3.3°, Table 3) and increased (by 3.1°), respectively.

Superposition of the native and [r(CC45SCGGGG)]2 duplexes reveals three regions of notable geometric deviations (Figure 2). These comprise the two modified sugars of residues C3 and C11 and the backbone of residue G13. Deviations between the sugar portions of nucleotides C3 and C11 in the modified and reference duplexes are mainly due to the longer C1’–S4’ and C4’–S4’ bonds in the former compared with the corresponding bonds in the 4'-o xo sugars (Figure 3). All sugars in the two duplexes adopt ‘Northern’ type pucker. However, the puckers of the two 4'-thio-modified nucleotides differ subtly. In residue 4SC3, the sugar pucker is C2'-exo and in residue 4SC11 it is C3'-endo. By comparison, the pucker of both C3 and C11 in the native duplex is C3'-endo (only C3 shown in Figure 3). However, in the native duplex, the sugar of residue G13 also exhibits a C2'-exo conformation. The altered sugar pucker is accompanied by an extended backbone variant, characterized by anti-periplanar conformations of the α and γ backbone torsion angles (Figure 2; see Figure 3 for torsion angle definition). This feature gives rise to the third region of significant conformational deviation between the native and chemically modified RNA octamer duplexes.

**Table 2.** Average global helical parameters

| Parameter | Value (A°) |
|-----------|------------|
| x-Displacement (dx) | −4.7 (0.1) |
| y-Displacement (dy) | 0.0 (0.2) |
| Inclination η | 10.0 (1.1) |
| Tip θ | −0.3 (1.8) |
| Shear Sx | 0.1 (0.2) |
| Stretch Sy | 0.2 (0.1) |
| Stagger Sz | 0.2 (0.1) |
| Shift Dx | 0.3 (0.3) |
| Slide Dy | −0.1 (0.3) |
| Intra-strand P-P distance | 5.8 (0.3) |

**Table 3.** Selected helical parameters for [r(CC45SCGGGG)]2

| Base pair | Tilt (°) | Roll (°) | Twist (°) | Buckle (°) | Prop. (°) | Open. (°) | Rise (Å) |
|-----------|---------|---------|----------|-----------|----------|----------|----------|
| C(1)–G(16) | −3.0 (−2.6) | 1.2 (−2.8) | 30.9 (31.6) | 10.2 (8.4) | −15.3 (−11.6) | 1.2 (−2.1) | 2.8 (2.8) |
| C(2)–G(15) | −2.6 (−2.3) | 5.0 (−1.6) | 33.0 (35.0) | 10.5 (12.0) | −25.2 (−19.1) | 1.6 (0.2) | 3.3 (2.9) |
| C(3)–C(14) | −0.1 (0.5) | 7.7 (0.9) | 34.0 (31.8) | 7.8 (8.5) | −17.0 (−13.4) | 8.9 (2.2) | 2.5 (2.8) |
| C(4)–G(13) | −0.8 (−1.1) | 4.6 (4.3) | 30.9 (32.6) | −0.7 (3.8) | −10.3 (−12.0) | 1.6 (2.0) | 2.8 (2.7) |
| G(5)–C(12) | 0.1 (0.0) | 5.0 (4.2) | 27.2 (30.5) | −5.0 (−3.3) | −11.1 (−7.1) | 1.6 (1.1) | 2.5 (2.6) |
| G(6)–C(11) | 3.2 (−0.6) | 4.6 (1.3) | 36.1 (33.0) | −3.0 (−3.3) | −12.4 (−10.8) | 9.3 (4.6) | 2.8 (2.9) |
| G(7)–C(10) | 2.5 (4.3) | −2.5 (−1.3) | 33.9 (33.2) | −11.1 (−9.0) | −18.2 (−12.6) | −2.9 (1.7) | 3.2 (3.0) |
| Average | −0.1 | 2.2 | 32.3 | −0.4 | −16.6 | 2.6 | 2.8 |
| SD | 2.5 | 4.6 | 2.9 | 9.1 | 5.5 | 4.4 | 0.3 |

*Calculated with the program CURVES (44).

*Parameters for the native [r(C6G6j)j]2 duplex in parentheses (38).

**Lattice interactions**

In the rhombohedral lattice, infinite columns of stacked helices are arranged around 3-fold rotation axes (Figure 4). Lateral contacts include hydrogen bonds between 2'-hydroxy and phosphate groups from neighboring helices. Adjacent symmetry mates are bridged by water molecules, the latter located on 3-fold rotation axes. Each of these water molecules forms a total of six hydrogen bonds to 2'-hydroxyl and phosphate groups from three duplexes (Figure 4A). Although the electron
density peaks on the rotation axes may constitute sodium ions, they were refined as water molecules. At the present resolution of the structure of ~2 Å, it is impossible to determine the precise nature of these peaks. Additional lateral contacts between neighboring duplexes are mediated by phosphate groups and sugar carbon atoms (Figure 4B). For example, a non-bridging phosphate oxygen acts as acceptor in C–H···O type hydrogen bonds to the C4’ and C5’ atoms of residue 4’S C3 (Figure 4B). In the structure of the modified duplex, the distances between C4’ (4’S C3) and O1P(C2*) (an asterisk denotes a symmetry mate) and C5’ (4’S C3) and O1P(C2*) are 3.2 and 3.1 Å, respectively. In the lattice of the native RNA duplex, these contacts are loosened and the distances between corresponding atom pairs are 3.6 and 3.3 Å, respectively. Interestingly, the sugar pucker observed for residue C3 in case of the native RNA duplex is C3’-endo while it is C2’-exo for 4’S C3 in the modified duplex (vide supra). It is likely that the pucker of the latter is affected by the above C–H···O type lattice interactions. Therefore, we may assume that the preferred conformation of 4’S C is the one exhibited by 4’S C11 (C3’-endo, Figure 3), since this residue is not involved in any inter-duplex contacts.

Hydration of the 4’-thio-cytidines

Based on the high-resolution crystal structure of [r(CCCCCGGGG)],2, the ribose 4’-oxygen were observed to be engaged in the lowest number of hydrogen bonds among all potential hydrogen bond acceptor and donor atoms in RNA (33). Moreover, hydrogen bonds of the 3’→5’ intra-strand type between O2’ and O4’ were found to be weak and typically longer than the standard cutoff length of 3.3 Å. The average length of such hydrogen bonds was 3.68 Å, with a minimum of 3.37 Å and a maximum of 3.89 Å. It was concluded that water molecules are better acceptors of hydrogen bonds from 2’-hydroxyl groups than ribose 4’-oxygen atoms. Auffinger and Westhof later provided convincing evidence that the primary interaction between adjacent intra-strand riboses is a C2’–H2’···O4’ hydrogen bond (40). For all these reasons, replacement of the 4’-oxygen by sulfur would not be expected to affect hydration of the RNA backbone and the minor groove to a significant extent. Indeed, in the 1.8 Å crystal structure of the native [r(CCCCCGGGG)]2 duplex, only a single hydrogen bond with a length ~3.3 Å was observed (to O4’ of residue C3) (38). The 4’-sulfur of the equivalent residue in the structure of the modified duplex at 1.93 Å resolution does not exhibit any close contacts to water molecules. However, the 4’-sulfur of 4’S C11 on the opposite strand forms a contact to a water molecule with a distance of 3.45 Å. In addition, O4’ of G13 is engaged in a hydrogen bond to a water molecule (distance 3.33 Å). As expected, presence of the larger sulfur atom results in a slightly wider spacing between adjacent riboses. This is apparent from the longer C2’ (3’)···S4’ (5’) distances at modified steps relative to the corresponding C2’···O4’ distances. The distance between S4’ of 4’S C3 and C2’ of C2 is 3.86 Å and the distance between S4’ of 4’S C11 and C2’ of C10 is 3.77 Å. The corresponding distances in the native duplex are 3.73 and 3.52 Å. The average distance between O4’ atoms and adjacent C2’ atoms in the modified duplex is 3.52 Å.

Stability of RNA duplexes with incorporated 4’S C residues

The UV melting temperatures Tm and thermodynamic stabilities of four duplexes were measured and compared with the stability parameters of the native RNA duplex. The modified octamers comprise the octamers r(C4’S CCCCCGGG), r(C4’S CC CCCCCGGG), r(C4’S CCCCCGGG) and r(C4’S CCCCCGGG) (Table 4). The stabilities of the four 4’S-modified oligoribonucleotides are enhanced relative to the native octamer. The melting temperatures of the three oligonucleotides carrying single 4’-thiocytidines are increased by ~1°C.
The thermodynamic parameters indicate that the gain in stability is enthalpy based. In all three cases, the entropies are unfavorable compared with the native duplex. Interestingly, the entropy term becomes less favorable as the modified nucleoside is moved toward the center of the duplex (Table 4). Thus, r(CCC40SCGGGG) exhibits the highest gain in enthalpy among the five analyzed octamers. At the same time, its entropy term is the least favorable one. Upon duplex formation of r(CCC40SCGGGG), modified nucleosides are arranged on opposite strands within a dinucleotide step. In the case of the octamer featuring three consecutive 4-thiocytidines, the enthalpy contribution does not increase further (Table 4). Rather, it is decreased relative to r(CCC40SCGGGG) and comparable to the enthalpy seen with r(CC40SCCGGG). Similarly, the entropy term for the octamer carrying three modifications is slightly more favorable than in the case of r(CCC40SCGGGG), but still considerably less favorable compared with the native octamer.

The interpretation of the thermodynamic parameters is not straightforward, but the contributions to stability clearly vary between RNAs carrying a single nucleoside analog and those carrying multiple ones. From the small number of chemically modified oligonucleotides studied here, we may conclude that 4-thio modification of RNA is stabilizing. Although the enthalpic and entropic contributions vary significantly depending on whether a single 4-thio-modified C or multiple ones are incorporated, it appears that the gain in stability is additive and amounts to ~1.0°C per modification (Table 4). This is in-line with recently reported stability gains for all-modified 4-thio RNAs that amounted to ~2.5°C per base pair relative to RNA

Figure 3. Geometry of ribose and 4-thioribose sugars in the [r(C4G4)2] and [r(CC40SCGGGG)]2 duplexes, respectively. (A) Left-hand side: Residue C3 from the r(CG)4 structure (32). The backbone torsion angles are defined as O3'1-P-C5'-P-O5'-1-P-C5'-P-O5'-1-P-C5'-P-O5'-1-P-C5'-P-O5'-1-P-C5'. The pseudo-rotation phase angle $P$ and puckering type are listed, and nitrogen atoms are stippled in grey. (B) Geometry and sugar conformation of 4-thiocytidine in the r(CC40SCGGGG) duplex. (C) Geometry and sugar conformation of 4-thiouridine in the r(CC40SCGGGG) duplex. 4'-Sulfur atoms are highlighted as filled circles.
It is very likely that the increased stabilities are due in part to the altered gauche and anomeric effects in 4′-thio-modified nucleosides compared to the native 4′-oxo species.

CONCLUSIONS

We have presented a facile route for the preparation of the 4′-thio-U, -C, -G and -A phosphoramidites. The protected and activated 4′-thio-D-ribofuranose precursor was obtained in just four steps and with high yield and is converted into the phosphoramidite building block in a further four steps. Our protocol offers considerable advantages in terms of ease of synthesis and overall yield compared to existing procedures (19,25,26,29). Incorporation of isolated and consecutive stretches of 4′-thio-C residues, into an RNA octamer, all significantly stabilized the RNA duplex. The gains were somewhat more moderate than those reported for fully modified 4′-thio RNAs (25), but they serve to reiterate that 4′-thio modification boosts RNA affinity. The structural changes induced by replacement of the 4′-oxygen with sulfur are only minimal as demonstrated by the crystal structure at medium resolution of an RNA octamer duplex with incorporated 4′-thio-C residues. In particular, the sugar pucker is virtually unaffected by the O—S replacement. The observed structural differences between RNA and 4′-thio RNA are limited to geometrical changes as a result of the somewhat bulkier sulfur in the sugar. Combined with the excellent protection against endo- and exo-nuclease degradation afforded by the modification (25), these properties render 4′-thio RNA a promising RNA analog for in vitro and in vivo applications of RNAi. For example, recent studies indicate that selective stabilization at the 3′ end of the antisense strand of an siRNA duplex with concomitant destabilization at the 5′ end of the siRNA duplex can afford improved RNAi selectivity and activity (41–43). In initial gene silencing experiments, the modification appeared to be better tolerated in the sense siRNA than in the antisense siRNA and its effectiveness was higher when placed at the termini of strands rather than in the center [reviewed in (7)]. Although our crystal structure shows that the conformational consequences of the 4′-thio modification in RNA are relatively minor, in agreement with the results from CD experiments in solution (25), a more detailed understanding of the effects on stability and hydration by the 4′-thio modification will require a high-resolution crystal structure of an RNA duplex containing a consecutive stretch of 4′-thioribonucleosides.

Table 4. UV melting temperatures\(^a\) and thermodynamic data\(^b\) of duplex formation for \(\text{rC}_{x} \text{G}_{y}\) and four isosequential 4′-thio-modified RNA octamers

| Oligonucleotide       | \(\Delta H^\circ\) (kcal/mol) | \(\Delta S^\circ\) (cal/mol) | \(\Delta G^\circ, 298\) (kcal/mol) | \(T_m\) (°C) |
|-----------------------|-----------------------------|-----------------------------|----------------------------------|-------------|
| R(CCCCGGGG)           | -70.2                       | -179.5                      | -16.7                            | 74.1        |
| n(C4′-thio)CCCGGGG    | -84.6                       | -220.5                      | -18.9                            | 74.8        |
| n(C4′-thio)CCCGGGG    | -90.2                       | -236.7                      | -19.7                            | 74.7        |
| n(C4′-thio)GCGGGG     | -111.8                      | -298.5                      | -22.9                            | 75.1        |
| n(C4′-thio)C4′-thioGG  | -96.3                       | -251.6                      | -21.3                            | 78.0        |

\(^a\)0.2 \mu M oligonucleotide in 10 mM Tris–HCl, pH 7.4 and 0.15 M NaCl.  
\(^b\)From concentration-dependent transition temperatures.

SUPPLEMENTARY MATERIAL

Supplementary Material is available at NAR Online.

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