Triplex Tethered Oligonucleotide Probes

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RNA molecules are believed to possess highly complex structures containing single- and double-stranded regions as well as loops, bulges, and pseudoknots.¹ This structural complexity severely complicates efforts to design structure- and/or sequenceselective RNA-binding molecules.^{2,3} Recently we described a family of molecules for the sequence- and structure-specific recognition of RNA.3 These molecules, called tethered oligonucleotide probes (TOPs), are comprised of two short oligonucleotides separated by a flexible, synthetic tether (Figure 1). These oligonucleotides hybridize in a Watson-Crick⁴ sense to two noncontiguous, single-stranded regions of a target RNA; the tether traverses the distance between the two regions. TOPs designed to recognize the L. collosoma spliced leader RNA and the HIV-1 Rev Response Element RNA (RRE) bind their targets with nanomolar affinity and high specificity.^{3d} Here we describe TOPs that hybridize to single- and double-stranded regions of a target RNA in a Watson-Crick⁴ and Hoogsteen⁵ sense, respectively.⁶ These triplex TOPs form high affinity RNA complexes whose stabilities are considerably less sensitive than model triple helices to changes in temperature and monovalent cation concentration.

Because the wtRRE (Figure 2A) lacks an extended polypurine-polypyrimidine site suitable for triple helix formation, we designed a variant RRE containing a 12 base-pair third-strand recognition site (RREAU, Figure 2B). The natural RRE ligand Rev binds to discrete residues in stem IIB of the wtRRE. We reasoned that lengthening stem IIB while maintaining these residues would retain RRE fold and function. RREAU and wtRRE bind Rev with similar affinities, with half maximal binding at 20 nM Rev. TOPs designed to recognize RREAU consist of a 5' oligodeoxyribonucleotide complementary in a Watson—Crick sense to the bases of RREAU site 1 and a 3'

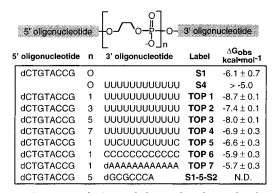


Figure 1. Sequences of TOPs and oligonucleotides used in this study.

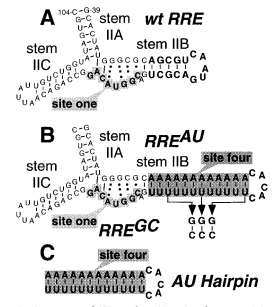


Figure 2. Sequences of **(A)** residues 39–104 of wtRRE, **(B)** RRE^{AU} and RRE^{GC}, and **(C)** the AU hairpin.

oligoribonucleotide complementary in a Hoogsteen sense to the extended region of stem IIB (site 4).^{3d}

To determine whether RRE^{AU} could be recognized with high affinity through the formation of Watson—Crick and Hoogsteen base pairs, we measured the equilibrium dissociation constants of its complexes with TOPs **1**–**4** through the use of a competition electrophoretic mobility shift assay (Figure 3). 3c,8 TOP•RRE^{AU} stabilities at 4 °C ranged from -8.7 kcal·mol $^{-1}$ ($K_{\rm d}=113$ nM) for TOP **1** to -6.9 kcal·mol $^{-1}$ ($K_{\rm d}=3.6~\mu{\rm M}$) for TOP **4**. All TOPs tested bound RRE^{AU} with higher affinities than oligonucleotides that recognized RRE^{AU} through Watson—Crick or Hoogsteen base pairs alone: **S1**•RRE^{AU} exhibited a binding free energy of -6.1 kcal·mol $^{-1}$ ($K_{\rm d}=14~\mu{\rm M}$) and **S4**•RRE^{AU} exhibited a binding free energy that could only be estimated with this assay ($\Delta G_{\rm obs} > -5$ kcal·mol $^{-1}$, $K_{\rm d} > 100~\mu{\rm M}$). TOPs **5** or **6**, containing three or 12 mutations in the 3′ oligonucleotide, bound RRE^{AU} with approximately 2.2 and 2.9 kcal·mol $^{-1}$ lower affinity, respectively, than TOP **1**. TOP **1** bound poorly ($\Delta G_{\rm obs} = -6.5$ kcal·mol $^{-1}$, $K_{\rm d} = 7.8~\mu{\rm M}$) to an

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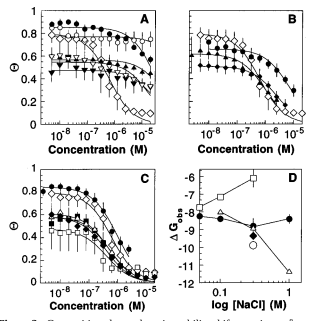


Figure 3. Competition electrophoretic mobility shift experiments⁸ were performed at 4 °C unless otherwise indicated. θ = fraction of S1−5-S2 bound to RRE^{AU}. The *x*-axis represents the concentration of competitor TOP or oligonucleotide. K_d values in the high micromolar range are imprecise due to insufficient data. (**A**) \blacktriangledown , S1; (\diamondsuit), TOP 1; \spadesuit , TOP 5; \blacktriangle , TOP 6; \bigcirc , TOP 7; \triangledown , TOP 1·RRE^{GC}. (**B**) (\diamondsuit), TOP 1, \diamondsuit , TOP 2; \blacktriangle , TOP 3; \spadesuit , TOP 4. (C) \blacksquare , TOP 1, 50 mM NaCl; \triangle , TOP 1, 100 mM NaCl; (\diamondsuit), TOP 1, 300 mM NaCl; \bigcirc , TOP 1, 300 mM NaCl; \diamondsuit , TOP 1, 300 mM NaCl, 25 °C incubation, \spadesuit , TOP 1, 300 mM NaCl, 37 °C incubation. (**D**) Plot of [NaCl] versus $\triangle G_{\text{obs}}$ for \spadesuit , TOP 1·RRE^{AU}, 4 °C; (\spadesuit), TOP 1·RRE^{AU}, 25 °C, (\bigcirc), TOP 1·RRE^{AU}, 37 °C; \bigcirc , S1·RRE^{AU}, 4 °C; and \triangle , S4·AU hairpin, 4 °C.

RRE^{AU} analog (RRE^{GC}) containing three GC base pairs within site 4 (Figure 2B). A TOP **1** variant engineered to recognize site 4 through Watson–Crick base pairs (TOP **7**) also displayed low RRE^{AU} affinity ($\Delta G_{\rm obs} = -5.7~{\rm kcal \cdot mol^{-1}}$, $K_{\rm d} = 32~{\mu}{\rm M}$), presumably because it is unable to invade the stable site 4 duplex. Our data indicate that TOP ·RRE stability is affected in a predictable way by mutations in the 3' oligonucleotide and site 4. This data is most consistent with a model in which TOPs **1–4** recognize site 4 via Hoogsteen interactions and not via nonspecific interactions elsewhere on the RRE; RNase H mapping experiments provide evidence for recognition of site 1 via Watson–Crick interactions.⁸

Comparison of S1·RRE^{AU}, S4·RRE^{AU}, and TOP 1·RRE^{AU} stabilities reveals that TOP 1 binds RRE^{AU} with higher affinity than either of its constituent oligonucleotides and that formation of the site 4 triple helix contributes a net 2.7 kcal·mol⁻¹ to the complex. At 4 °C, this value is 6.2 kcal·mol⁻¹ lower than the -8.9 kcal·mol⁻¹ binding free energy of the model S4·AU triple helix (Figure 2C) under identical buffer conditions.⁸ The dramatic context dependence of triple helix stability suggests that site 4, RRE^{AU}, or the TOP must undergo costly structural deformations upon binding and emphasizes the challenge of structured RNA recognition. Notably, even the modest 2.7 kcal·mol⁻¹ contribution of triple helix formation to TOP 1·RRE^{AU} stability converts a micromolar ligand (S1) into a

nanomolar ligand (TOP 1) and permits selective recognition of two RRE^{AU} regions that alone are not recognized above the level of a nonspecific interaction.

Because the site 4 triple helix contributes only a fraction of the TOP 1. RREAU binding energy, we wondered whether triplex TOP•RREAU complexes would be less sensitive to monovalent cation concentration than model RNA triple helices.9 Comparison of TOP 1. RREAU, S4. AU hairpin, and S1. RREAU stabilities between 0.05 and 1 M NaCl reveals that S4·AU hairpin stability decreases by >3 kcal·mol⁻¹ between 1 and 0.05 M NaCl (Figure 3D). TOP 1. RREAU stability remains constant within this range, which includes physiological conditions. Not only is the TOP 1. RREAU complex less sensitive to salt than the model triple helix, it is also less sensitive to temperature. TOP 1. RREAU stability increases by 1.1 kcal·mol⁻¹ between 4 and 37 °C, despite the fact that the S4·AU hairpin triple helix is completely dissociated at 25 °C under identical buffer conditions ($T_{\rm m}$ of 12 °C at 2 $\mu{\rm M}$ total strand concentration). The increase in triple helix stability within the context of RREAU presumably results from the increased effective concentration of the site 4 oligonucleotide (approximately 12 mM)¹⁰ within the context of a TOP bound at site 1. The S1·RREAU complex increases in stability by 1.3 kcal·mol⁻¹ between 4 and 25 °C and decreases significantly at 37 °C. We conclude that triple helix formation within the context of RREAU is more favorable at 37 °C than at 4 °C, perhaps because of the increased population of a suitably structured target site.¹¹

In summary, we demonstrate that TOPs are able to simultaneously recognize single- and double-stranded regions within a large, structured RNA. This property suggests that TOPs may have application in the functional manipulation of RNAs *in vitro*, and, with suitable backbone modifications, *in vivo*. ¹² Moreover, the observation that short RNA triple helices can form readily under physiological conditions of pH, salt, and temperature suggests that these structures could play important roles in RNA folding.

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Supporting Information Available: Experimental details (9 pages). See any current masthead page for ordering and Internet access instructions.

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