Chapter 3

Defining the Reach of Linear Protein-DNA Dimerizers

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Abstract

A protein-DNA dimerizer constructed from a DNA-binding pyrrole-imidazole polyamide and the peptide FYPWMK facilitates binding of the natural transcription factor Exd to an adjacent DNA site. Previous dimerizers have been constructed with the peptide attached to an internal pyrrole monomer in an overall branched oligomer. Linear oligomers constructed by attaching the peptide to the polyamide C-terminus expand the range of protein-DNA dimerization to six additional DNA sites. Replacing the FYPWMK hexapeptide with a WM dipeptide, which was previously functional in branched compounds, does not lead to a functional linear dimerizer. Instead, inserting an additional lysine generates a minimal, linear WMK tripeptide conjugate that maintains the activity of the larger FYPWMK dimerizers in a single DNA-binding site orientation. These studies provide insight into the importance of linker length and composition, binding site spacing and orientation, and the protein-binding domain content that are important for the optimization of protein DNAdimerizers suitable for biological experiments.

3.1 Introduction

Transcription in living cells is controlled by precise spatial and temporal recognition of DNA by protein transcription factors.¹ These proteins often bind to DNA as homo- and heterodimers or larger complexes which increases their overall DNA-binding site size, specificity, and affinity.² Transcription factors are usually modular, whereby the DNAbinding and dimerization, or protein-binding domains, are functionally and structurally independent.³ Small molecules called artificial transcription factors have been reported to mimic the modular components of these endogenous proteins.⁴ Protein-DNA dimerizers are a type of artificial transcription factor which facilitate binding of proteins to an adjacent DNA site, mimicking natural multiprotein-DNA complexes.⁵ Our long-term goal is to ask whether protein-DNA dimerizers can serve as artificial regulators of gene expression in a living cell. From a design point of view, we are exploring what is the minimum size and shape (branched or linear) that will be optimal for cell uptake with adequate functional potency in the transcriptional apparatus. It has been previously shown that *branched* dimerizers facilitate protein binding at three different binding sites (Figure 3.1a).^{5c} Here, we describe linear structural motifs which expand the number of recognition sites targetable by protein-DNA dimerizers. The optimal DNA site spacings and necessary protein-binding elements have also been determined, which culminated in the discovery of a minimal, three amino acid protein-binding domain that yields strong dimerization at DNA-binding sites reaching 6 base pairs apart.

Protein-DNA dimerizers can mimic homeobox (HOX) transcription factors by binding cooperatively to DNA with the protein extradenticle (Exd).⁵ The conserved class of HOX transcription factors is known to bind relatively short DNA sites by themselves, but in complex with cofactor proteins, they bind larger DNA sequences.⁶ The increase in their composite DNA recognition site is thought to be important for their function in developmental pathways.⁶ For instance in *D. melanogaster*, the HOX protein ultrabithorax (Ubx) binds the site 5'-TTAT-3' alone, but in complex with Exd the composite site increases



Figure 3.1 Design of linear protein-DNA dimerizers. (a) Comparison of branched polyamidepeptide conjugates to linear conjugates, both used as protein-DNA dimerizers for Exd. (open circles = N-methylpyrrole, dark circles = N-methylimidazole, half circle = γ -aminobutyric acid, diamond = β -alanine, half circle with plus = N,N-dimethylaminopropylamine, freehand line = linker domain, and black triangle = protein-binding domain). (b) Diagram of a linear conjugate in the *proximal* orientation with the protein-binding domain directed toward Exd's DNA-binding site. (c) Diagram of a linear conjugate in the *distal* orientation with the protein-binding site. (d) An illustrative model of the linear protein-DNA dimerizer 1 in complex with Exd and DNA as shown schematically in panel b.

by four base pairs to 5'-TGATTTAT-3'.^{7a} A crystal structure of the ternary Ubx/Exd/DNA complex revealed how both Ubx and Exd's major groove binding homeodomains interact via Ubx's N-terminal YPWM peptide motif.^{7a} The conserved YPWM motif spans the DNA minor groove between the two proteins and inserts a hydrophobic tryptophan into the complementary Exd binding pocket. Additional crystal structures of HoxB1/Pbx/DNA and HoxA9/Pbx/DNA which contain human homologues of Ubx and Exd have also been reported in which the conserved tryptophan of the YPWM motif mediates the majority of the protein-protein contacts.^{7b-c} Protein-DNA dimerizers have been constructed by replacing the natural DNA-binding homeodomain of Ubx with a synthetic pyrrole-imidazole polyamide which binds the DNA minor groove.⁵ Polyamides are ideal small-molecule DNA binding domains since they can be programmed to bind to a broad repertoire of sequences using an aromatic amino acid pairing code.⁸

In this study we explore the range of DNA sites in which Exd-DNA dimerization is observed in the presence of linear polyamide-peptide conjugates using a series of DNA duplexes containing incremental A,T base pair spacings between the polyamide and Exd binding sites. Linear oligomers were generated by attaching an FYPWMK peptide to the polyamide C-terminus incorporating linkers of different lengths and composition, i.e., **1** and **2** (Figure 3.2). Once the scope of recognition sequences with these larger constructs was defined, efforts were made to discover a minimal protein-binding domain for dimerizers in this linear configuration. It is shown that WM dipeptides (with both L and D stereochemistry of the W) which previously enhanced Exd-DNA binding in the branched oligomer^{5d} failed to yield stable Exd-DNA complexes. Exd dimerization activity was recovered by inserting a lysine back into the peptide to generate minimal WMK tripeptide conjugates. The presence of a positively charged ammonium ion in the linker and lysine seem to be favorable for complex formation possibly due to interactions with the negatively charged DNA backbone.



Figure 3.2 Structures of compounds 1 through 14.

3.2 Results and Discussion

Dimerization in Proximal and Distal Orientations

Exd is expected to bind 5'-TGAT-3' as found in the Ubx/Exd/DNA crystal structure^{7a} and the hairpin polyamide ImImPyPy- γ -PyPyPyPy- β - codes for the sequence 5'-WGGWWW-3' (where W = A or T).⁸ In the proximal orientation, the polyamide binding site is oriented such that the protein-binding YPWM peptide is projected adjacent to Exd (Figure 3.1b). In the distal orientation, the polyamide binding site was inverted such that

the peptide is projected away from Exd (Figure 3.1c). For dimerization of Exd at a given DNA site to occur, the protein-binding peptide must project over the DNA phosphate backbone and interact favorably with the binding pocket of the major groove binding Exd protein (Figure 3.1d). Dimerization was expected to be dependent on both the length and composition of the linker between the polyamide and the YPWM-containing peptide as well as the size of the spacer region between the polyamide's and protein's binding sites.

Accordingly, two polyamide-peptide conjugates were constructed that incorporated either a tertiary amine (1) or a PEG linker (2). The distance between the terminal amine of the linker to the carbonyl carbon of the methionine of the peptide was determined computationally in the gas-phase for MM2-energy minimized linkers to be approximately 23 and 30 Å for 1 and 2, respectively. A series of DNA duplexes which contained an incremental A,T spacer region were screened by electrophoretic mobility shift (EMSA), or gel shift assays, to determine the range of protein recruitment to the DNA at room temperature (20 °C). A total of nine different duplexes in the proximal orientation with spacer regions between -1 and 7 bps were used, covering distances between the polyamide and expected protein-binding domain position from approximately 11 to 30 Å. Negative spacer regions indicate an overlap in the expected binding sites.

It might be expected that since 2 contains a longer linker than 1, it would facilitate Exd binding at sites further away from the polyamide binding site. Instead, it was observed that 1 dimerizes Exd effectively on composite sites containing spacer regions between 2 to 6 base pairs, whereas 2 only dimerizes Exd on sites with spacer regions of 4 to 5 base pairs (Figure 3.3 and Table 3.1). Thus, compound 2 has a narrower recognition profile, in contrast to 1 which is more promiscuous. The greater tolerance for multiple binding sites by compound 1 may be due to its chemical composition. It is possible that the presence of the positively charged ammonium ion in 1 may interact more favorably with the phosphate backbone than the PEG linker of 2. Control experiments at all of these sites show that Exd by itself, or in the presence of parent polyamide ImImPyPy- γ -PyPyPyPyPy- β -Dp 15, or the



Figure 3.3 Representative gel shift results for Exd in the presence of linear protein-DNA dimerizers with differently sized linkers on two *proximally* oriented DNA sites. Conjugate 1 has an amine-containing linker (\sim 23 Å long) and conjugate 2 has a PEG-type linker (\sim 30 Å long). (a) Schematic of the positions of the Exd and polyamide DNA-binding sites showing the A,T spacer region which was varied. (b) Gel shift experiments show that 1 forms a stable complex with Exd and DNA with site spacings between 2-6 bps, whereas 2 only forms stable complexes from 4-5 bps. A concentration of 50 nM of the indicated compound was added to all lanes and Exd was titrated from 10 pM to 100 nM.

Base pairs between binding sites	Estimated proximal distance (Å) ^b	Exd-DNA binding with 1	Exd-DNA binding with 2
-1	23.8	-	-
0	20.0	-	-
1	15.0	-	-
2	11.2	+	-
3	11.2	+	W
4	14.2	+	+
5	19.4	+	+
6	25.4	+	-
7	29.8	W	-

Table 3.1 Summary of select proximal orientation gel shifts^a

^a A '+', 'w', and '-' indicate a strong, weak, or no complex, respectively. Binding constants (K_a's) for '+' entries varied between 0.8 ± 0.3 to 2.7 ± 1.0 M⁻¹ (Figure F.5). ^b measured from the Met C to the linker N

double alanine mutants **3** and **4**, does not lead to stable complex formation (Figure F.1). Thus, the polyamide domain by itself does not appear to contribute to the binding of Exd through allosteric interactions as observed in previously reported systems.^{5d} Furthermore, these control experiments show that dimerization of Exd is dependent on the central tryptophan and methionine residues in this context.

In the distal orientation, 5 different spacer regions were investigated from -2 to 2 bps covering a theoretical distance of approximately 15 to 30 Å between the polyamide and expected protein-binding domain position. In this arrangement, Exd dimerization was observed only with compound **1** at the -2 spacer site (Figure 3.4 and Table 3.2). Control experiments at the -2 site show that Exd by itself, in the presence of parent polyamide ImImPyPy- γ -PyPyPyPy- β -Dp **15**, or double alanine mutant **3**, does not lead to stable complex formation (Figure F.2).

Minimization of the Protein-Binding Domain

As mentioned above, we have previously reported that in the context of a branched



Figure 3.4 Representative gel shift results for Exd in the presence of linear protein-DNA dimerizers with differently sized linkers on two *distally* oriented DNA sites. (a) Schematic of the positions of the Exd and polyamide DNA-binding sites showing A,T spacer region which was varied. (b) Gel shift experiments show that 1 forms a stable complex with Exd and DNA when there is a 2 bp overlap, i.e., a site spacing of -2, between the two sites, whereas 2 does not form a complex with Exd at any of these sites. A concentration of 50 nM of the indicated compound was added to all lanes and Exd was titrated from 10 pM to 100 nM.

polyamide-peptide conjugate, the proteinbinding domain could be reduced to a WM dipeptide.^{5d} Thus, compounds **5-8** were synthesized to see if an analogous linear dipeptide conjugate would also dimerize Exd. Gel shift experiments with 5 and 6 using DNA duplexes with spacings of 0 to 6 in the proximal orientation, and -2 in the distal orientation did not lead to any significant gel shift (Figure F.3). A weak complex was observed with compound 6 at the 3 bp proximal spacing ($\Theta_{ann} = 0.3$ \pm 0.1 at 100 nM Exd and 50 nM 6), but was not significant enough to reliably determine the Exd-DNA binding affinity. Similarly, the WM conjugates bearing the PEG linker (7 and 8) failed to yield any discernible gel shift with DNA duplexes containing proximal spacings of 1 to 6 bps or at the -2 bp distal spacing (Figure F.3).

It was noted that the substitution of FYPWMK (1 and 2) with WM (5-8) eliminated the lysine between the

presumed linker domain and the core WM dipeptide of the YPWM motif. Thus, WMK tripeptide conjugates **9-12** were synthesized to ensure identical linker length and composition

Base pairs between binding sites	Estimated distal distance (Å) ^b	Exd binding with 1	Exd binding with 2
-2	15.1	+	-
-1	19.5	-	-
0	23.8	-	-
1	28.1	-	-
2	31.5	-	-

Table 3.2 Summary of select distal orientation gel shifts^a

^a A "+" and "-" indicate the presence or absence of a complex, respectively. The binding constant (K_a) for the "+" entry is $2.5 \pm 1.8 \text{ M}^{-1}$. ^b measured from the Met C to the linker N



Figure 3.5 Representative gel shift results for Exd in the presence of linear WMK tripeptide conjugates on select *proximally* oriented DNA sites. (a) Schematic of the positions of the Exd and polyamide DNA-binding sites showing the A,T spacer region which was varied. (b) Gel shift experiments show that both **9** and **10** form stable complexes with Exd and DNA only when there is a 6 bp site spacing. A concentration of 50 nM of the indicated compound was added to all lanes and Exd was titrated from 10 pM to 100 nM.

between the polyamide and the WM moiety. These compounds were examined by gel shift using duplexes with proximal spacings between 3 and 6 bps shown above to enable dimerization of Exd with the larger conjugates **1** and **2**. Both tertiary amine containing WMK conjugates (**9** and **10**) yielded a complex with Exd only at the 6 bp proximal site, but the PEG containing WMK conjugates (**11** and **12**) did not lead to an observable shift in any of the orientations (Figure 3.5 and Figure F.4b). Both **9** and **10** at the proximal 6 bp spacing site yielded similar binding affinities ($K_a = 9.2 \pm 0.6 \times 10^8$ M⁻¹ and $7 \pm 2 \times 10^8$ M⁻¹, respectively) and amounts of complex formed (0.50 ± 0.01 and 0.53 ± 0.05 , respectively) indicating no significant difference in Exd binding by either the L- or D-tryptophan peptides in this context. The binding affinities of Exd in the presence of **9** and **10** are within 4-fold of those observed for the larger conjugates **1** and **2** (Tables 3.1 and 3.2). In comparing **9** and **10** to **1**, however, it appears that the use of smaller and presumably lower-affinity protein-binding domains may tolerate suboptimal linker distances and may generate more promiscuous protein-DNA dimerizers.

Finally, to determine the principal role of the lysine in the WMK tripeptide conjugates **9** and **10**, their lysine side-chains were acetylated to create conjugates **13** and **14**, respectively. These compounds retain the same linker length as **9** and **10** between the polyamide and the core WM dipeptide, but should eliminate the positive charge on the lysine while maintaining comparable steric bulk. Both **13** and **14** were not able to form a complex in the presence of Exd (Figure F.4c). This suggests that the lysine side-chain makes a favorable electrostatic interaction to stabilize the Exd-DNA-dimerizer complex. Although a direct interaction with the Exd protein cannot be ruled out, the presumed requirement for the linker domain to traverse the DNA backbone suggests that the primary role of this lysine group may be to interact favorably with the negatively charged phosphate groups of DNA. In comparing to natural systems it was observed that Ubx contains an alanine at this position,^{7a} but lysine and arginine are often found immediately adjacent to

Calculation of Distances

The superposition of a polyamide crystal structure¹⁰ (PDB code 365D) over specific DNA sites in the Ubx/Exd/DNA crystal structure^{7a} (PDB code 1B8I) readily allows the



measurement of theoretical distances between the polyamide tail and the YPWM peptide that the linker domain must traverse (Figure 3.6 and Tables 3.1 and 3.2). In the proximal orientation the shortest distance occurs somewhere between the 2 and 3 bp spacings (~11 Å) and increases in both directions in a non-linear fashion due to the helical nature of the DNA grooves. In the distal orientation, the polyamide positions the linker past the

Figure 3.6 A series of estimated distance measurements are shown between the polyamide tail and the methionine carbonyl of the YPWM protein-binding domain which each dimerizer linker domain must traverse. The models of the polyamides binding to the DNA were generated by superimposing the DNA-binding site from a representative polyamide-DNA crystal structure (PDB code = 365D) over the Ubx/Exd/DNA crystal structure (PDB code 1B8I) and deleting the Ubx protein except for its YPWM protein-binding In the proximal orientation, domain. there exists a minimum distance of ~11 Å between the site spacings of 2-3 bps which increases non-linearly in each direction as the polyamide slides along the helical DNA minor groove.



Figure 3.7 Models of linear-protein DNA dimerizers. (a) A proximally oriented binding site with a 5 bp spacer with dimerizer **1** is shown. (b) A distally oriented binding orientation with a 2 bp overlap (i.e., -2 bp spacer) between the polyamide and Exd DNA-binding sites is shown for dimerizer **1**.

minimum distance of approximately 11 Å observed in the proximal orientation. Thus, even at a 2 bp overlap in the distal orientation the distance is approximately 15 Å, which is longer than the shortest distance in the proximal orientation.

The results cannot be completely rationalized using distance measurements, For instance, comparing however. proximal sites with spacers of similar distances, such as 1 and 4 bps (14-15 Å), or 0 and 5 bps (19-20 Å) reveal that sites with similar distance constraints do not necessarily lead to similar abilities to enhance Exd binding to DNA. This apparent discrepancy could be explained by the fact that the measured distances do not account for the interference by the phosphate backbone which the linker domain must cross to place the proteinbinding domain in the necessary location. Additionally, the linker domain must bend back approximately 180° in the 1

and 0 bp sites to bring the protein-binding domain into the correct binding orientation whereas the 4 and 5 bp sites project the protein-binding domain directly toward its Exd binding pocket. Such bending of the linker domain may be energetically unfavorable.

Similarly, in spite of the overlapping range of possible distances for the distal

binding orientations (~11-30 Å) when compared to the proximal sites (~15-30 Å), only the -2 bp distal site led to a stable complex with Exd. Unfortunately, greater overlap sites in the distal orientation cannot be addressed without changing the structure of the polyamide which was held constant for the purposes of this study. Movement of the polyamide binding site to the -3 bp site may still lead to a functional binding orientation, but the overlapped -4 bp site will probably not be tolerated since Arg2 of the Exd homeodomain contacts the thymine base at this location in the minor groove.^{7a}

Interestingly, a complex was observed at the 6 bp (strong complex) and 7 bp (weak complex) proximal arrangements (≥ 25 Å spacing) with compound 1 even though the fully extended linker (~23 Å) was predicted not to reach in either case. This suggests there may have been some structural adaptation by the complex to enable the YPWM-Exd interaction. It is noted that TATA DNA sequences are known to be bent by TATA-binding protein¹¹ and it is thought that such sequences are inherently flexible.¹² Thus, the use of a variable poly-AT spacer may have enabled such DNA distortions. Either the Exd structure or the placement of the YPWM peptide in the Exd binding pocket may also allow structural deviations.

3.3 Conclusions

A set of linear polyamide-peptide conjugates have been created which expand the recognition scope of protein-DNA dimerizers targeted towards Exd. In particular, conjugate **1** was shown to enhance Exd's binding to DNA when the protein and polyamide binding sites were -2, 2, 3, 4, 5, and 6 bps apart. We have previously reported branched dimerizers that facilitate Exd binding to -1,^{5c} 0,⁵ and 1 bp^{5c} orientations. Thus, a set of solutions from -2 to 6 bps has been completed using these linear conjugates. Furthermore, the protein-binding domain was minimized to a WMK tripeptide (**9** and **10**) that functioned nearly as well as the larger conjugates (**1** and **2**). Remarkably, the range of tolerated orientations appears to be tunable not only by the length and chemical nature of the linker (compare **1** to **2**), but also by the content of the protein-binding domain (compare **1** to **9**).

In combination with the previous results for branched dimerizers,⁵ the work presented here provides design principles for dimerizers suitable for use in cell culture and fruit fly experiments. Developmental processes in fruit flies have been perturbed using polyamides.¹³ The question arises whether a linear or branched protein-DNA dimerizer can interfere specifically with the normal function of Exd and lead to distinct fruit fly phenotypes. All compounds in this study function at temperatures suitable for experiments in fruit flies (20 °C) and the unnatural D-Trp WMK conjugate (**10**) is expected to be resistant to endogenous proteases.¹⁴

3.4 Experimental Section

General. Fmoc protected amino acids and 2-chlorotritylchloride resin was purchased from Novabiochem. Super Acid Sensitive Resin (SASRIN) was purchased from Bachem. DNA oligonucleotides were obtained from Integrated DNA Technologies. $[\gamma^{-32}P]$ -adenosine-5'triphosphate (\geq 6000Ci/mmol) was obtained from Perkin Elmer. Polynucleotide kinase (PNK) was obtained from Roche. UV spectra were recorded in water using an Agilent 8453 UV-Visible spectrophotometer. Analytical high-pressure liquid chromatography (HPLC) was performed with a Beckman Gold system equipped with a diode array 168 Detector and a 125 Solvent module using a Phenomenex Gemini C_{18} column (5 µm particle size, 250×4.60 mm). Preparative HPLC was performed with a Beckman Gold system equipped with a 127P Solvent Module and a single wavelength 166P Detector monitoring 310 nm using a Waters DeltaPak C₁₈ reverse-phase column (100 μ m particle size, 25 \times 100mm) or a Phenomenex Gemini C_{18} reverse-phase column (5 μ m particles, 110 Å pore, 250×21.2 mm). For both analytical and preparative HPLC, solvent A was 0.1% (v/v) aqueous TFA and solvent B was acetonitrile. Final preparative HPLC purification was performed by ramping from 10 to 55% B over 75 min using the Gemini column. If the purity of the compound was less than 95%, a second HPLC purification was performed employing a slow gradient through the previous % B elution of the compound. All other

Synthesis. Polyamide monomers were prepared as described previously.¹⁶ Polyamides were synthesized according to standard synthetic procedures,¹⁶ and cleaved from the resin with either 3,3'-diamino-N-methyl-dipropylamine, 4,7,10-trioxa-1,13-tridecanediamine, or 3-(dimethylamino)-propylamine. Before conjugation to peptides, polyamides were HPLC purified and characterized by MALDI-TOF MS, UV-Vis spectroscopy, and analytical HPLC. Protected peptides were synthesized using SASRIN or 2-chlorotrityl resin using standard Fmoc protocols¹⁷ and characterized by ESI MS and analytical HPLC. Polyamide-peptide conjugates were prepared as described previously using 0.1 M DIEA in DMF using excess PyBOP (~5 equivalents) followed by deprotection with 80% TFA, 5% TIS, 5% EDT, and 10% DCM.^{5a} Conjugates were then purified by preparative HPLC and characterized by MALDI-TOF or ESI MS, UV-Vis spectroscopy, and analytical HPLC. 1: (MALDI-TOF) [M+H] calcd for $C_{113}H_{146}N_{31}O_{19}S$ 2274.1, observed 2274.0; 2: (MALDI-TOF) [M+H] calcd for $C_{116}H_{151}N_{30}O_{22}S$ 2349.1, observed 2349.0; 3: (MALDI-TOF) [M+H] calcd for $C_{103}H_{137}N_{30}O_{19}$ 2099.1, observed 2098.8; 4: (MALDI-TOF) [M+H] calcd for $C_{106}H_{142}N_{29}O_{22}$ 2174.1, observed 2174.0; 5: (ESI) [M+H] calcd for $C_{84}H_{109}N_{26}O_{14}S_{14}$ 1737.8, observed 1737.6; 6: (MALDI-TOF) [M+H] calcd for $C_{84}H_{109}N_{26}O_{14}S$ 1737.8, observed 1737.4; 7: (ESI) [M+H] calcd for C₈₇H₁₁₄N₂₅O₁₇S 1812.9, observed 1812.5; 8: (MALDI-TOF) [M+Na] calcd for $C_{87}H_{113}N_{25}O_{17}SNa$ 1834.8, observed 1834.6; 9: (MALDI-TOF) [M+H] calcd for $C_{90}H_{121}N_{28}O_{15}S$ 1865.9, observed 1865.5; 10: (MALDI-TOF) [M+H] calcd for C₉₀H₁₂₁N₂₈O₁₅S 1865.9, observed 1865.8; 11: (MALDI-TOF) $\label{eq:main_served} \mbox{[M+H] calcd for $C_{_{93}}H_{_{126}}N_{_{27}}O_{_{18}}S$ 1941.0, observed 1941.0; 12: (MALDI-TOF) [M+H] }$ calcd for $C_{93}H_{126}N_{27}O_{18}S$ 1941.0, observed 1940.9. Acetylated compounds 13 and 14 were synthesized by treating 200-300 nmol of 9 and 10, respectively, with 8-9 equivalents of acetic anhydride in 0.1 M DIEA in DMF and purified by preparative HPLC. 13: (MALDI- $TOF) [M+H] calcd for C_{92}H_{123}N_{28}O_{16}S 1907.9, observed 1908.2; 14: (MALDI-TOF) [M+H] CALDI-TOF) [M+H] CALDI-TOF)$

calcd for $C_{92}H_{123}N_{28}O_{16}S$ 1907.9, observed 1908.0; **15**: (MALDI-TOF) [M+H] calcd for $C_{58}H_{72}N_{21}O_{10}$ 1222.6, observed 1222.7.

Electrophoretic mobility shift assays (EMSAs). EMSA, or gel shift, experiments were performed at 20 °C essentially as described in Chapter 2.^{5d} The final concentrations of the components were 50 nM of the indicated compound, 30 mM potassium glutamate, 10 mM HEPES, 0.2 mM DTT, 10% glycerol, and 0.1 mg/mL acetylated BSA. The final concentrations for Exd were the following: 10 pM, 50 pM, 100 pM, 500 pM, 1 nM, 5 nM, 10 nM, 50 nM, and 100 nM. Recombinant Exd (residues 238-320) was expressed⁵ and characterized^{5d} as described in appendix C. The Exd concentration was determined by measuring the UV absorption at 280 nm using a calculated¹⁸ extinction coefficient of 12,600 M⁻¹·cm⁻¹. The amount of Exd bound to the DNA template was determined as described previously^{5d} and fit to the Hill equation¹⁹ with n = 1. All binding affinities were measured in triplicate.

Theoretical distance measurements. The illustrative models shown in Figure 3.6 were created by superimposing the DNA backbone of the atomic coordinates from a representative polyamide-DNA crystal structure¹⁰ (PDB code 365D) over the desired site on the DNA backbone from the Ubx/Exd/DNA crystal structure^{7a} (PDB code 1B8I) using a fit algorithm from SwissPDB Viewer (version 3.7). The DNA from the polyamide crystal structure and the Ubx homeodomain were then deleted to generate a model from which the distance measurements were be made.

The illustrative models shown in Figure 7 were made by first superimposing a polyamide-DNA crystal structure as described above. The linker between the polyamide and the FYPWMA peptide from Ubx, the linker, and the γ -aminobutyric acid of the polyamide hairpin, the lysine side-chain, and the acetyl moiety were constructed and minimized using an augmented MM3 force field and short molecular dynamics simulations (<100 ps) with all other coordinates locked using CAChe Workspace (ver. 6.1.12.33). The DNA shown in the figure is the same as the DNA from the Ubx/Exd/DNA structure.

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