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Singly and multiply modified synthetic siRNA oligonucleotides, containing isomorphic surrogate nucleobases, show high interference potency in cell culture, suggesting the highly isomorphic RNA alphabet, based on a thieno[3,4-d]-pyrimidine core, is tolerated well by the cellular silencing machinery.

RNA interference (RNAi), a regulatory process induced by short interfering RNA (siRNA), is a powerful process capable of altering cellular phenotypes,\textsuperscript{1–6} deciphering genetic pathways\textsuperscript{7–8} and identifying new therapeutic targets.\textsuperscript{9–11} Short double stranded RNA oligonucleotides are either generated endogenously by Dicer from longer precursors, or delivered exogenously. The passenger strand gets degraded, while the guide strand, loaded onto the RNA-induced silencing complex (RISC), guides the degradation of matched homologous mRNA sequences at a specific site (Figure 1). Related pathways mediated by micro- (miRNAs) or dicer-independent RNAs (piRNAs) have also been described.\textsuperscript{12} The exquisite selectivity for all human mRNA targets has made RNAi the focus of intense research. Its promise to facilitate personalized medicine and to keep pace with evolving pandemics has made this technology vital for future therapeutic development. This potential has prompted the exploration of diverse chemical modifications with the hope of altering the activity, selectivity, stability and potency of therapeutically-relevant siRNAs.

Numerous backbone and ribose modifications have been examined in siRNA.\textsuperscript{13–17} Much less has been done, however, with nucleobase surrogates capable of closely mimicking the native heterocycles.\textsuperscript{18–20} Such modified isomorphic nucleosides have the potential to impact the cellular interference activity and to serve as built-in probes, potentially assisting in correlating biophysical properties with biological activity. Here we systematically explore the cellular silencing activity and biophysical properties of eighteen siRNA oligonucleotides, modified with a recently introduced isomorphic RNA alphabet (Figure 2).\textsuperscript{21} We modify the guide strand at 13 out of the 21 possible nucleotide positions, including the seed region, investigating the effect of individual as well as multiple modifications on the stability of the guide/passenger duplex and on the \textit{in vitro} interference potency. Our results illustrate that this alternative alphabet is well tolerated biophysically and cellularly, with oligonucleotides containing single substitutions displaying the same (or enhanced) activity compared to the native unmodified siRNAs. Multiple modifications were also well-accommodated, even with multiple base substitutions within the critical seed region. Importantly, a qualitative correlation is seen between the thermodynamic stability of the guide/passenger duplex and cellular interference activity.

![Fig. 2. Isomorphic RNA alphabet.](image-url)
We have recently reported the preparation of an alternative RNA alphabet, where all nucleosides were derived from thieno[3,4-d]pyrimidine as the common heterocyclic nucleus (Figure 2). Structural analysis of their crystal structures suggested high level of “isomorphism”. While some perturbations to the D-ribose pucker were seen, all modified ribonucleosides displayed an anti orientation at their glycosidic linkage, similar to the preference seen with the native nucleosides. A more critical test, assessing the potential utility of this alternative RNA alphabet, would be to evaluate their impact on the biophysical features and function of biologically relevant oligonucleotides. Although likely to be context, system and sequence dependent, we felt rigorously evaluating their in vitro RNA interference activity in cell culture would provide useful insight into their ability to properly replace the native nucleobases in a functionally-demanding context and perhaps inspire future utilizations.

**Scheme 1.** Synthesis of thieno[3,4-d]pyrimidine phosphoramidites.^

![Synthesis of thieno[3,4-d]pyrimidine phosphoramidites](image)

^
Reagents and conditions: (a) (i) di-t-BuSi(OTf)$_2$, DMF, 0°C; (ii) TBDMSCI, Im, 0°C–RT, 68% for 2 steps; (iii) N,N-disobutylformamide dimethyl acetal, DMF, 87%; (b) (i) HF-Py, CH$_2$Cl$_2$, 0°C, 86%; (ii) DMTCl, Py, 69%; (iii) 2-cyanoethyl N,N-disopropylchlorophosphoramidite, $i$Pr$_2$NEt, DCE, 0°C–RT, 95%; (c) (i) DMTCl, Py, 76%; (ii) TOMCl, di-tert-butyltin dichloride, $i$Pr$_2$NEt, DCE, 80°C, 19%; (d) 2-cyanoethyl N,N-diisopropylchlorophosphoramidite, $i$Pr$_2$NEt, DCM, 0°C–RT, 94%; (e) (i) DMF-DMA, DMF, 89%; (ii) di-t-BuSi(OTf)$_2$, DMF, 0°C–RT; (iii) TBDMSCI, Im, 66% for 2 steps; (f) (i) HF-Py, CH$_2$Cl$_2$, 92%; (ii) DMTCl, Py, 0°C, 95%; (iii) 2-cyanoethyl N,N-diisopropylchlorophosphoramidite, $i$Pr$_2$NEt, DCM, 0°C–RT, 57%; (g) (i) N,N-disobutylformamide dimethyl acetal, DMF, 85%; (ii) DMTCl, Py, 74%; (iii) TOMCl, di-tert-butyltin dichloride, $i$Pr$_2$NEt, DCE, 80°C, 41%; (h) 2-cyanoethyl N,N-diisopropylchlorophosphoramidite, $i$Pr$_2$NEt, DCM, 0°C–RT, 81%.

To explore the compatibility of the isosteric RNA alphabet shown in Figure 2 with the cellular interference machinery, an established siRNA sequence, known to target a destabilized green fluorescent protein (gGFP) in human H1299 lung adenocarcinoma reporter cell line, was selected. This assay has proven to be a sensitive and robust platform for evaluating cellular siRNA activity. Following the selection of a reporter assay, which identifies a specific siRNA sequence, specific modification positions needed to be selected. Although all positions can, in principle, be modified, we have identified selected positions to challenge the alternative alphabet. Specifically, modifications have been introduced into the seed region as well as opposite the cleavage site.

Eighteen single stranded oligonucleotides, 5–22, containing thieno[3,4-d]pyrimidine-based nucleosides replacing their natural counterparts at a single or multiple substitutions in the guide strand, were prepared (Table 1). The new nucleobases were strategically planned to explore the impact of the surrogate nucleobases on positions naturally occupied by both pyrimidines and purines. Additionally, substitutions were made to explore their impact in distinct domains within the 21-mer siRNA guide strand, including residues 2–8 at the 5’-end, known as the seed region, and substitutions neighboring or opposite the RISC induced cleavage site.

The modified 21-mer RNA oligonucleotides were all prepared using solid-phase synthesis (Table 1). The required protected phosphoramidites of $^{10}$G, $^{10}$A, $^{10}$U and $^{10}$C have been synthesized as shown in Scheme 1 relying, in the case of the purine analogs $^{10}$G and $^{10}$A (whose synthesis is more demanding), on the simultaneous protection of the 3’ and 5’ hydroxyls using di-tert-butylsiloxyamine to facilitate selective TBDMS protection of the 2’-hydroxyl. Following completion of the solid phase synthesis, the oligonucleotides were deprotected and purified by PAGE. They were further characterized by MALDI-TOF mass spectrometry (Table S1).

Prior to evaluating the cellular activity of the modified siRNAs, their duplex stability was assessed. The effect of base substitutions on the thermal stability of the resulting siRNA duplexes formed upon hybridization to the corresponding passenger strand was first examined and compared to the unmodified siRNA duplex 1–2 (Table 1). Singly modified siRNAs, incorporating the purine mimics $^{10}$A and $^{10}$G, appear to be more stable than their unmodified natural counterpart, where duplex stabilization of about $0.5$ °C per modification is observed at pH 7.0 (20 mM sodium cacodylate, 20 mM NaCl). The single exception was the modification in position G4, which was slightly destabilized by −$0.5$ °C. Duplex siRNA oligonucleotides, containing the pyrimidine mimics $^{10}$U and $^{10}$C, were destabilized by −0.4 to −2.9 °C per base modification, when compared to the native duplex. Multiple incorporation of pyrimidine mimics yielded siRNA oligonucleotides, which were destabilized by −1.5 °C and −1.0 °C per modification for U26 (1–16) and C8–10 (1–19), respectively. In contrast, a duplex incorporating two $^{10}$A at positions A11 and A15 (1–22) was found to be stabilized by +1.6 °C per modification, yielding a double stranded construct which appears more stable than the corresponding singly modified duplexes with $^{10}$A at positions A11 or A15 (1–20 and 1–21, respectively).

siRNA-mediated interference studies were conducted in H1299 cells with a gGFP reporter gene as described. All modified siRNA duplexes containing $^{10}$A, $^{10}$C, $^{10}$G and $^{10}$U substitutions were examined and compared to the activity displayed by the unmodified RNA (WT) and a Luciferase2-specific siRNA (as a negative control).

Although the deviation in thermal stability of all modified siRNAs appears to be relatively subtle when compared to the unmodified siRNA duplex, native polyacrylamide gels...
Table 1. siRNA Duplexes studied. All siRNA, excluding Luc2 (see below), have a native sugar phosphate backbone. *Passenger strands are on top and guide strands below; Tm values were measured at duplex concentrations of 1 μM in 20 mM sodium cacodylate, pH 7.0, 20 mM NaCl, and 0.5 mM EDTA. Errors of at least two independent measurements were less than 0.8°C; ΔTm compared to 1-2, 4 wild type; *Luciferase2 siRNA served as a negative control and had a modified backbone (2'-hydroxy groups were fully modified as DMs for purines and replaced with F for pyrimidines). **Not determined.

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<th>NO.</th>
<th>Duplex</th>
<th>Sequence*</th>
<th>Tm (°C)</th>
<th>Δ Tm</th>
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<td>1</td>
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<td>4</td>
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<td>G4</td>
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</tbody>
</table>

Fig. 3. Gene expression of dGFP at 48 hr for all siRNAs; Lipo = lipofectamin only; CTR = buffer; Luc2 = luciferase2; WT = wild type; grey = 1 nM; red = 5 nM; blue = 10 nM; cyan = 50 nM.

In addition to the singly substituted siRNAs discussed above, we also investigated the impact of multiple modifications in the guide strand on the ability of the resulting siRNAs to inhibit protein expression. Two substitutions with each of the nucleoside analogs ΔC, ΔG, ΔU and ΔA were explored and one challenging case with five incorporations of ΔG was examined. Substitutions at positions 2+4 with ΔU, as well as at positions 4+5 and 4+7+13+16+19 with ΔG (oligonucleotides 16 and 10–11, respectively) were somewhat detrimental to RNAi activity (Figure 4).
siRNAs with double incorporation of $^{14}$C and $^{14}$A at positions 8+10 and 11+15 (1•19, 1•22, respectively), were nearly as effective as the WT oligonucleotide. Interestingly, the oligonucleotide with $^{14}$C at positions 8 and 10 (19) exhibited slightly better activity that the native siRNA in all concentrations.

In summary, all modified siRNA duplexes containing substitutions of the native nucleosides with $^{14}$A, $^{14}$C, $^{14}$G and $^{14}$U, synthetic alphabet letters, were found to display potent cellular interference activity. In general, replacing native pyrimidines with their synthetic surrogates, $^{14}$C and $^{14}$U, appears to be slightly more disruptive when compared to the purine replacements. This is not entirely unexpected, due to the sterically more demanding fusion of the thiophene at the pyrimidine’s 5,6-positions. Multiple incorporations of modified letters, while overall more detrimental, resulted in highly modified siRNA duplexes with respectable interference activity. Even with the poorest performance, seen for duplexes containing two modifications within the seed region, interference activity of above 50% (compared to the wild type activity) was seen at all concentrations. While not without exceptions, the interference activity followed the relative thermal stability of the siRNA duplexes. Although duplex stability alone cannot necessarily serve as a reliable “high resolution” predictor for cellular potency, this suggests that disrupting the conformational and solvation integrity of the siRNA duplex at certain key domains is likely to negatively impact its interaction with the interference machinery.

We recognize the broad spectrum of RNA interference activities and their dependency on numerous factors, including transfection efficiency, duplex stability, and recognition by the required proteins, etc. Hence, some of the observations made above might be somewhat specific to this particular dGFP-specific siRNA. Nevertheless, the overall excellent performance of highly modified letters, where a thiophene heterocycle replaces the native imidazole, coupled to additional recent observations[^25-27] suggest great utility for such isomorphous RNA building blocks.

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**Notes and references**

22. Theoretical support for their high similarity to the native nucleobases has been reported; Samanta, P. K.; Manna, A. K.; Puri and S. F. Dowdy, *Nat Biotechnol*, 2009, 27, 567.
23. For the synthesis of $^{14}$U, see : Srivatsan, S. G.; Weizman, H.; Tor, Y. *Org Biomol Chem* 2008, 6, 1534.