Structural basis for the synergy of 4′- and 2′-modifications on siRNA nuclease resistance, thermal stability and RNAi activity

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ABSTRACT

Chemical modification is a prerequisite of oligonucleotide therapeutics for improved metabolic stability, uptake and activity, irrespective of their mode of action, i.e. antisense, RNAi or aptamer. Phosphate moiety and ribose C2′/O2′ atoms are the most common sites for modification. Compared to 2′-O-substituents, ribose 4′-C-substituents lie in proximity of both the 3′- and 5′-adjacent phosphates. To investigate potentially beneficial effects on nuclease resistance we combined 2′-F and 2′-OMe with 4′-Cα- and 4′-Cβ-OMe, and 2′-F with 4′-Cα-methyl modification. The α- and β-epimers of 4′-C-OMe-uridine and the α-epimer of 4′-C-OMe-uridine monomers were synthesized and incorporated into siRNAs. The 4′α-epimers affect thermal stability only minimally and show increased nuclease stability irrespective of the 2′-substituent (H, F, OMe). The 4′β-epimers are strongly destabilizing, but afford complete resistance against an exonuclease with the phosphate or phosphorothioate backbones. Crystal structures of RNA octamers containing 2′-F,4′-Cα-OMe-U, 2′-F,4′-Cβ-OMe-U, 2′-OMe,4′-Cα-OMe-U, 2′-OMe,4′-Cβ-OMe-U or 2′-F,4′-Cα-Me-U help rationalize these observations and point to steric and electrostatic origins of the unprecedented nuclease resistance seen with the chain-inverted 4′β-U epimer. We used structural models of human Argonaute 2 in complex with guide siRNA featuring 2′-F,4′-Cα-OMe-U or 2′-F,4′-Cβ-OMe-U at various sites in the seed region to interpret in vitro activities of siRNAs with the corresponding 2′-/4′-C-modifications.

INTRODUCTION

Ribose 2′-modification is a staple of nucleic acid therapeutics and figures prominently in drugs approved by the US FDA such as Macugen (Pegaptanib), an extensively 2′-F/OMe-modified 28mer anti-VEGF RNA aptamer for treatment of wet age-related macular degeneration (1–3), Mipomersen (Kynamro), a 20mer antisense gapmer with 2′-O-(2-methoxyethyl)-(2′-MOE) modified wings against homozygous familial hypercholesterolemia (4,5), and Nusinersen (Spinraza), another MOE-RNA 18mer that mediates alternative splicing for the treatment of spinal muscular atrophy (6). Patisiran, an investigative siRNA-based drug for treatment of hereditary transthyretin-mediated ATTR amyloidosis, currently under FDA review, contains the first generation 2′-O-methyl (2′-OMe) modification (https://www.drugs.com/history/patisiran.html) (7). In addition to these common modifications, the development of the GalNAc–siRNA conjugate delivery platform has become a transformative approach for developing nucleic acid therapeutic for gene-related diseases emanating from liver (8–14). The success of the GalNAc–siRNA conjugate therapeutic modality vastly relies on ingenious placement of chemical modifications and motifs to the double-stranded siRNA constructs. The recent clinical data substantiate the wide scope of this approach and its immense potential in developing various nucleic acid-based therapeutics (1,7).

Comparison to the successful ribose 2′-position modifications mentioned above, modifications at the C4′ and C5′ positions of ribose have been explored in less detail. Recently we examined a series of chirally pure (R)- and (S)-5′-C-methyl pyrimidine modifications and found that they affect thermodynamic stability negatively and in a manner that depends on the configuration at C5′ (15). In regard to protection against nucleases, the (S)-epimers with...
various 2′-substituents were more effective than the corresponding (R)-epimers. Motivated by these findings and given the importance of metabolic stability in the development of oligonucleotide (ON) therapeutics, we embarked on an investigation of the effect of 4′-C-modification on the stability of siRNAs (16). We found that similar to 5′-C-methyl moieties (15), 4′-C-methoxy substituents pose a challenge to nucleases in that they insert themselves between phosphates and in close vicinity of two conserved metal ions (typically Mg2+) at the active site.

Earlier reports of 4′-C-modified nucleotides, including 4′-C-OMe-2′-deoxynucleotides (17,18) and 2′-F,4′-C-F pyrimidine nucleotides (19–21) and their incorporation into oligonucleotides support the notion of a preference for a Northern sugar pucker. The thermodynamic stability of RNA duplexes containing such nucleotides is similar to that of the native counterparts (21). Indeed, we found that incorporation of 2′-F,4′-Ca-OMe-U (Ufo, Figure 1) caused only minor changes to the melting temperature (Tm) of RNA duplexes, whereby the modified ribose adopted a North (N) C3′-endo conformation in the crystal structure of a modified octamer (16). Conversely, insertion of the β epimer of 2′-F,4′-C-OMe-U (Ufoh, Figure 1) with an inverted stereocenter at C4′ strongly destabilized an RNA duplex (16).

Here, we report the syntheses of three novel C4′-modified nucleotide (Uo, Uoh and Ufme) building blocks (Figure 1), their incorporation into oligonucleotides and the resulting consequences of these modifications for oligonucleotide thermal stability and nuclease resistance. Crystal structures of self-complementary RNA octamers 5′-α(CGAAXUCG)-3′ (X = Uo, Uoh, Ufme, Ufo (16) and Ufob) at high resolution allow insights into the conformational preferences of nucleotides with 2′,4′-C-disubstituted ribose moieties with either α or β stereochemistry at the C4′-position. The structural data allow a rationalization of the observed thermodynamic and nuclease stability data and point to steric (hydrophobic 4′-Ca/β substituent) and electrostatic origins (phosphate-phosphate spacing) of the increased protection against nuclease degradation. We extracted 2′-F,4′-Ca/β-OMe-uridines from modified duplex structures and incorporated them into the seed region of guide siRNA from the crystal structure of the complex with human Argonaute 2 (Ago2), followed by energy minimization using molecular mechanics approaches. These computer models provide a better understanding of the outcomes of in vitro RNAi activity assays that involve mouse hepatocytes and siRNAs modified with 2′-F,4′-Ca/β-OMe-U at various sites against mouse transthyretin (Ttr).

MATERIALS AND METHODS

Syntheses of RNA oligonucleotides

For general methods/materials and solid phase syntheses of oligonucleotides, see (15,16).

Synthesis of 4′-C-methoxy-2′-O-methyluridine building blocks

Compound 2. To a solution of compound 1 (20.00 g, 53.70 mmol) (22) in anhydrous THF (280 ml) were added PPh3 (16.8 g, 64.1 mmol), imidazole (7.60 g, 111.60 mmol), and I2 (16.40 g, 64.60 mmol) at 0°C. The reaction mixture was stirred at room temperature for 19 h. Additional PPh3 (4.23 g, 16.10 mmol), imidazole (1.83 g, 26.90 mmol) and I2 (4.09 g, 16.10 mmol) were added and the mixture was allowed to stir for 1 h. The reaction was quenched by 10% aqueous sodium thiosulfate solution (30 ml). After removing the solvent and volatiles under reduced pressure, the residue was extracted into EtOAc and washed with saturated aqueous NaHCO3 solution. The organic layer was separated, dried over anhydrous Na2SO4, filtered and concentrated. The crude material was purified by flash column chromatography on silica gel (eluent: 0–50% EtOAc in hexanes) to obtain compound 2 (25.90 g, 53.70 mmol, 91%, Rf = 0.54; developed with 50% EtOAc in hexanes). 1H NMR (400 MHz, DMSO-d6): δ 11.14 (s, 1H), 7.72 (d, J = 8.0 Hz, 1H), 5.67 (d, J = 5.6 Hz, 1H), 5.27–5.70 (m, 1H), 4.25 (dd, J = 5.0 Hz, 3.8 Hz, 1H), 4.08 (t, J = 5.4 Hz, 1H), 3.86–3.82 (m, 1H), 3.54 (dd, J = 10.6 Hz, 6.6 Hz, 1H), 3.38 (dd, J = 10.6 Hz, 6.2 Hz, 1H), 3.34 (s, 3H), 0.89 (s, 3H), 0.15 (s, 3H), 0.13 (s, 3H). 13C NMR (126 MHz, DMSO-d6): δ 162.9, 150.4, 141.0, 102.4, 87.0, 83.3, 80.7, 72.8, 57.6, 17.8, 6.4, -4.6, -4.7. HRMS calc. for C16H28IN2O5Si [M+H]+ 483.0812; found: 483.0820 (Scheme 1).

Compound 3. To a solution of compound 2 (1.01 g, 2.09 mmol) in CH3CN (10 ml) was added DBU (0.62 ml, 4.15 mmol) at 0°C. The reaction mixture was stirred at room temperature overnight. After removing the solvent and volatiles under reduced pressure, the residue was purified by flash column chromatography on silica gel (eluent: 0–50% EtOAc in hexanes) to obtain compound 3 (306 mg, 0.86 mmol, 41%, Rf = 0.42; developed with 50% EtOAc in hexanes). 1H NMR (400 MHz, DMSO-d6): δ 11.51 (s, 1H), 7.65 (d, J = 8.0 Hz, 1H), 6.04 (d, J = 5.2 Hz, 1H), 5.70 (dd, J = 8.0 Hz, 1.6 Hz, 1H), 4.78 (d, J = 4.8 Hz, 1H), 4.41 (dd, J = 1.2 Hz, 1H), 4.22 (d, J = 2.4 Hz, 1H), 4.13 (t, J = 5.2 Hz, 1H), 3.33 (s, 3H), 0.89 (s, 9H), 0.13 (s, 3H), 0.12 (s, 3H). 13C NMR (126 MHz, DMSO-d6): δ 162.9, 161.0, 150.5, 140.6, 102.6, 87.7, 85.5, 80.3, 69.4, 57.4, 25.6, 17.9, -4.7, -4.8. HRMS calc. for C16H23N2O5Si [M+H]+ 483.0812; found: 483.0820 (Scheme 1).

Compounds 4/5. To a solution of compound 3 (250 mg, 0.71 mmol) in MeOH (10 ml) was added mCPBA (268 mg, 1.56 mmol), and the mixture was stirred at room temperature overnight. After removing the solvent and volatiles under reduced pressure, the residue was extracted into CH2Cl2. Figure 1. Combined 2′-4′-C-modified uridines and 4′-C-modified 2′-deoxyxanthymidine explored in the present contribution.
Scheme 1. Reagents and conditions: (i) I2/PPh3/imidazole/THF, rt, 20 h, 91%; (ii) DBU/CH₃CN, rt, overnight, 41%; (iii) mCPBA/MeOH, rt, overnight, 4: 67%, 5: 18%; (iv) DMTrCl/pyridine, rt, overnight, 6: 83%, 7: 57%; (v) n-TBAF/THF, rt, overnight, 8: 66%, 9: 80%; (vi) 2-cyanoethyl N,N-diisopropylchlorophosphoramidite/DIPEA/CH₂Cl₂, rt, overnight, 10: 79%, 11: 64%; (vii) 80% AcOH, rt, overnight, 12: 96%, 13: 68%.

and washed with saturated aqueous NaHCO₃ solution. The organic layer was separated, dried over anhydrous Na₂SO₄, filtered and concentrated. The crude material was purified by flash column chromatography on silica gel (eluent: 0–5% MeOH in CH₂Cl₂) to obtain compound 4 (114 mg, 0.36 mmol, 40%; Rₐ = 0.29; developed with 5% MeOH in CH₂Cl₂) and compound 5 (52 mg, 0.13 mmol, 18%, Rₐ = 0.34; developed with 5% MeOH in CH₂Cl₂). Compound 4: ¹H NMR (500 MHz, DMSO-d₆): δ 11.41 (s, 1H), 7.80 (d, J = 8.0 Hz, 1H), 5.99 (d, J = 5.5 Hz, 1H), 5.70 (d, J = 8.0 Hz, 1H), 5.31 (t, J = 5.5 Hz, 1H), 4.44 (d, J = 6.0 Hz, 1H), 3.89 (t, J = 6.0 Hz, 1H), 3.53 (dd, J = 11.8 Hz, 5.0 Hz, 1H), 3.42 (dd, J = 11.8 Hz, 5.0 Hz, 1H), 3.31 (s, 3H), 3.28 (s, 3H), 0.89 (s, 9H), 0.087 (s, 6H). ¹³C NMR (126 MHz, DMSO-d₆): δ 162.9, 150.5, 140.4, 106.7, 102.4, 86.3, 81.6, 71.0, 61.4, 58.1, 50.0, 25.7, 18.1, –4.7, –5.0. HRMS calc. for C₁₇H₃₀N₂NaO₇Si [M+Na]+ 425.1720; found: 425.1716.

Compound 5: ¹H NMR (500 MHz, DMSO-d₆): δ 11.45 (s, 1H), 7.50 (d, J = 8.5 Hz, 1H), 6.05 (d, J = 7.5 Hz, 1H), 5.79 (d, J = 8.0 Hz, 1H), 4.76 (t, J = 5.3 Hz, 1H), 4.23 (dd, J = 7.5 Hz, 4.0 Hz, 1H), 4.17 (d, J = 4.0 Hz, 1H), 3.55 (d, J = 5.0 Hz, 2H), 3.27 (s, 3H), 3.26 (s, 3H), 0.90 (s, 9H), 0.13 (s, 3H), 0.11 (s, 3H). ¹³C NMR (126 MHz, DMSO-d₆): δ 162.7, 150.9, 140.1, 110.0, 103.4, 85.4, 82.1, 73.1, 58.1, 55.4, 48.7, 25.8, 18.2, –4.7, –5.1. HRMS calc. for C₁₇H₃₀N₂NaO₇Si [M+Na]+ 425.1720; found: 425.1721.

Compound 6. To a solution of compound 4 (200 mg, 0.50 mmol) in anhydrous pyridine (3 ml) was added DMTrCl (269 mg, 0.80 mmol) at room temperature. The reaction mixture was stirred for 14 h then quenched by the addition of MeOH (0.2 ml). The solvent was removed under reduced pressure, and the residue was extracted with CH₂Cl₂ and saturated NaHCO₃ aqueous solution. The organic layer was separated, dried over anhydrous Na₂SO₄, filtered and concentrated. The crude material was purified by flash column chromatography on silica gel (0–50% EtOAc in hexane) to obtain compound 6 (290 mg, 0.41 mmol, 83%, Rₐ = 0.39; developed with 50% EtOAc in hexane). ¹H NMR (500 MHz, DMSO-d₆): δ 11.45 (s, 1H), 7.77 (d, J = 8.0 Hz, 1H), 7.38–7.31 (m, 4H), 7.27–7.23 (m, 5H), 6.91–6.89 (m, 4H),
to obtain compound 
matography on silica gel (eluent: 33–80% EtOAc in hexanes) moved and the residue was purified by flash column chromatography on silica gel (eluent: 33–80% EtOAc in hexanes) as a white foam. 1H NMR (400 MHz, DMSO-d6): δ 162.90, 158.24, 150.18, 144.18, 141.08, 134.87, 134.77, 129.86, 129.83, 127.87, 127.79, 126.91, 113.22, 113.20, 105.77, 102.01, 88.20, 86.28, 81.05, 71.02, 61.11, 58.15, 55.06, 49.91, 25.61, 17.91, –4.78, –4.98. HRMS calc. for C38H48N2NaO9Si [M+Na]+ 727.3027, found 727.3014.

**Compound 7.** To a solution of compound 5 (200 mg, 0.50 mmol) in anhydrous pyridine (2.5 ml) was added DMTrCl (1.40 g, 2.37 mmol, 80%, Rf 0.18; developed with 50% EtOAc in hexanes). 1H NMR (400 MHz, DMSO-d6): δ 162.90, 158.15, 150.18, 144.18, 141.08, 134.87, 134.77, 129.86, 129.83, 127.87, 127.79, 126.91, 113.22, 113.20, 105.77, 102.01, 88.20, 86.28, 81.05, 71.02, 61.11, 58.15, 55.06, 49.91, 25.61, 17.91, –4.78, –4.98. HRMS calc. for C38H48N2NaO9Si [M+Na]+ 727.3027, found 727.3014.

**Compound 8.** To a solution of compound 5 (200 mg, 0.50 mmol) in anhydrous pyridine (2.5 ml) was added DMTrCl (1.40 g, 2.37 mmol, 80%, Rf 0.18; developed with 50% EtOAc in hexanes). 1H NMR (400 MHz, DMSO-d6): δ 162.90, 158.15, 150.18, 144.18, 141.08, 134.87, 134.77, 129.86, 129.83, 127.87, 127.79, 126.91, 113.22, 113.20, 105.77, 102.01, 88.20, 86.28, 81.05, 71.02, 61.11, 58.15, 55.06, 49.91, 25.61, 17.91, –4.78, –4.98. HRMS calc. for C38H48N2NaO9Si [M+Na]+ 727.3027, found 727.3014.

**Compound 9.** To a solution of compound 5 (200 mg, 0.50 mmol) in anhydrous pyridine (2.5 ml) was added DMTrCl (1.40 g, 2.37 mmol, 80%, Rf 0.18; developed with 50% EtOAc in hexanes). 1H NMR (400 MHz, DMSO-d6): δ 162.90, 158.15, 150.18, 144.18, 141.08, 134.87, 134.77, 129.86, 129.83, 127.87, 127.79, 126.91, 113.22, 113.20, 105.77, 102.01, 88.20, 86.28, 81.05, 71.02, 61.11, 58.15, 55.06, 49.91, 25.61, 17.91, –4.78, –4.98. HRMS calc. for C38H48N2NaO9Si [M+Na]+ 727.3027, found 727.3014.
Synthesis of 4'-Ca-methyl-2'-fluorouridine building block

**Compound 15.** To a solution of compound 14 (780 mg, 3.00 mmol) (23) in anhydrous pyridine (30 ml) was added DMTMCl (2.00 g, 5.90 mmol) at room temperature. The reaction mixture was stirred for 48 h, then quenched by addition of MeOH (5 ml). The solvent and volatiles were removed under reduced pressure, and the residue was extracted into CH2Cl2 and washed with saturated NaHCO3 solution. The organic layer was separated, dried over anhydrous Na2SO4, filtered and concentrated. The crude material was purified by flash column chromatography on silica gel (0–60% EtOAc in hexane) to obtain compound 15 (1.23 g, 2.19 mmol) in anhydrous CH2Cl2 (20 ml) and N,N-diisopropylethylamine (1.60 ml, 9.19 mmol) was added 2-cyanoethyl N,N-diisopropylchloro-phosphoramidite (1.00 ml, 4.48 mmol). The reaction mixture was stirred at room temperature for overnight under argon atmosphere. The reaction mixture was diluted with CH2Cl2 (200 ml) then washed with saturated NaHCO3 aqueous solution (100 ml). The organic layer was separated, dried over anhydrous Na2SO4, filtered and concentrated. The crude material was purified by flash column chromatography on silica gel (0–60% EtOAc in hexane) to obtain compound 16 (1.30 g, 1.70 mmol, 78%) as a white foam. 1H NMR (400 MHz, DMSO-d6): δ 11.42 (s, 1H), 7.81 (d, J = 8.0 Hz, 1H), 7.39 (t, J = 7.4 Hz, 2H), 7.32–7.22 (m, 7H), 6.90–6.84 (m, 4H), 5.98–5.90 (m, 1H), 5.42–5.23 (m, 2H), 4.81–4.61 (m, 1H), 3.78–3.73 (m, 7H), 3.63–3.49 (m, 3H), 3.16–3.06 (m, 2H), 2.79–2.60 (m, 2H), 1.20–0.94 (m, 15H). 31P NMR (162 MHz, DMSO-d6): δ 151.01, 150.96, 150.52, 150.47. 19F NMR proton coupled spectrum (376 MHz, CD2Cl2) δ -192.92, -192.94, -192.96, -192.98, -193.00, -193.03, -193.05, -193.08, -193.11, -193.12, -193.14, -193.17, -193.19, -193.96, -193.99, -194.01, -194.03, -194.04, -194.06, -194.08, -194.11, -194.13, -194.15, -194.17, -194.18, -194.20, -194.22, -194.25. 13C NMR (126 MHz, DMSO-d6): δ 163.18, 163.16, 158.13, 158.09, 150.13, 150.09, 144.99, 142.04, 141.79, 135.18, 135.06, 134.99, 129.82, 129.78, 129.76, 127.80, 127.75, 127.69, 127.76, 127.73, 119.83, 118.66, 113.15, 113.13, 101.42, 101.37, 94.35, 93.66, 92.86, 92.16, 89.73, 89.43, 89.15, 85.73, 85.66, 85.29, 85.26, 85.19, 71.25, 70.38, 70.26, 70.15, 66.35, 65.99, 58.71, 58.56, 58.46, 58.32, 55.02, 55.00, 54.97, 54.95, 54.90, 42.79, 42.68, 42.58, 24.40, 24.34, 24.28, 24.22, 24.18, 19.82, 19.76, 18.40, 18.37, 18.10, 18.08. HRMS calc. for C49H49FN4O8P [M+H]+ 763.3272, found 763.3265.

All NMR spectra are depicted in the Supplementary Material. Syntheses of oligonucleotides were carried out as described.

**Determination of UV thermal melting temperatures.**

Thermal melting temperatures were measured with equimolar concentrations of both strands (2.5 μM) in 1× PBS ([NaCl] = 137 mM, [KCl] = 2.7 mM, [Na2HPO4] = 10 mM, [KH2PO4] = 1.8 mM, pH 7.4) by monitoring A260 with increasing temperature (1°C/min). Values were reported as the maximum of the first derivative and are the average of at least two experiments (Table 1).

**Stability of modified oligonucleotides against 3′-specific exonuclease degradation**

The modified oligonucleotides were prepared in a final concentration of 0.1 mg/ml in 50 mM Tris (pH 7.2), 10 mM MgCl2. The exonuclease (150 mM μl/SVPDE) was added immediately prior to analysis via IEX HPLC (Dionex DNAPac PA200, 4 × 250 mm) using a gradient of 37–52% mobile phase, B in A (1 M NaBr, 20 mM sodium phosphate, pH 11, 15% MeCN; A: 20 mM sodium phosphate, pH 11, 15% MeCN) over 7.5 min with a flow of 1 ml/min. Samples were analyzed at given time points for up to 24
The quantity of full-length oligonucleotide was determined as the area under the curve at \( t = 0 \). Percent full-length oligonucleotide at a given time was calculated with respect to the area under the curve at \( t = 0 \). The enzyme activity was verified for each experiment by including an oligodeoxythymidylate with a terminal phosphorothioate linkage (5′-dT19). Each aliquot of enzyme was thawed just prior to the experiment. The half-life was determined by fitting to first order kinetics.

**RT qPCR for Trr mRNA quantification**

Primary mouse hepatocytes (PMH) were cultured in Williams E Medium with 10% fetal bovine serum. Transfection of cells using RNAiMAX reagent was done as per the manufacturer’s recommended protocol. Thus, cells were thawed immediately prior to transfection and then plated onto 384-well plates with a seed density of ~5000 cells/well. Pre-incubated lipid/siRNA complex (0.1 \( \mu \)M RNAiMax, siRNA, in 5 \( \mu \)L Opti-MEM for 15 min) was added to a 384-well collagen-coated plate (BioCoat; Corning) and cells were incubated for 20 h at 37°C in an atmosphere of 5% \( \text{CO}_2 \). We used eight 6-fold serial dilutions ranging from 10 to 0.036 nM to perform dose response experiments. Media was removed before washing and lysing the cells. Using Dynabeads mRNA isolation kit according to manufacturer’s protocol, RNA was extracted and subsequently reverse-transcribed with the ABI high capacity cDNA reverse transcription kit. Quantification was done by real-time PCR, whereby the cDNA (2 \( \mu \)L) was added to a master mix that contained 0.5 \( \mu \)L mouse Gapdh TaqMan Probe, 0.5 \( \mu \)L Trr TaqMan probes, and 5 \( \mu \)L Lightcycler 480 probe master mix per well in a 384-well 50 plate. Real-time PCR was accomplished in an ABI 7900HT RT-PCR system using the \( \Delta \Delta \text{Ct} \) (RQ) assay. Each duplex and concentration was tested in four biological replicates.

**Crystallization experiments**

Crystals of Ufme, the RNA 8-mer oligonucleotide containing 4′-\( \text{Ca} \)-Me,2′-\( \text{F} \) U, were grown by the sitting-drop vapor diffusion technique. Crystals were obtained from drops (0.6 \( \mu \)L) containing oligonucleotide (0.5 mM), sodium cacodylate (20 mM, pH 6.5), magnesium chloride (10 mM), cobalt(III) hexammine chloride (10 mM), 2-methyl-2,4-pentanediol, and MPD (20%), equilibrated against a reservoir containing 70 \( \mu \)L of sodium cacodylate (40 mM, pH 6.5), magnesium chloride (20 mM), cobalt(III) hexammine chloride (20 mM), and MPD (40%).

Crystals of Uob, the RNA 8-mer oligonucleotide containing 4′-\( \text{Cb} \)-\( \text{O} \)Me,2′-\( \text{O} \)Me U, were grown by the hanging-drop vapor diffusion technique. Crystals were obtained from drops (5.0 \( \mu \)L) containing oligonucleotide (0.5 mM), sodium cacodylate (20 mM, pH 6.4), sodium chloride (40 mM), potassium chloride (6 mM), magnesium chloride (10 mM), and spermine tetrahydrochloride (6 mM) that were equilibrated against a reservoir containing 0.9 \( \mu \)L of ammonium sulfate (2.5 M), magnesium chloride (7.5 mM), and MES (pH 6.0, 75 mM), equilibrated against a reservoir containing 0.9 \( \mu \)L of ammonium sulfate (2.5 M), magnesium chloride (7.5 mM), and MES (pH 6.0, 75 mM), equilibrated against a reservoir containing 0.9 \( \mu \)L of ammonium sulfate (2.5 M), magnesium chloride (7.5 mM), and MES (pH 6.0, 75 mM), equilibrated against a reservoir containing 0.9 \( \mu \)L of ammonium sulfate (2.5 M), magnesium chloride (7.5 mM), and MES (pH 6.0, 75 mM).

Crystals of Uo, the RNA 8-mer oligonucleotide containing 4′-\( \text{Ca} \)-\( \text{O} \)Me,2′-\( \text{O} \)Me U, were grown by the sitting-drop vapor diffusion technique. Crystals were obtained from drops (0.8 \( \mu \)L) containing oligonucleotide (0.5 mM), sodium cacodylate (20 mM, pH 6.0), potassium chloride (40 mM), magnesium chloride (10 mM), and spermine tetrahydrochloride (6 mM) and equilibrated against a reservoir containing 0.9 \( \mu \)L of ammonium sulfate (2.5 M), magnesium chloride (7.5 mM), and MES (pH 5.6, 100 mM).

**X-ray diffraction data collection, processing, structure solution and refinement**

All crystals of modified self-complementary RNA octamers were mounted without further cryo-protection and flash-cooled in liquid nitrogen. Diffraction data were collected on the 21-ID-D beam line of the Life Sciences Collaborative Access Team (LS-CAT) at the Advanced Photon Source.
(APS), located at Argonne National Laboratory (Argonne, IL). Crystals were maintained at 100 K during data collection using a Dectris Eiger 9M hybrid photon counting detector. Data were collected using X-ray energy of 13 500 eV for Br-SAD phasing. Diffraction data were indexed, scaled, and merged using the expert system, xia2 (24), and DIaLS (25). Selected crystal data and data collection parameters are summarized in Table 2.

SAD data were phased using SHELXC, SHELXD and SHELXE (26–28) through HKL2MAP (29). The resulting maps were used to manually build the model using COOT (30). The modified residues were built into the electron density and refinement continued with a dictionary created using PRODRG (31). Molecular replacement phasing for Ufo was done using the Ufo structure, PDB code 5VR4, as search model. Molecular replacement and all refinement was done using the PHENIX package (32). Refinement parameters are summarized in Table 2.

Molecular modeling

Coordinates of the complexes between miR-20A and human Ago2 (33) were retrieved from the Protein Data Bank (PDB ID 4F3T). Coordinates for 2'-F,4'-Ca-OMe-U (Ufo) and 2'-F,4'-Cβ-OMe-U (Ufo) nucleotides were taken from the structures of octamers containing the corresponding modifications (residue 5.A) along with the 5’- and 3’-phosphate groups. The match option in UCSF Chimera (34) was used to overlay modified nucleotides with either A at position 2 of the RNA strand (4’-Ca- and 4’-Cβ-epimers), A at position 4 (4’-Cβ-epimer), or U at position 6 (4’-Cβ-epimer). In the case of the β-epimer, the superimposition initially was limited to the two phosphate groups, followed by rotation around the axis between them to identify an orientation of the modified nucleoside that would result in as few steric conflicts as possible. The only torsion angles that were adjusted to allow an optimal fit with the rest of the backbone concerned ξ (5’-phosphate) and α (3’-phosphate). Models of complexes with modified RNA strands built in this fashion were subsequently refined in UCSF Chimera using the Amber ff12SB force field in combination with Gasteiger potentials and steepest descent as well as conjugate gradient minimization until convergence.

RESULTS

Syntheses and conformations of 4’-Ca- and 4’-Cβ-epimeric building blocks

The Ufo and Ufo (16) and dTo (35) phosphorimidate building blocks were synthesized as reported, and the synthetic procedures for Ufo, Ufo and Ufo are described in the Methods section. All modified oligonucleotides were synthesized via standard solid phase phosphorimidate chemistry and products were characterized with mass spectrometry (Supplementary Table S1). The sugar conformations preferred by 4’-C-modified nucleosides were estimated based on 1H NMR 3JH1-H2 coupling constants (Table 3). Like dTo and 2’-deoxy-2’-fluoro-U (Uf), the 4’-Ca-OMe and -Me epimers (Ufo, Ufo, Ufo) have a high tendency of adopting an N-type (C3'-endo) pucker. Conversely, the N-type pucker is clearly less favored by Cβ-epimers (Ufo, Ufo) at the nucleoside levels.

Thermal stability

Thermal melting temperatures (Tm) were measured for RNA, DNA, or DNA:RNA duplexes containing a single, centrally located modified nucleotide (Table 1). Modification at the 2’-position of uridine (i.e., 2'-F or 2’-OMe; Ufo or Ufo respectively) leads to increased thermal stability in the context of RNA or DNA:RNA duplexes (up to +2.1°C), but is slightly destabilizing in DNA duplexes (ΔTm = -1.6 or -0.9°C). In general, addition of a 4’-Ca-substituent to 2’-modified nucleotides (i.e., Ufo, Ufo, Ufo) is well tolerated within an RNA duplex with similar Tm-values as unmodified RNA. This could be due to favorable RNA-like C3'-endo conformational pre-organization of the monomers, which is compensated for by destabilizing effects such as an altered charge distribution on the furanose ring or solvation of the duplex (16). Notably, the crystal structure of Ufo revealed that the methyl group of 4’-Ca-OMe, is positioned roughly equidistantly from the 5’- and 3’-phosphate groups and likely does not exert a significant steric distortion (16). In the context of DNA:RNA (ON3(X):ON2) or DNA:DNA (ON3(X):ON4) duplexes, thermal destabilization is apparent. Regardless of the 2’-substituent, incorporation of 4’-Ca-OMe monomers (Ufo and Ufo) result in ~4°C destabilization for DNA duplexes compared to the unmodified duplex, and a similar trend is observed for DNA:RNA duplexes where ΔTm = −1.0 to −2.0°C for ON3(uu):ON2 and ON3(Ufo):ON2, respectively. Ufo, containing a 4’-Ca-Me, results in even greater destabilization than 4’-Ca-OMe substituents by ~1°C for a given duplex (e.g. compare ON3(Ufo):ON4 and ON3(Ufo):ON4u). This could be due to a difference in solvation of the more hydrophilic methoxy compared to a methyl group or reduced N-type sugar conformation.

Oligonucleotides bearing a chain-inverted 4’-Cβ-OMe nucleotide (Ufo or Ufo) thermally destabilize duplexes, regardless of the context of the duplex backbone. For example, Ufo results in ~9°C decrease in Tm of RNA (ON1(Ufo):ON2) or DNA (ON3(Ufo):ON4) duplexes. A similar, but less extreme trend of destabilization is also observed for Ufo, where RNA and DNA homoduplexes display up to ~6.3°C decrease in Tm-values. It appears that the 2’-substituent plays a more impactful role in the 4’-Cβ-epimers, where 2’-OMe (Ufo) is less destabilizing than 2’-F (Ufo).

In general, 2’-F- or 2’-OMe-4’-Ca-modified nucleotides are well tolerated in RNA duplexes, and result in similar Tm-values as the unmodified duplex. Incorporation of these modifications into DNA:RNA or DNA:DNA duplexes results in decreased Tm by up to 5.2°C. However, 2’-F- or 2’-OMe-4’-Cβ-OMe nucleotides introduce even greater destabilization, particularly in RNA duplexes with up to ~9°C destabilization with a single incorporation.

Nuclease stability

The stability of these modifications toward 3’-specific exonuclease degradation was evaluated by incubating a series
of terminally modified oligothymidylylate with snake venom phosphodiesterase (SVPD), and monitoring the degradation of the full-length oligonucleotide (Figure 2). A single or double incorporation of 2'-modified nucleotide (ON5(X) or ON6(X): X = Uf or u) with a canonical phosphodiester backbone is rapidly degraded within 1 h. Addition of a 4'-Ca-substituent (Ufme, Ufo and uo) increases the stability, particularly for the double incorporation of uo (ON6(uo)) with $t_{1/2} = 3.2$ h. Even a single incorporation of 4'-Cβ-OME epimer (Ufob or uob), regardless of the identity of the 2'-substituent, leads to remarkable stability with >90% of full length oligonucleotide remaining after 24 h (Supplementary Material, Figure S1). This was initially hypothesized to be due to the close proximity (~4 Å) of the hydrophobic methyl group to the adjacent phosphates, as modeled for Ufob (16).

The presence of a phosphorothioate (PS) linkage generally increases the enzymatic stability (Figure 2C,D). Interestingly, in this context, u and uo display similar re-
sistance towards degradation of ONs with either a single or double incorporation (compare ON7 and ON8), which suggests the 4′-C-substituent might not be the predominant factor governing the observed increased enzymatic stability of 2′-OMe/4′-C-Ome modified nucleotides. In general, oligonucleotides bearing double incorporations (ONS(X)) of the modified nucleotide are more stable towards exonuclease degradation than a single incorporation (ON7(X)). Furthermore, it appears that 2′-F/4′-C-substituted derivatives are more resistant to degradation than the corresponding 2′-OMe derivatives (compare Ufo/Ufme versus uob). However, the 4′-Cβ epimers (Ufob and uob) are remarkably stable towards SVPD degradation. Generally, in the presence of a PS linkage, the order of stability is: Ufob/uob >> Ufo>Ufme>uob>Uf, where addition of 4′-C-substituents to 2′-modified nucleotides results in enhanced enzymatic stability.

**Structural effects of 4′-C-modifications**

To better understand the conformational underpinnings of the stability, nuclease protection and siRNA activities (vide infra, Table 4) afforded by the various 4′-C-modified nucleotides, we determined crystal structures of RNA octamers C*GAXXUCG (C* = Br5C; X = Ufme, Ufob, uob, uob). The structure of the corresponding octamer with Ufo was reported earlier (16). The five structures were phased by bromine single-wavelength anomalous dispersion (Br-SAD). A summary of crystal data, X-ray diffraction data collection and refinement parameters is given in Table 2. An example of the quality of the final electron density is depicted in Supplementary Figure S2 (Supplementary Material). The crystallographic asymmetric unit (a.u.) contains multiple copies of the modified duplexes in three cases. Thus, the Ufo a.u. features two duplexes, and the a.u. for both the Ufob and uob structures contains four duplexes. The a.u. of Ufme and uob consists of just a single duplex. We found that individual strands from the same structure exhibit rather similar conformations. Therefore, distances mentioned here represent average values based on two strands (Ufme, uob), four strands (Ufo), or eight strands (Ufob, uob) unless stated otherwise. Views of 5′-AXU-3′

![Figure 2](image)

**Figure 2.** Relative stabilities toward 3′-specific exonuclease degradation. ONs (0.1 mg/ml) with (A, B) or without (C, D) additional PS modification (●) were incubated with SVPD (150 mU/ml) in 50 mM Tris (pH 7.2) buffer supplemented with 10 mM MgCl2 and monitored via IEX-HPLC. Decay curves used to calculate half-lives t1/2 (h) are shown in Supplementary Figure S1 (Supplementary Materials). Values for Uf,Ufo/Ufob are from ref. 16.

| sRNA Modification | siRNA sequence | IC50 (nM) |
|-------------------|----------------|-----------|
| 1 Parent          | A*e*CaGuGucUCuGuGucUaUaAuA | 0.08*     |
| 2 Ufo             | A*e*CaGuGucUCuGuGucUaUaAuA | 1.32*     |
| 3 Ufob            | A*e*CaGuGucUCuGuGucUaUaAuA | 3.78*     |
| 4 Ufme            | A*e*CaGuGucUCuGuGucUaUaAuA | 0.28*     |
| 5 dTo             | A*e*CaGuGucUCuGuGucUaUaAuA | >10       |
| 6 Ufo             | A*e*CaGuGucUCuGuGucUaUaAuA | 0.06*     |
| 7 Ufob            | A*e*CaGuGucUCuGuGucUaUaAuA | 1.83*     |
| 8 Ufme            | A*e*CaGuGucUCuGuGucUaUaAuA | 0.1       |
| 9 dTo             | A*e*CaGuGucUCuGuGucUaUaAuA | 0.09*     |

* sRNA were transfected into primary mouse hepatocytes and target mRNA was quantified after 24 h using real-time PCR. Lowcase = 2′-OMe monomers; tala = 2′-F monomers; * = phosphorothioate (PS) linkage; a = thioninyl GalNAc ligand (Ref. 9). * Ref. 16.
Figure 3. Conformational properties of RNA backbones containing α- or β-epimers of 4′-C-modified uridines. Close-up views of the modified residue and 5′- and 3′-adjacent nucleotides: (A) uu, (B) Ufme, (C) uob and (D) Ufob. Distances are averages based on multiple strands per crystallographic asymmetric unit (A, B: 2; C, D: 8), and backbone torsion angle ranges for modified residues are shown on the right.

Ufme (Figure 3B), the orientation of the 4′-substituents in the α-epimers results only in limited protection against attack by a nuclease. This contrasts with the relative orientations of (R)- and (S)-5′-C-Me substituents and phosphates that also result in a close approach but, in addition, methyl groups being inserted between the 5′- and 3′-adjacent phosphates (15). This structural picture is consistent with 5′- C-Me-modified siRNAs dodging nucleases more effectively than those containing 4′-Cα-modified nucleotides (see the Discussion section).

Unlike the α-epimers, Ufob and Uob with inverted stereochemistry at C4′ inside RNA locally give rise to drastic deviations from the canonical RNA geometry. The changes include torsion angles (α to δ), sugar pucker (C2′-exo for Ufob and uob), helical twist (nearly absent between Ufob/uob and the preceding A), very short P-P distances (as tight as 5.1 Å) and a local kink in the backbone (Figures 3C, D, 4). The 4′-substituent is now directed into the major groove and the methyl group is wedged between 5′- and 3′-adjacent phosphates. The structural data thus help rationalize the excellent protection against nuclease attack afforded by the 4′-Cβ-epimers (Figure 2). Tightly spaced phosphates create unfavorable electrostatics (Figure 4BC), and the lack of a twist at the site of modification leads to a tight contact between Ufob/uob (X) sugar and the adjacent adenine base (O4′[X]...N9[A] = 3.3 Å; Figure 3CD). These observations can account for the steep loss in stability as a result of Ufob or uob incorporation into RNA (Table 1).

Figure 4. Consequences for RNA backbone conformation of incorporation of 4′-Cα-OMe and 4′-Cβ-modified uridines. Surface renderings of octaner duplexes containing (A) Ufo, (B) Ufob and (C) uob. The presence of 4′-Cβ-epimers results in a distinct kink in the backbone (marked by an asterisk). Black bars link adjacent phosphorus atoms. Carbon atoms are colored tan (A), light blue (B) and pink (C) and O, N, P and Br atoms are colored red, blue, orange and maroon, respectively. Methyl carbons of 2′-OMe and 4′-C-OMe substituents are highlighted in yellow and 2′-F atoms are light green.

4′-Cα-OMe-U and 4′-Cβ-OMe-U Modifications are accepted with the siRNA guide bound to Ago2

In vitro siRNA activity assays were conducted using mouse hepatocytes and targeted mouse transthyretin (Ttr) mRNA (Table 4). The reference siRNA for the Ttr mRNA activity studies was a 21mer duplex featuring 2′-OMe and 2′-F
substituted nucleotides and six PS linkages, combined with a two-nucleotide overhang at the 3'-end of the guide (antisense, AS) strand, and a conjugated GalNAc ligand to facilitate uptake into hepatocytes at the 3'-end of the sense strand (16). Insertion of three Ufo residues at positions AS4, AS18 and AS20 had been found earlier to reduce the activity only marginally (IC50: 0.08 and 0.29 nM for native and modified siRNA, respectively) (16). Insertion of Ufo at AS2 against Thr mRNA led to significantly reduced activity (IC50: 1.3 nM; Table 4). Ufo at the same site lowered the activity even more (IC50: 3.8 nM) and also lowered the activity drastically in the center of the sense siRNA at S11 (IC50: 1.8 nM). Conversely, Umfe at AS2 was quite well tolerated (IC50: 0.28 nM) and fared even better at S11, adjacent to the cleavage site (IC50: 0.1 nM; Table 4). In order to better understand possible origins of these site-specific effects on activity by 4'-C-modified nucleotides, we turned to the crystal structure of a micro-RNA (AS strand equivalent) bound to human Argonaute 2 (Ago2) (33). We extracted Ufo or Ufof nucleotides from the crystal structures of modified RNA octamers and fused them with the RNA strand bound to Ago2, essentially leaving the conformations of modified Us untouched. The initial models were energy-minimized using molecular mechanics approaches. The 4'-C-OMe methyl group of Ufo at AS2 is relatively tightly spaced with the Leu563 side chain and energy minimization only partially removed the steric conflict (Figure 5A). The 4'-C-OMe substituent of Ufo at AS4 also faces a hydrophobic region, but can be relatively well accommodated, thus explaining the more modest loss of activity (Figure 5B). For Ufof at AS2 a steric conflict arises with the 3'-adjacent G in that the distance between 4'-C-Ome methyl carbon and N7 in the model is only ca. 2.8 Å (Figure 5C). In addition, the Ufof base does not stack on G3 and its Watson-Crick edge engages in close unfavorable contacts to Thr559 and Asn562. We also examined Ufof at AS6, a site that is characterized by a distinct kink and closely spaced phosphates (Figure 5D). However, insertion of Ufof at that site abolishes stacking with G5, and the uracil base is instead wedged between Q757 and I365, resulting in unfavorable contacts with the latter and A369.

**DISCUSSION**

We synthesized a series of nucleotide building blocks with combined 2'-F, OMe and 4'-C-modifications (OMe, Me), whereby both the α- and β-epimers were incorporated at the ribose C4' position in the case of the methoxy (OMe) substituent. Modified nucleotides were incorporated into oligonucleotides and the effects of individual modifications on the pairing stability, exonuclease resistance and RNAi activity assayed. We determined crystal structures of RNA octamer duplexes, with a single modified uridine nucleotide introduced per strand, in order to gain a better understanding of the origins underlying the consequences of the various 2',4'-disubstituted nucleotides on RNA stability and activity. The properties of RNA analogs with modifications at the 2'-position have been studied in great detail. For example, in the well-established modification patterns with 2'-F and 2'-OMe RNAs, the sugar moieties typically adopt an N-type C3'-endo pucker that is also preferred by the native ribose (36,37). This sugar conformation places the 2'-substituent in a pseudoaxial orientation that satisfies the gauche effect with O4'.

Adding a second substituent in the form of a 4'-C-OMe or -Me group might either perturb the pucker conferred by the 2'-substitution (i.e., 2'-F (Ufo, Umfe) and 2'-OMe RNA (uo)) or leave it essentially unchanged. NMR coupling data at the nucleoside level indicate that Ufo, just like U strongly favors the N-type pucker (ca. 90% and 80%, respectively). However, the %N pucker for uo is diminished by comparison (ca. 60%), a degree comparable to those seen for uridine (u; ca. 50%) and dTo (ca. 70%) (35)). The latter nucleoside thus exhibits a tendency to adopt the N pucker that matches that of Umfe. The crystal structures of octamers with incorporated Ufo (16), uo (Figure 3A) and Umfe (Figure 3B) residues demonstrate that all modified sugars adopt the C3'-endo pucker, consistent with the preference established at the nucleoside level. Therefore, both substituents assume a pseudoaxial orientation and in the case of the 4'-Ca-OMe and -Me groups, that is consistent with the anomeric effect. For the β-epimers i.e., Ufof and uob, the NMR data are consistent with a much-diminished tendency for an N-type pucker at the nucleoside level. However, in the crystal structures of modified octamers all 4'-Cβ-modified uridines exhibit a C2'-exo N-type sugar conformation (Figure 3CD), a 36° sector in the pseudorotation phase angle cycle that is adjacent to C3'-endo.

Incorporation of the 4'-Ca epimer Umfe, Ufo and uo has a neutral effect on the stability of a modified RNA:RNA duplex, but the analogs exert a destabilizing influence when incorporated into the RNA strand of RNA:DNA hybrids or within DNA:DNA duplexes. Given their preference for an RNA-like sugar conformation, this is not surprising. Still, the 4'-Ca-substituent does not promote an increased stability beyond the positive effect afforded by the 2'-substitution alone. In fact, Uf alone results in a Tm increase of around 1°C per modification, and if anything, the combination with the 4'-modification appears to neutralize that gain. Multiple reasons could account for the slight loss in stability, among them the relatively close spacing of the 2'- and 4'-substituents and the insertion of a hydrophobic moiety between phosphates. It is interesting to note that dTo stabilizes an RNA duplex by ~2°C per modification (Table 1). Pinpointing the origin(s) of the slight loss in stability seen with Ufo, Umfe and uo relative to Uf may be quite challenging. Finally, the recently evaluated 4'-Ca-aminooalkyl-2'-O-methyl modifications appear to be more destabilizing in the context of RNA duplexes than the 4'-Ca-OMe and 4'-Ca-Me substituted uridines examined here as the former resulted in Tm losses of between -2.0 and -2.3°C per incorporated nucleotide (38).

By comparison, it is not surprising that the 4'-Cβ epimers Ufof and uob are strongly destabilizing. The crystal structures of modified octamers reveal tight phosphate-phosphate and 4'-Cβ-OMe-phosphate spacings consistent with unfavorable electrostatic and steric effects (Figure 3CD). It is noteworthy that Ufof is significantly more destabilizing than uob (~8.9°C and ~6.3°C, respectively, Table 1). Close inspection of the structures shows that the average P-P and Me-P distances at the site of the modific-
Figure 5. Modelled interactions between 2′-F/4′-C-OMe-Uś in antisense (AS) siRNA and human Ago2. (A) Ufo at position 2 (AS2), (B) Ufo at AS4, (C) Ufob at AS2 and (D) Ufob at AS6. Models are based on the crystal structure of the complex between Ago2 and miRNA-20a that contains A at positions 2 and 4, and U at position 6 (33). Carbon atoms of modified Us are highlighted in cyan, and 2′-fluorine (light green) as well as 4′-C-substituent atoms (oxygen, red, and methyl carbon, yellow) are drawn as spheres. Orientations of corresponding residues in the native complex are shown in wire mode and distances between selected atoms of modified Us and amino acids in the refined model are shown as thin lines with distances in Å.

Figure 6. Cross-eye stereo illustration depicting the pA5pUfob6pU7 trimer viewed approximately along the normal to the adenine plane. The glycosidic bonds of A5 and Ufob6 are nearly parallel, indicating the virtual absence of a helical twist at that base step. Carbon atoms of the modified uridine are colored in gray and 4′-C-OMe carbon and 2′-F are highlighted as solid spheres colored in yellow and green, respectively.

...tion are somewhat tighter for Ufob than uob, thus providing a rationalization of the observed difference in the melting temperature. Another interesting difference between the Ufob and uob modifications is the inverted spacing between methyl groups from the 4′-C-substituent and the N − 1 and N + 1 phosphates, 3′- and 5′-adjacent nucleotides, (N being the modified nucleotide) in the two structures. Thus, in the uob-modified octamer, the methyl group is positioned closer to the N + 1 phosphate (average 4.3 Å versus 6.8 Å to N − 1; Figure 3C), whereas in the Ufob-modified octamer, the methyl group sits nearer to the N − 1 phosphate (4.3 Å versus 5.5 Å to N + 1; Figure 3D).

It is perhaps surprising that Ufob and uob exhibit stacking and Watson-Crick base pairing despite the inverted stereochemistry at C4′. However, in addition to the kinked backbone at the modification sites in Ufob and uob containing duplexes (Figure 4), the two structures also display a virtual absence of a helical twist between modified uridines and the preceding A nucleotide. This results in O4′ from Ufob and uob being positioned directly under the five-membered ring of adenine (sugar-base stacking; Figure 6). The twist between modified residues and the 3′-adjacent uridine is within the expected range for an A-form RNA.

We recently conducted an investigation of the influence of glycol nucleic acid (GNA) residues inside RNA on structure and siRNA activity, and observed chirality-dependent enhancements of potency (39). (S)-GNA is well tolerated in an RNA strand but does result in non-canonical separation of phosphates at incorporation sites owing to the shorter backbone of GNA relative to RNA. (R)-GNA causes larger drops in Tm values than (S)-GNA and kinks the backbone locally. (S)-GNA inserted at position 6 of the guide strand triggered higher activity relative to parent siRNA, and appeared well suited at a location where adjacent phosphates are more closely spaced as a result of a distinct kink (Figure 5D). However, (R)-GNA was not tolerated at the same site, despite its penchant for perturbing the backbone. This is somewhat reminiscent of the conformational consequences of Ufob and uob that do not appear to be a good match for the site of the kink in guide siRNA between residues 6 and 7 (Figure 5D). Their non-canonical conformational features seem to be too extreme to be tolerated even at this site, which is severely kinked by Ago2.
Ufo inserted into the guide and passenger strands at several locations including AS4 reduced the activity only marginally (Table 4) (16), consistent with the absence of obvious unfavorable contacts in models of the complex between siRNA and Ago2 (e.g. AS4, Figure 5B). At AS2 Ufo triggers reduced activity by comparison (Figure 5A), but still fares considerably better than Ufo (Figure 5C). Based on our molecular modeling study, it is clear that Ufme would a better fit at AS2 than Ufo, consistent with the in vitro activity data (Table 4). Thus, we expect the smaller 4′-C-Me substituent of Ufme to be more easily accommodated opposite L563 (Figure 5A). It is noteworthy that among the 2′-substituents tested at AS2, only fluorine is tolerated (2′-OMe is not) (Figure 5A). Thus, the most advanced siRNA drug candidate patisiran features 2′-ribose residues at the AS1 and AS2 positions, at the 5′-end of the guide siRNA (1).

The local conformational distortion of the backbone caused by Ufo and uob as well as the tight spacing between the 4′-C-methoxy group and phosphates likely facilitate the strong protection against exonuclease degradation afforded by these modifications relative to Ufo, Ufme and uo. Ufo and Ufme are more effective at stabilizing against SVPD than uo, particularly in combination with the PS modification (Figure 2). Indeed, Ufme shows Me-P contacts that are tighter than those seen in Ufo and uo (Figure 3). Moreover, those distances are slightly shorter in Ufo than in uo. But perhaps the 2′-substituent is more important in regard to nuclease protection in these two latter modifications than the 4′-C-substituent. Specifically, fluorine might keep the ribose more rigid than the methoxy group and therefore prevent the exonuclease from avoiding close contacts with the 4′-C-OMe substituent. Close contacts between a backbone substituent and the 5′- and 3′-adjacent phosphate groups are key indicators of robust protection against nucleolytic attack and this is also demonstrated by our previous studies of RNAs with (R)-5′-C-Me and (S)-5′-C-Me modifications (15). Nuclease degradation assays using SVPD demonstrated that the 5′-modified analogs afford better protection than Ufo, particularly in the absence of additional PS modification (Figure 7A). Crystal structures of modified duplexes provide a rationalization for this finding in that the methyl group of the 5′-C-modified backbones is positioned closer to the phosphates on average than 4′-C-OMe (Figure 7B, C).

In summary, crystallographic data for RNAs with Ufo, Ufo, Ufme, uo or uob residues provide insight into the stability, nuclease resistance and activity of siRNAs containing 4′-C-modified residues. Notes added in proof: Prior to acceptance of the revised version of this manuscript, a pa-
per reporting the synthesis of uo and its incorporation into siRNAs appeared on-line (40).

**DATA AVAILABILITY**

Coordinates and structure factors for the five duplexes have been deposited in the Protein Data Bank (http://www.rcsb.org) with PDB ID accession numbers: 5VR4, Ufo; 6CXZ, Ufone; 6CYO, Ulob; 6CY2, uo; 6CY4, uob.

**SUPPLEMENTARY DATA**

Supplementary Data are available at NAR Online.

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