Recognition of 16 Base Pairs in the Minor Groove of DNA by a Pyrrole–Imidazole Polyamide Dimer

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Cell-permeable small molecules that bind predetermined DNA sequences with affinities and specificities comparable to those of natural DNA-binding proteins have the potential to regulate the expression of specific genes. Recently, an eight-ring hairpin pyrrole–imidazole (Py–Im) polyamide which binds six base pairs of DNA was shown to inhibit transcription of a specific gene in cell culture. Polymides recognizing longer DNA sequences should provide more specific biological activity. To specify a single site within the 3 billion base pair human genome, ligands which specifically recognize 15–16 base pairs are necessary. For this reason, recognition of 16 base pairs represents a milestone in the development of chemical approaches to DNA recognition. We examine here the affinity and specificity of a Py–Im polyamide dimer which targets 16 contiguous base pairs in the minor groove of DNA.

As the length of a polyamide dimer having the general sequence ImPy2–6 increases beyond five rings (corresponding to a seven base pair binding site), the DNA-binding affinity ceases to increase with polyamide length. A structural basis for this observation is provided by the recently determined X-ray crystal structure of a four-ring homodimer in complex with DNA, which reveals a perfect match of polyamide rise-per-residue with the pitch of the DNA duplex, but overwound ligand curvature. The curvature mismatch explains the observation that flexible β-alanine residues reset an optimum fit of polyamide dimers with the DNA helix at long binding sites.

We chose as our binding site the 16 base pair sequence 5′-ATAACGACGTTCGTTT-3′ present in the regulatory region of the HIV-1 genome. Consideration of the previously published polyamide ring pairing rules, the AT specificity of ββ pairs, and the “slipped” dimer motif suggested that the eight-ring polyamide ImPy2–6-ImPy3–7-ImPy3–7-PyPy7–8-Py-Dp (1) would bind the target sequence as a cooperative antiparallel dimer (Figure 1). The polyamide was synthesized using solid-phase methods and purified by HPLC, and its identity and purity confirmed by 1H NMR, analytical HPLC, and MALDI-TOF MS. A quantitative DNase I footprinting experiment carried out on a 245 base pair 3′,5′-end-labeled restriction fragment revealed that the polyamide specifically binds its target site at subnanomolar concentrations (apparent monomer association constant, $K_a \geq 3.5 \times 10^{10} \text{M}^{-1}$) (Figure 2a). The binding data were well-fit by a cooperative binding isotherm, consistent with formation of a cooperative 2:1 complex. To provide further evidence that 1 binds as an extended dimer, an affinity cleavage experiment was carried out with the polyamide-EDTA/Fe(II) conjugate 1-E (Figure 2b). Cleavage was observed at each end of the match sequence, consistent with a dimeric, antiparallel binding mode. With regard to sequence specificity, there is a proximal two base pair mismatch site, 5′-AGATGCTGCATA-Ta-3′, to the 5′ side of the 3′-labeled strand which is bound with at least 35-fold lower affinity than the match site. However, other mismatch sites on the restriction fragment are bound with 10–20-fold lower affinity, revealing limitations of this first effort at 16 base pair recognition. Undoubtedly there is ample room for further optimization of sequence specificity. The results reported here have two implications. First, the high-binding affinity and the affinity cleavage pattern observed for the 16 base pair polyamide-DNA complex suggests that eight pairs of amide residues form a fully overlapped core which properly positions the six Im–Py pairs for recognition of six G/C base pairs and two ββ pairs for recognition of two A,T base pairs. Polymides composed of two-ring subunits connected by β-ala- nine appear to be isohelical with B-DNA and allow placement of imidazole residues at any ring position, thus providing a generalizable motif for recognition of predetermined DNA sequences. Importantly, these results demonstrate that polymides of similar size to those shown to permeate cells (i.e., MW ~ 1200) can now bind 16 base pairs of DNA at subnanomolar concentrations, paving the way for investigation of the optimal polyamide binding site size required for specific biological activity. However, the specificity is suboptimal and this is likely a minimum

step forward. These data provide a baseline for comparison with other cooperative binding motifs which combine minimum polyamide size (for cell permeation) with maximum DNA sequence size (for biological specificity) which will be reported in due course.16

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Figure 1. Model of the complex of ImPy-β-ImPy-β-ImPy-β-PyPy-β-Dp (I, R = H) or ImPy-β-ImPy-β-ImPy-β-PyPy-β-Dp-EDTA-Fe(II) (I-E, R = Re) (Im = N-methylimidazole, Py = N-methylpyrrole, β = β-alanine, Dp = dimethylaminopropylamide) with 5'-ATAAGCAGCT-GCTTTT-3'. The shaded and open circles represent imidazole and pyrrole rings, respectively, and the diamonds represent β-alanine. Circles with dots represent lone pairs on N3 of purines and O2 of pyrimidines, and circles containing an H represent the N2 hydrogen of guanine. Putative hydrogen bonds are illustrated by dashed lines.

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