Differential sensitivity to methylated DNA by ETS-family transcription factors is intrinsically encoded in their DNA-binding domains

Dominique C. Stephens¹ and Gregory M. K. Poon¹,²,*

¹Department of Chemistry, Georgia State University, Atlanta, GA 30303, USA and ²Center for Diagnostics and Therapeutics, Georgia State University, Atlanta, GA 30303, USA

Received April 23, 2016; Revised May 18, 2016; Accepted May 30, 2016

ABSTRACT

Transactivation by the ETS family of transcription factors, whose members share structurally conserved DNA-binding domains, is variably sensitive to methylation of their target genes. The mechanism by which DNA methylation controls ETS proteins remains poorly understood. Uncertainly also pervades the effects of hemi-methylated DNA, which occurs following DNA replication and in response to hypomethylating agents, on site recognition by ETS proteins. To address these questions, we measured the affinities of two sequence-divergent ETS homologs, PU.1 and Ets-1, to DNA sites harboring a hemi- and fully methylated CpG dinucleotide. While the two proteins bound unmethylated DNA with indistinguishable affinity, their affinities to methylated DNA are markedly heterogeneous and exhibit major energetic coupling between the two CpG methylcytosines. Analysis of simulated DNA and existing co-crystal structures revealed that hemi-methylation induced non-local backbone and groove geometries that were not conserved in the fully methylated state. Indirect readout of these perturbations was differentially achieved by the two ETS homologs, with the distinctive interfacial hydration in PU.1/DNA binding moderating the inhibitory effects of DNA methylation on binding. This data established a biophysical basis for the pioneering properties associated with PU.1, which robustly bound fully methylated DNA, but not Ets-1, which was substantially inhibited.

INTRODUCTION

The differentiation of distinct lineages of blood cells from a single progenitor species occurs in a multi-step process, termed hematopoiesis, that is tightly controlled at the transcriptional level (1,2). Members of the ETS family of transcription factors rank among the most essential hematopoietic regulators in ensuring the continued self-renewal of this progenitor, the hematopoietic stem cell (HSC), and its correct differentiation (3,4). During hematopoiesis, binding sites for ETS transcription factors in HSCs and derived cell types are closely correlated with genomic areas undergoing active changes in methylation status, suggesting a strong association between their activity and chromatin structure. For example, hypermethylated DNA in HSCs are enriched in binding sites for Ets-1 and sequence-similar ETS-family paralogs (5). While PU.1 binding is enriched in hypomethylated DNA in myeloid cells (6), it is associated with both hypermethylated and hypomethylated genes in osteoclastogenic monocytes (7). Current evidence therefore points to widespread heterogeneity in the interactions of ETS paralogs with methylated DNA. In addition, ETS members differ according to a hierarchy that distinguishes transcription factors in terms of their ‘pioneer’ ability to overcome chromatin restriction, induce chromatin opening, promote local nucleosomal modifications, and stimulate the expression of otherwise silenced target genes (8). By such criteria, functional and genomic studies (9–14) have established PU.1, but not Ets-1, as a pioneer transcription factor.

The contrasting functional differences among ETS members are presently confounded by the extensive structural homology of their eponymous DNA-binding domains. We have previously found that the ETS domains of PU.1 and Ets-1, which represent the extremes of sequence-divergent ETS paralogs (∼30% amino acid homology), nonetheless share superimposable backbone trajectories (15). Moreover, PU.1 and Ets-1 differ profoundly in their biophysical mechanisms of DNA recognition with respect to the role of hydration, electrostatics, and conformational dynamics in discriminating high- and low-affinity cognate DNA binding sites (15,16). As the molecular mechanisms that confer PU.1’s distinctive pioneering properties remain unclear, we hypothesize that PU.1 and Ets-1 interact dissimilarly with methylated DNA, and moreover these differences are intrinsic to their respective ETS domains. Using a shared model DNA binding site that harbors a specific CpG din-
ucelotide, we tested this hypothesis by measuring its affinity for the ETS domains of both PU.1 and Ets-1 at all levels of CpG methylation. We found that the position and level of methylation strongly discriminated the two ETS domains, and in particular PU.1 retained robust affinity for the fully methylated DNA site while Ets-1 was substantially inhibited. Analysis of existing crystallographic and simulated structures revealed that DNA methylation disrupted site recognition by ETS proteins through their indirect read-out of backbone and groove geometry. PU.1, whose DNA-binding interface is extensively hydrated relative to Ets-1, was significantly more tolerant with these perturbations. Our data provide a direct biophysical basis for PU.1 to engage methylated DNA autonomously in support of its status as a pioneer transcription factor, while Ets-1 is not.

MATERIALS AND METHODS

Proteins

Recombinant constructs representing the ETS domain of murine PU.1 (residues 167–272, designated PU.1ΔN167) and Ets-1 (residues 331–440, designated Ets-1ΔN331) were cloned with a thrombin-cleavable C-terminal 6xHis tag as described (15,16). A similarly tagged construct for auto-inhibited Ets-1 constructs (residues 280–440, Ets-1ΔN280) was a gift from Dr Lawrence P. McIntosh (University of British Columbia). All constructs were over-expressed in Escherichia coli, purified by immobilized metal affinity chromatography, and polished by cation exchange chromatography as described (17). Purified protein was extensively dialyzed against binding buffer (10 mM Tris–HCl, pH 7.4 at 25°C, 150 mM NaCl). Buffers used with Ets-1 constructs, which harbored reduced cysteines, additionally contained 0.5 mM TCEP. Protein concentrations were determined by UV absorption at 280 nm using the following extinction coefficients (in M−1 cm−1): 22.460 (PU.1ΔN167), 32.430 (Ets-1ΔN331) and 39.880 (Ets-1ΔN280). The molecular weights of all constructs were verified by MALDI-ToF mass spectrometry (Figure S1, Supplemental Data).

Nucleic acids

Synthetic unmodified and site-specifically modified DNA oligos were purchased from Integrated DNA Technologies (Coralville, IA) and annealed to form duplex binding sites as described (18,19). Electrospray mass spectrometry confirmed the molecular weights of all oligos to be ±1 Da of expected values. Fluorescent DNA probes were constructed by annealing oligos harboring an internal Cy3 label with an unlabeled complementary strand as described (17). Oligo concentrations were determined spectrophotometrically using nearest-neighbor extinction coefficients (20).

Fluorescence polarization titrations

Protein binding to DNA was measured using a PerkinElmer LS 55 instrument as described (17). Briefly, we competitively titrated the Cy3-labeled DNA probe (1 nM) and purified protein (2 nM) with unmodified or methylated DNA sites and measured the reduction in steady-state fluorescence anisotropy (excitation/emission 522/563 nm).

Poly(dI-dC)–poly(dI-dC) (Roche) was included at 10 μM bp to eliminate nonspecific binding. Each data point is represented as mean ± S.E. of five consecutive measurements as an indication of instrumental noise.

Anisotropy data was fitted with a mutually exclusive mechanistic model (17) to directly estimate absolute affinities. Equilibrium dissociation constants (K_D) from independent experiments are given as mean ± S.E., and converted to standard free energy changes of association via ΔG° = RT ln K_D (R = 8.314 J mol−1 K−1, T = 298 K).

Molecular mechanics simulations

Full descriptions are given in Supplemental Methods. In brief, unmethylated and methylated DNA binding sites was examined in silico by all-atom energy minimization using the CHARMM36 force field in GROMACS 5.1.2. Duplex DNA containing the full experimental SC1 sequence (5′-CGGCCAAGCCGGAAGTGAGTGCC-3′), with or without site-specific 5-methylcytosine at the CpG dinucleotide in bold, were generated with fiber B-DNA geometry using 3DNA (21). Parameterization of 5-methylcytosine for CHARMM36 was taken as published (22). Each structure was hydrated with TIP3P water, neutralized with 0.15 M NaCl in a 1000-nm3 cubic box, and relaxed by steepest descent. Helical parameters of energy-minimized structures were fitted with Curves+ (23) and analyzed by principal component analysis using Origin 9.1 (Northampton, MA).

RESULTS

ETS transcription factors characteristically recognize 10-bp DNA sequences harboring a central 5′-GCAA/T-3′ consensus. While mutation of the consensus results in a non-specific site due to the loss of core interactions in the major groove, variation in the flanking positions generates a palette of cognate sites that span over 100-fold in binding affinities (24). As a result, a single cognate sequence is recognizable to multiple ETS proteins. One such co-cognate sequence is SC1 (5′-GCCGGAAGTG-3′; CpG in bold and central consensus underlined), which was originally identified as a high-affinity site for Ets-1 (25) but subsequently shown to be site-specifically recognized by PU.1 as well (26). The CpG dinucleotide in the SC1 site represents the most common position for such a motif in ETS binding sites (27). We took advantage of this shared DNA target and measured the affinities of Ets-1 and PU.1 for the SC1 sequence at different levels of methylation.

To generate hemi- and fully methylated DNA binding sites, we annealed SC1-based oligos harboring 5′-GC3MeCGGCCAAGTG-3′ and 5′-CACTTCC3MeGCC-3′ with each other or unmodified counterparts. Thus, SC1 sites with mono-methylated 5′-GCAA-3′ (forward) or 5′-TTCG-3′ (reverse) strands represent two distinct hemi-methylated sites while the dimethylated SC1 site corresponds to full methylation of the CpG dinucleotide. Binding affinity for these sites were measured by competitive fluorescence polarization titrations using a Cy3-labeled DNA probe (Figure S2, Supplemental Data). Specifically, we titrated fixed concentrations of DNA probe and ETS domains of Ets-1 or PU.1 with the SC1 sites and measured the drop in fluorescence anisotropy of the probe from the ETS-bound to
unbound state. Duplex poly(dI-dC) was included to abolish nonspecific binding. When fitted with a mechanistic model that accounts for probe depletion (17), the titration data (Table 1) afforded an unambiguous determination of absolute affinities (not IC₅₀) of each protein for the variously methylated and unlabeled SC1 sites, free from interference from the fluorescent label if the titrations were carried out as direct binding to the probe.

The ETS domains of PU.1 and Ets-1 differ markedly in their recognition of methylated DNA specific sites

Under identical physiologic solution conditions, the ETS domain of both Ets-1 and PU.1 bound unmethylated SC1 tightly with similar sub-nM affinities (Figures 1A and E). However, the two homologs differed markedly in their affinities for the hemi-methylated SC1 sites. For PU.1 (PU.1ΔN167), hemi-methylation at the 5′-GGAA-3′ strand reduced binding affinity about five-fold (Figure 1B), but hemi-methylation at the 5′-TTCC-3′ strand caused over 200-fold inhibition (Figure 1C). In contrast, Ets-1 (Ets-1ΔN331) exhibited the opposite behavior: hemi-methylated SC1 at the 5′-GGAA-3′ strand failed to compete at up to 1 μM (Figure 1F), but hemi-methylation at the 5′-TTCC-3′ strand was only marginally inhibitory (Figure 1G). We found that the weak but detectable displacement of PU.1ΔN167 by forward hemi-methylated SC1 was highly reproducible (Figure S3, Supplementary Data). In addition, the dispersion of affinities was not attributable to impurities in the recombinant protein preparations, which were homogenous as judged by mass spectrometry (Supplementary Figure S1), and therefore reflected the intrinsic behavior encoded in the two sequence-divergent but structurally conserved ETS domains.

PU.1 robustly binds fully CpG-methylated site-specific DNA

The fully methylated SC1 site bound both PU.1 and Ets-1 with affinities intermediate of their hemi-methylated counterparts (Figure 1D and H). Notably, the inhibition on PU.1 was modest (12-fold relative to unmethylated) relative to Ets-1 (>160-fold). Thus, PU.1 robustly bound fully methylated site-specific DNA, while Ets-1 was significantly inhibited. Taken together with the hemi-methylation data, while site-specific recognition by the ETS domains of PU.1 and Ets-1 was sensitive to CpG methylation with respect to both the extent and position of methylation, PU.1 was generally less inhibited by DNA methylation than Ets-1.

ETS auto-inhibition in methylated DNA binding

In many ETS-family transcription factors, such as Ets-1, their ETS domains are flanked by ‘auto-inhibitory’ elements that allosterically reduce DNA binding affinity by unfolding in the DNA-bound state (28). Since the magnitude of auto-inhibition varies with DNA sequence (29), and has not been characterized with methylated DNA, we measured the binding of methylated SC1 to an auto-inhibited Ets-1 construct harboring additional residues 280 to 330 (termed Ets-1ΔN280; 30), under the same conditions as the minimal ETS domain (Ets-1ΔN331) and the PU.1 ETS domain (PU.1ΔN167). Full-length PU.1 is not auto-inhibited.

Figure 1. The ETS domain of PU.1 and Ets-1 respond disparately to hemi- and fully methylated site-specific DNA. The affinities of the ETS domains of PU.1 (ΔN167, Panels A to D) and Ets-1 (minimal domain, ΔN331, Panels E to H) for the cognate DNA binding site SC1 (5′-GCCGGAAAGTGG-3′) were determined by fluorescence polarization titrations under physiologic solution conditions, as described in Materials and Methods. In brief, fixed concentrations of a Cy3-labeled DNA probe (1 nM) and protein (2 nM) were titrated by (unlabeled) -hemi-, or fully methylated SC1 sites. Poly(dI-dC)-poly(dI-dC) was present at 10 μM bp to eliminate nonspecific binding. The data was fitted by a mechanistic model that accounts for titrant depletion and the affinity of each protein for the probe (Figure S2, Supplementary Data) to directly estimate absolute affinities of each SC1 competitor (not IC₅₀). Note that the starting anisotropy reflected the extent of probe saturation, effects of binding on the photophysical properties of the Cy3 label, as well as the rotational correlation of the complex. Experimentally, the titrations were constrained by the high affinity of the probe for the proteins (dissociation constants <1 nM) and the concentrations of both components required for robust anisotropy measurements. As a result, the desired (competitor) SC1 dissociation constants deviated significantly from the concentrations at half-maximal inhibition (i.e., IC₅₀).

Our solution titrations showed that auto-inhibition reduced the affinity of Ets-1 for unmethylated SC1 by ~80-fold (Figure 1I), in agreement with previous electrophoretic mobility shift and filter binding measurements (16,28,30). As with the minimal ETS domain of Ets-1 (Ets-1ΔN331), hemi-methylated SC1 in the 5′-GGAA-3′ failed to compete for auto-inhibited Ets-1 (Ets-1ΔN280) at up to 1 μM, but hemi-methylation at the 5′-TTCC-3′ strand was only marginally (~3-fold) inhibitory (Figure 1J and K). Similarly, the affinity of Ets-1ΔN280 for fully methylated SC1 was intermediate between the two hemi-methylated states (Figure 1L). In addition, the magnitude of auto-inhibition jumped from 13-fold for the reverse hemi-methylated site to almost 160-fold for the fully methylated site (Table 1). Thus, auto-inhibition was modulated by the methylation state of ETS binding sites. Crucially, since Ets-1ΔN280 is representative of full-length Ets-1, the data indicate that PU.1, which lacks auto-inhibition, has over 900-fold higher affinity for fully methylated DNA than Ets-1.
The amines of the ETS domains of PU.1 (ΔN167) and Ets-1 (minimal domain, ΔN331 and auto-inhibited domain ΔN280) for the cognate DNA binding site SC1 (5’-GGCGGAAGTGTG-3’) were determined by fluorescence polarization titrations under physiologic conditions, as described in Materials and Methods and illustrated in Figure 1. Parametric values of the equilibrium dissociation constants (K_D) are given as ± S.E. of N replicate experiments in parentheses. Standard free energies of binding were calculated from K_D values at 25°C.

The 5-methylcytosines in a CpG dinucleotide are strongly coupled in ETS/DNA recognition

The intermediate affinities of both PU.1 and Ets-1 for fully methylated SC1 relative to the two hemi-methylated sites indicated non-additive effects by the two 5-methyl substituents on site-specific ETS/DNA binding. To gain more insight into the perturbations of CpG methylation, we analyzed the energetics of ETS binding to methylated SC1 sites in terms of thermodynamic cycles. Specifically, describing the free energy of association to fully methylated SC1 as a stepwise progression from binding to unmethylated SC1, followed by either of the two hemi-methylated sites, to fully methylated DNA gives rise to a (second-order) coupling term, Δ^2G^0_int, that captures the non-additive interactions of the two 5-methyl substitutions (Figure 2):

\[ \Delta^2 G^0_{\text{int}} = \Delta G^0_{11} - (\Delta G^0_{10} + \Delta G^0_{01} + \Delta G^0_{00}) \] (1)

The subscripts on the right side refer to the fully [11], two hemi- [10 and 01], and unmethylated [00] SC1 sites. We have previously used this approach to study the long-range effects of base mutations in the binding affinity of PU.1 to sequence-specific binding sites (24). In the case of methylated sites, the coupling free energies for the minimal domains of both PU.1 and Ets-1 (ΔN331) were below −10 kJ/mole and significantly larger in magnitude than values typically observed for base mutations (~−5 kJ/mol), indicating that methylation was more perturbative to DNA site recognition than changes in base identity. Interestingly, coupling was significantly weaker for Ets-1ΔN280 than the minimal Ets-1Δ331. Since competition by the hemi-methylated (5’-GGAA-3’) SC1 site for Ets-1 was not detectable, we assigned a lower limit, based on our titration range, for the dissociation constant at 10 μM (ΔG^0_10 ~ −28 kJ/mol; Table 1). If the actual affinity was even weaker, the values of the coupling free energy for both Ets-1 constructs would be higher than shown in Figure 2.

Structural basis of the strand-dependent sensitivity to hemi-methylated DNA by the ETS domains of PU.1 and Ets-1

The opposite behavior of the ETS domains of PU.1 and Ets-1 towards hemi-methylated SC1 sites was unexpected in light of the strong backbone homology of the two ETS domains (15,16) observed in their co-crystal structures with high-affinity DNA (31,32). Despite a plethora of high-affinity ETS/DNA structures, no experimental structure of an ETS complex with methylated DNA sites is currently available. To better understand the structural origin of ETS inhibitory by methylated DNA, we used the ETS/DNA co-crystal structures of PU.1 and Ets-1 as templates, and mutated the bound DNA with position-matched methylated SC1 sequences. The bases were replaced while maintaining the original backbone deoxyribose and phosphate coordinates, assuming negligible differences in the induced DNA backbone conformation from the original sequences. Our assumption was grounded in the conserved DNA backbone conformation observed among high-resolution binary ETS/DNA complex structures, involving divergent DNA sequences, in which neutralization of phosphates on one side of the DNA double helix causes the DNA to asymmetrically collapse over the protein (33,34). Indeed, indirect
CpG dinucleotide is shown. The peptide backbones of PU.1 (Panels A and B) and Ets-1 (Panels C and D) are shown in gold and green, respectively, and only protein sidechains involved in the indicated interactions are rendered for clarity. Hydrogen bonds (2.5 ± 0.6 Å) emanating from the essential arginine (Arg235 in PU.1, Arg394 in Ets-1) at the recognition helix are shown in yellow. The closest heavy atom from the 5-methyl (colored green) of 5-methylcytosine (5MC) is joined by a red dash with distance in Å. For the PU.1/DNA complex, only the ordered waters of first contact are shown in Panel A, and only one hydration ‘train’ is shown in Panel C; note the same ordered waters marked ‘1’ and ‘3’ in the two panels. For the Ets-1/DNA complex, only ordered water participating in H-bonding with the protein is shown in Panels B and D.

readout of exclusively backbone atoms of the target DNA gives rise to the overlapping sequence recognition among ETS homologs (as exemplified here by PU.1 and Ets-1), and the hypothesis that selectivity is derived in part by the sequence-dependent propensity of the DNA target to adopt ETS-induced curvature (35).

Examination of the hemi-methylated protein/DNA contact interfaces (Figure 3) suggests that differences in interfacial hydration between the two complexes in the major groove account for their distinct behavior towards hemi-methylated DNA. In both proteins, an essential, conserved arginine anchors four interactions involving the DNA targets and other sidechains. Whereas three out of the four contacts are water-mediated for PU.1, only one is water-mediated for Ets-1. Although the 5-methylcytosine base in the forward strand (5'-C<sup>M</sup>GGAA-3') does not participate directly in these interactions, its C5-methyl is poised to clash (~3 Å between heavy atoms) with the conserved arginine of both ETS domains (Figure 3A and B). The accommodation required to relieve this clash is expected to be significantly more perturbative for Ets-1, whose arginine contacts its partners directly and is more strongly inhibited by forward hemi-methylated SC1, than for PU.1 whose arginine forms primarily water-mediated contacts.

In the reverse strand, ordered water also appears to differentiate the sensitivity of PU.1 and Ets-1 to CpG methylation. Although the leading C in the CpG dinucleotide formally overlaps with the central consensus (5'-TTCC<sup>Mk</sup>G-3'), it does not contact the protein at all in the Ets-1/DNA complex, and its 5-methyl is over 7 Å away from the protein (Figure 3C). In contrast, the same position in the PU.1/DNA complex is part of a contiguous hydration network that anchors other protein and DNA residues (Figure 3D). The 5-methyl in the reverse hemi-methylated CpG, which is positioned ~3 Å from the nearest ordered water molecule, is poised to disrupt this hydration network, resulting in the significant inhibition of reverse hemi-methylation on PU.1, while Ets-1 bound the same site almost as well as unmethylated SC1 (c.f. Table 1).

Molecular mechanics simulations revealed that stepwise methylation of a CpG dinucleotide is a structurally non-additive modification

While the co-crystal ETS/DNA structures for PU.1 and Ets-1 bound to unmethylated DNA account for the differential sensitivity of the two ETS domains to hemi-methylated DNA, it does not explain their intermediate behavior toward fully methylated DNA. In addition, thermodynamic cycle analysis (cf. Figure 2) indicates a substantial coupling free energy between the two methyl substituents. Both structural and thermodynamic considerations therefore strongly argue against the conformation for fully methylated DNA as the summed modifications of its hemi-methylated states. Given the role of structural propensity in the indirect readout of the target DNA by ETS proteins (35), we hypothesize that conformations that deviate most severely from the unmethylated state (i.e. the most ETS-favored conformation) are expected to be the most inhibitory to ETS binding. More specifically, the negative coupling free energies observed for all three ETS constructs suggest a compensatory effect in which fully methylated SC1 may be closer in conformation to the unmethylated state than either of hemi-methylated sites. To test this hypothesis, we simulated the structures of all four methylated states of the full 23-bp SC1 sequence used in our titration experiments, using parameters that mostly closely approximated our experimental conditions (Figure 4). While all energy-minimized structures were substantially homologous, as expected, the fully methylated SC1 site aligned more closely to the unmethylated site than either of the hemi-methylated counterparts.

To analyze the structures in greater detail, standard helical parameters for each energy-minimized structures were determined to compare the conformational perturbations due to hemi- and full-methylation of the CpG dinucleotide in the SC1 site. The helical parameters were categorized as bp-axis (translation of the bases towards and perpendicular to the grooves: Xdisp, Ydisp; rotations around the short and long axes of the base pairs: inclination and tip), intra-bp (three translations: shear, stretch, and stagger; three rotations: buckle, propeller and opening), inter-bp (three translations: shift, slide and rise; three rotations: tilt, roll and twist), backbone (torsional angles along each phosphodiester chain and pseudorotation of the sugar ring) and groove geometry (widths and depths of the major and minor grooves) (23). In terms of molecular recognition, intra-bp, and inter-bp parameters primarily relate to direct readout of nucleobases, backbone and groove geometry reflects indirect readout of DNA shape and curvature, and bp-axis parameters represent a hybrid category.
Figure 4. Simulated structures of unmethylated and methylated cognate ETS-binding sites. A duplex DNA harboring the same SC1 sequence as used in the titration experiments (5'-CGGCCAAGCGGTAGTGCTGCC-3') at various methylation states was simulated by all-atom energy minimization at physiological ionic strength using the CHARMM36 force field as described in Materials and Methods. The RMSDs of pairwise structural alignments are tabulated. The structures are convergent as judged by the change in total potential energies (Figure S4, Supplemental Data). The CpG dinucleotide is bracketed and 5-methyl substituents are colored in gold.

Comparison of the four structures’ helical parameters showed complex changes along the DNA sequence that were not localized to the CpG dinucleotide. To interpret the underlying perturbations, we performed principal component analysis (PCA) on each of the 39 helical parameters. PCA unfurls high-dimensional data by projecting the data on a reduced set of principal components (PC) that capture most of the variance. We found that the first two principal components (PC1 and PC2) accounted for a combined variance from 79% to 97% (≥90% in 31 parameters) in the data (Figure 5A), and tested for statistical differences among the PCs (Bartlett’s test). As the first two principal components covered most the variance in the data, we constructed PC1–PC2 loading plots to evaluate the correlation of the four minimized structures with respect to each helical parameter (Table 2). Thus, highly correlated structures which were defined similarly in principal components spaces should cluster in the same quadrant in the loading plot, while structures whose principal component vectors occupied different quadrants would be more divergent from each other.

The loading plots in Table 2 showed that the vectors for all but two of the helical parameters (the torsional angles β on the 5'-GGAA-3' strand and ε on the 5'-TTCC-3' strand) occupied one side of PC1, reflecting the absence of overt irregularities in the minimized structures (cf. Figure 4). Here, we were specifically interested in how the conformation of the fully methylated SC1 site correlated with its hemi-methylated counterparts, by identifying helical parameters for which the PC vector for fully methylated SC1 occupied the same quadrant as either or both vectors repre
Table 2. Summary of principal component analysis (PCA) of the helical parameters of un-, hemi- and fully-methylated, energy-minimized SC1 DNA following all-atom energy minimization. Helical parameters were fitted to the DNA coordinates as described in Supplemental Methods. PCA was then performed on each parameter along the DNA sequence. The unmethylated (black), forward hemi- (blue), reverse hemi- (green) and fully methylated (red) SC1 sequences are projected in loading plots as vectors in unit PC1–PC2 space. To aid visualization, parameters for which the fully methylated site is correlated with unmethylated DNA are highlighted in orange, and those showing no correlation with any other site are in yellow.
senting the hemi-methylated SC1 sites. Strikingly, whereas 15 out of 17 helical parameters related to direct base readout (bp-axis, intra-bp and inter-bp) showed correlations between fully and hemi-methylated SC1, only 2 out of 22 parameters related to indirect readout (backbone and groove geometry) exhibited such correlations (Table 2). Correlation among the fully and hemi-methylated DNA in the base-centric parameters persisted even after a third PC was introduced (where statistically justified, i.e. those parameters marked ‘+’ in Figure 5A). For the two backbone/groove geometric parameters showing correlation, addition of PC3 resolved the correlation in the reverse (5’-TTCC-3’) glycosidic torsional angle χ (Figure S5, Supplemental Data); the same procedure on minor groove depth was not supported by Bartlett’s test. Thus, fully methylated SC1 diverged substantially, specifically in backbone and groove geometry, from its hemi-methylated counterparts.

Interestingly, scoring of the helical parameters at each base position in principal component space showed no clustering with methylation state regardless of overall correlation among the fully and hemi-methylated states (Figure 5B), confirming that the structural perturbations were de-localized over the DNA duplex. In addition, of the 22 parameters in which fully methylated SC1 was uncorrelated to hemi-methylated SC1, 14 showed correlations between the fully methylated and unmethylated DNA (i.e. occupying the same quadrant, while the two hemi-methylated versions cluster in another), indicating substantial similarity in those parameters between fully and unmethylated DNA.

Finally, we examined the effect of methylation on the electrostatic properties of the ETS binding site (Figure S6, Supplemental Data). The van der Waals surface potential showed a highly localized patch of positive charge at 5'-methylcytosines, due to increased exposure of the C6 and C2' positions, that was associated with a slight deepening of the major groove (up to 0.5 Å). Although these patches were observed in all the methylated structures, their effect on the overall electrostatics was negligible as PCA of the per-atom electrostatic energies showed that their variance was dominated (>98%) by the first principal component.

In summary, principal component analysis of the helical parameters indicated that fully methylated SC1 was substantially different from hemi-methylated DNA in backbone and groove geometry. Moreover, the reversion of many of these parameters that are essential for indirect readout in fully methylated SC1 toward values most favored for ETS recognition, as embodied by unmethylated SC1, provided a biophysical basis for the nonadditivity in affinities among the fully and hemi-methylated DNA.

**DISCUSSION**

The nature of the interactions of ETS proteins with epigenetically modified DNA is currently controversial. Early studies, focusing on Ets-1 and sequence-similar (Class I) paralogs such as Ets-2 and GABPα, reported strong inhibition at fully methylated DNA binding sites (36,37), which were subsequently confirmed (38–40). Similar inhibition at DNA sites harboring fully methylated CpG dinucleotides was recently shown for another Class I ETS member, ETV1 (41). Thus, Class I members appeared to be strongly inhibited by fully methylated CpG-bearing binding sites. Nonetheless, some ETS-dependent promoters are highly methylated yet aberrantly active (42,43). Since only 16 of the 28 known human ETS members are Class I paralogs (44), and ETS members are heterogeneously competent in initiating transcription at nucleosomes (14,45), uncertainty in the methylation sensitivity of sequence-divergent ETS paralogs, such as PU.1 (a Class III member) represents a fundamental gap in our understanding of epigenetic control of ETS transcription factors in vivo.

**Robust recognition of methylated DNA by PU.1: relevance to PU.1 as a pioneer transcription factor**

Gaston and Fried first reported a difference in sensitivity of ETS proteins, including Ets-2 and PEA3 (ETV4), to hemi-methylated DNA sites (46). The inhibitory effects of hemi- and full methylation of the SC1 site on binding to Ets-1 agreed with their observations taken at a single concentration. Unlike Ets-1, PU.1 was more strongly inhibited by hemi-methylation in the 5’-TTCC-3’ strand than the 5’-GGAA-3’ strand. The difference in the two ETS domains’ sensitivity to hemi-methylation was explained by the presence of ordered interfacial water that was abundant in PU.1, but sparse in Ets-1 in their respective co-crystal structures (cf. Figure 3). PU.1 also bound fully methylated SC1 with 10-fold higher affinity than Ets-1, and over 900-fold when auto-inhibition was included, the latter corresponding to an affinity on the same order as binding to noncognate DNA (47). These contrasting differences therefore establish a biophysical basis for PU.1, but not Ets-1, as a pioneer transcription factor that capable of occupying methylated cognate DNA sites in vivo (48). PU.1 target genes that harbor a CpG dinucleotide at the same position as SC1 include CXCR1 (49), secretory IL-1 (50), tec (51), LIMD1 (52) and L-PGDS (53). While epigenetic control of ETS factors involves additional regulation from histone modifications (54,55), intrinsic robustness in binding methylated DNA should endow PU.1 and other master transcription factors a major advantage in transcriptional initiation over other regulators that do not. In addition, the relative competence of PU.1 to engage fully methylated DNA relative to Ets-1 (and by extension, other Class I paralogs) suggests a potential for functional inhibition of non-pioneer ETS paralogs by occupying their methylated binding sites.

**Molecular mechanics, methylation status, and ETS/DNA affinity**

Principal component analysis (PCA) corroborated the closer alignment of fully methylated SC1 with unmethylated DNA than either of the hemi-methylated sites (cf. Figure 4), and established the parametric basis of these deviations. Thus, while CpG methylation induced delocalized perturbations in most DNA helical parameters along the entire DNA sequence, progression from hemi- to full methylation of a CpG dinucleotide altered ETS recognition principally through changes in backbone and groove conformation, rather than perturbations in base-pairing geometries. This demarcation was particularly striking given the correlations frequently reported between bp- and backbone-centric parameters in unmodified DNA (56,57). In terms

---

The above text is a natural language representation of the document, focusing on the key findings and discussion points regarding the interactions of ETS proteins with epigenetically modified DNA, with a focus on the methylation sensitivity of different ETS members and the role of PU.1 as a pioneer transcription factor.
of DNA recognition by ETS proteins, the greater deviation in backbone and groove conformation in hemi-over fully methylated DNA gave rise to the compensatory coupling free energy (cf. Figure 2) and the intermediate affinities with which the ETS domains bound fully methylated SC1 site. More generally, the PCA results showed that recognition of methylated DNA sites by ETS proteins operated via the indirect readout mechanism, formulated on the basis of unmethylated DNA (35), in which DNA shape represented a primary determinant of sequence selectivity.

In our analysis, consideration of energy-minimized DNA structures was sufficient to capture the relevant conformational determinants for ETS binding to fully methylated DNA. The PCA approach, which integrates over the entire DNA target in terms of helical parameters, was relatively coarse-grained in structure but could be addressed by including more experimentally tested DNA targets. Our simulations also did not include molecular dynamics and therefore any additional contributions from DNA flexibility or potential capture of specific conformations to the binding free energy (58,59). Previously, molecular mechanics succeeded in uncovering the relationship between the helical properties of unbound DNA and recognition of CpG-methylated DNA by DNase I (60). As in the present study, methylation substantially perturbed DNase’s sequence preference, suggesting a similar interplay between DNA shape and methylation status as we observed for ETS/DNA binding.

Why does PU.1 bind fully methylated DNA more robustly than Ets-1?

Both PU.1 and Ets-1 bind the SC1 site, a representative high-affinity ETS binding site, with experimentally indistinguishable affinity. However, PU.1 binds fully methylated SC1 more strongly than the minimal ETS domain of Ets-1. The observation that hemi-methylation induces more perturbative changes in DNA backbone and groove geometry than full methylation provides an insight to this difference. Instead of absolute free energy changes [cf. Equation (1)], the thermodynamic cycle connecting the methylation states in Figure 2 may be reformulated in terms of differential free energy changes as follows:

$$\Delta^2 G_{\text{int}} = -(\Delta \Delta G_{00 \rightarrow 10}^0 + \Delta \Delta G_{00 \rightarrow 01}^0) + \Delta \Delta G_{00 \rightarrow 11}^0$$ (2)

Thus, the negative coupling free energy ($\Delta^2 G_{\text{int}}$) quantifies the partial reversion of the fully methylated DNA towards the ETS-favored unmethylated state ($\Delta \Delta G_{00 \rightarrow 11}^0$) from the more disruptive backbone and groove conformations found in the hemi-methylated states ($-\Delta \Delta G_{00 \rightarrow 10}^0 - \Delta \Delta G_{00 \rightarrow 01}^0$). For PU.1, both sets of terms, and the resultant coupling energy, are significantly smaller in magnitude than Ets-1 (cf. Figure 2). Physically, we propose that the hydration network in the PU.1/DNA interface acts as a moderating mechanism against the conformational perturbations of methylation, as may be achieved through alternative water-mediated contact arrangements. We have previously found that, unlike Ets-1, high-affinity PU.1/DNA binding in solution is tightly coupled to net hydration of the complex and highly sensitive to osmotic stress (16), consistent with the difference in ordered interfacial water observed in co-crystal structures for the two proteins (cf. Figure 3).

Biological relevance of hemi-methylated DNA in gene trans-activation

Hemi-methylation arises in vivo through the semi-conservative nature of DNA replication: as incorporated nucleotides are unmethylated, the DNA daughter strands are hemi-methylated until fully re-methylated by DNA methyl transferase I (DNMT1) (61). Inhibition of DNMT1 leads to passive demethylation as hemi-methylated DNA accumulates (62), and is gaining attention due to the growing clinical use of DNMT1 inhibitors (‘hypomethylating agents’, e.g. azacitidine and decitabine) for the treatment of hematologic malignancies. The markedly different sensitivities of ETS transcription factors to hemi-methylation of CpG-bearing binding sites, as demonstrated presently by PU.1 and Ets-1, suggest how hemi-methylation may alter patterns of gene expression, by asymmetrically inhibiting transactivation at ETS-dependent promoters depending on the orientation of the ETS binding site. Thus, hemi-methylation may be an important mechanism by which heterogeneity in a tissue’s transcriptome can be transiently (e.g., post-DNA replication) or persistently (e.g. in hypomethylation therapy) generated. To our knowledge, such a question has not been previously addressed.

CONCLUSION

Despite sharing superimposable backbone trajectories in their DNA-bound states, the ETS domains of PU.1 and Ets-1 encode markedly different sensitivity to DNA methylation. In particular, PU.1’s robustness towards fully methylated DNA offers a biophysical basis for its functional status as a pioneer transcription factor. Moreover, hemi-methylated CpG states present distinct excursions in backbone and groove geometry that, contrary to expectations, are not intermediate of full methylation. Hemi-methylated sites are therefore distinct targets to ETS proteins (and presumably other DNA-binding proteins) for which indirect readout of backbone and groove elements plays a major role in DNA site recognition.

SUPPLEMENTARY DATA

Supplementary Data are available at NAR Online.

ACKNOWLEDGEMENT

We thank Dr Donald Hamelberg for helpful discussion on molecular simulations and Mr Shingo Esaki for ETS protein purification.

FUNDING

National Science Foundation [MCB 1545160]; National Institutes of Health [R21 HL129063]. Funding for open access charge: NSF [MCB 1545160]; NIH [R21 HL129063].

Conflict of interest statement. None declared.
REFERENCES

1. Zhu, J. and Emerson, S.G. (2002) Hematopoietic cytokines, transcription factors and lineage commitment. Oncogene, 21, 3295–3313.

2. Orkin, S.H. (1995) Transcription factors and hematopoietic development. J. Biol. Chem., 270, 4955–4958.

3. Ciau-Uitz, A., Wang, L., Patten, R., and Liu, F. (2013) ETS transcription factors in hematopoietic stem cell development. Blood Cells Mol. Dis., 51, 248–255.

4. Scott, E.W., Simon, M.C., Anastasi, J., and Singh, H. (1994) Requirement of transcription factor PU.1 in the development of multiple hematopoietic lineages. Science, 265, 1573–1577.

5. Wang, H., McIntosh, L.P. and Graves, B.J. (2002) Inhibitory module of Ets-1 promoter and binding of the heteromeric transcription factor GABP. J. Biol. Chem., 277, 21605–21616.

6. Stephens, D.C., Kim, H.M., Kumar, A., Farahat, A.A., Boykin, D.W. and Poon, G.M. (2016) Pharmacologic efficacy of PU.1 inhibition by heterocyclic dications: a mechanistic analysis. Nucleic Acids Res., 44, 4005–4013.

7. Poon, G.M.K. (2012) Sequence discrimination by DNA-binding domain of ETS family transcription factor PU.1 linked to specific hydration of protein-DNA interface. J. Biol. Chem., 287, 18297–18307.

8. Poon, G.M.K. (2012) DNA binding regulates the self-association of the ETS domain of PU.1 in a sequence-dependent manner. Biochemistry, 51, 4096–4107.

9. Kato, M., Hata, K., and Sekine, M. (2005) Ets-1 DNA binding: DNA-induced unfolding of an alpha helix. EMBO J., 24, 4156–4160.

10. He, G., Tolic, A., Bashkin, J.K. and Poon, G.M. (2015) Heterogeneous enhancer signatures reveal key transcription factors associated with monocyte differentiation states. Blood, 119, e161–e171.

11. de la Rica, L., Rodriguez-Urreba, J., Garcia, M., Islam, A.B., Urquia, J.M., Hernandez, H., Christensen, J., Helin, K., Gomez-Vaquero, C. and Ballester, E. (2013) PU.1 target genes undergo Tre2-coupled demethylation and DNMT3b-mediated methylation in monocyte-to-osteoclast differentiation. Genome Biol., 14, R99.

12. Iwafuchi-Doi, M. and Zaret, K.S. (2014) Pioneer transcription factors and lineage commitment. Development, 141, 3354–3364.

13. Ghisletti, S., Barozzi, I., Mietton, F., Polletti, S., De Santa, F., Venturini, E., Gregory, L., Lonie, L., Chew, A., Wei, C.L. et al. (2010) Identification and characterization of enhancers controlling the inflammatory gene expression program in macrophages. Immunity, 32, 317–328.

14. Han, J., Tung, T., Chang, J., Yen, C., Yang, R., Lu, X. and Shi, Y. (2013) Fine-tuning of pioneer transcription factors by modeling DNase profile magnitude and DNA features. Nucleic Acids Res., 41, 5108–5121.

15. Wang, P., Brank, A.S., Banavali, N.K., Nicklaus, M.C., Marquez, V.E., Christman, J.K. and Mackrell, A.D. (2000) Use of oligodeoxynucleotides with conformationally constrained abasic sugar targets to probe the mechanism of base flipping by HhaI DNA (cytosine C5)-methyltransferase. J. Am. Chem. Soc., 122, 12422–12434.

16. Lavry, R., Moakher, M., Maddocks, J.H., Petkeviciute, D. and Zakrzewska, K. (2009) Conformational analysis of nucleic acids revisited: Curves+. Nucleic Acids Res., 37, 5917–5929.

17. Poon, G.M. and Macgregor, R.B. Jr (2005) Base coupling in sequence-specific site recognition by the ETS domain of murine PU.1. J. Mol. Biol., 328, 805–819.

18. Nye, J.A., Petersen, J.M., Gunther, C.V., Jonsen, M.D. and Graves, B.J. (1992) Interaction of murine ets-1 with GGA-binding sites establishes the ETS domain as a new DNA-binding motif. Genes Dev., 6, 975–990.

19. Graves, B.J., Gillespie, M.E. and McIntosh, L.P. (1996) DNA binding by the ETS domain. Nature, 384, 322.

20. Wei, G.H., Badis, G., Berger, M.F., Kivioja, T., Pali, K., Enge, M., Bonke, M., Holma, J., Varjosoalo, M., Gehrike, A.R. et al. (2010) Genome-wide analysis of ETS-family DNA-binding invivo and in vivo. EMBO J., 29, 2147–2160.

21. Petersen, J.M., Skalicky, J.J., Donaldson, L.W., McIntosh, L.P., Alber, T. and Graves, B.J. (1995) Modulation of transcription factor Ets-1 DNA-binding: DNA-induced unfolding of an alpha helix. Science, 269, 1866–1869.

22. Wang, H., McIntosh, L.P. and Graves, B.J. (2002) Inhibitory module of Ets-1 allosterically regulates DNA binding through a dipole-facilitated phosphate contact. J. Biol. Chem., 277, 2225–2233.

23. Jonsen, M.D., Petersen, J.M., Xu, Q.P. and Graves, B.J. (1996) Characterization of the cooperative function of inhibitory sequences in Ets-1. Mol. Cell. Biol., 16, 2065–2073.

24. Kodandapani, R., Pio, F., Ni, C.Z., Piccialli, G., Klemm, M., McKenzie, S., Maki, R.A. and Ely, K.R. (1996) A new pattern for helix-turn-helix recognition revealed by the PU.1 ETS-domain-DNA complex. Nature, 380, 456–460.

25. Garvie, C.W., Hagman, J. and Wolberger, C. (2001) Structural studies of Ets-1/Pax5 complex formation on DNA. Mol. Cell, 8, 1267–1276.

26. Strauss-Soukup, J.K. and Maher, L.J. 3rd (1997) Role of asymmetric heterocyclic dications: a mechanistic analysis. Proc. Natl. Acad. Sci. U.S.A., 94, 28363–28370.

27. Yokomori, N., Kobayashi, R., Moore, R., Suyoshi, T. and Negishi, M. (1995) A DNA methylation site in the male-specific P450 (Cyp 2d-9) promoter and binding of the heteromeric transcription factor GABP. Mol. Cell. Biol., 15, 5355–5362.

28. Umehara, A., Yamamoto, H., Rhodes, K., Klemm, M.J., Maki, R.A. and Oshima, R.G. (1997) Methylation of an ETS site in the intron enhancer of the keratin 18 gene participates in tissue-specific repression. Mol. Cell. Biol., 17, 4885–4894.

29. Lucas, M.E., Crider, K.S., Powell, D.R., Kapoor-Vazirani, P. and Verruto, P.M. (2009) Methylation-sensitive Regulation of TMS1/ASC by the Ets Factor, GA-binding Protein-a. J. Biol. Chem., 284, 14698–14709.

30. Nickel, J., Short, M.L., Schmitz, A., Eggerit, M. and Renkawitz, R. (1995) Methylation of the mouse M-lysosome downstream enhancer inhibits heterotetrameric GABP binding. Nucleic Acids Res., 23, 4785–4792.
40. Polansky,J.K., Schreiber,L., Thelemann,C., Ludwig,L., Kruger,M., Baumgrass,R., Cording,S., Floess,S., Hamann,A. and Huehn,J. (2010) Methylation matters: binding of Ets-1 to the demethylated Foxp3 gene contributes to the stabilization of Foxp3 expression in regulatory T cells. J. Mol. Med. (Berl.), 88, 1029–1040.

41. Cooper,C.D., Newman,J.A., Aitkenhead,H., Allerston,C.K. and Gileadi,O. (2015) Structures of the Ets protein DNA-binding domains of transcription factors Etv1, Etv4, Etv5, and Fev: determinants of DNA binding and redox regulation by disulfide bond formation. J. Biol. Chem., 290, 13692–13709.

42. Toyota,M., Shen,L., Ohe-Toyota,M., Hamilton,S.R., Sinicrope,F.A. and Phelps,C.L. (2013) CpG methylation has differential effects on the binding of YY1 and ETS proteins to the bi-directional promoter. Nucleic Acids Res., 41, 6376–6402.

43. Goetz,T.L., Gu,T.L., Speck,N.A. and Graves,B.J. (2000) Auto-inhibition of Ets-1 is counteracted by DNA binding cooperativity with core-binding factor alpha2. Mol. Cell. Biol., 20, 81–90.

44. Wang,J., Zhang,J., Iyer,S., Lin,X., Whitfield,T.W., Greven,M.C., Pierce,B.G., Dong,X., Kundaje,A., Cheng,Y. et al. (2012) Sequence features and chromatin structure around the genomic regions bound by 119 human transcription factors. Genome Res., 22, 1798–1812.

45. Gaston,K. and Fried,M. (1995) CpG methylation has differential effects on the binding of YY1 and ETS proteins to the bi-directional promoter of the Surf-1 and Surf-2 genes. Nucleic Acids Res., 23, 901–919.

46. Wilkinson,N.C. and Navarro,J. (1999) PU.1 regulates the CXCR1 binding site. J. Biol. Chem., 274, 24272–24279.

47. Honda,H., Ozawa,K., Yazaki,Y. and Hirai,H. (1997) Identification of PU.1 and Spl as essential transcriptional factors for the promoter activity of mouse tec gene. Biochem. Biophys. Res. Commun., 234, 376–381.

48. Foxler,D.E., James,V., Shelton,S.J., Vallim,T.Q., Shaw,P.E. and Sharp,T.V. (2011) PU.1 is a major transcriptional activator of the tumour suppressor gene LIMD1. FEBS Lett., 585, 1089–1096.

49. Joo,M., Kwon,M., Cho,Y.J., Hu,N., Pedchenko,V.T., Sadikot,R.T., Blackwell,T.S. and Christman,J.W. (2009) Lipopolysaccharide-dependent interaction between PU.1 and c-Jun determines production of lipocalin-type prostaglandin D synthase and prostaglandin D2 in macrophages. Am. J. Physiol. Lung Cell Mol. Physiol., 296, L771–L779.

50. Zhang,J.A., Mortazavi,A., Williams,B.A., Wold,B.J. and Rothenberg,E.V. (2012) Dynamic transformations of genome-wide epigenetic marking and transcriptional control establish T cell identity. Cell, 149, 467–482.

51. van Riel,B. and Rosenbauer,F. (2014) Epigenetic control of hematopoiesis: the PU.1 chromatin connection. Biol. Chem., 395, 1265–1274.

52. Packer,M. and Hunter,C.A. (1998) Sequence-dependent DNA structure: the role of the sugar-phosphate backbone. J. Mol. Biol., 280, 407–420.

53. Bharanidharan,D. and Gautham,N. (2006) Principal component analysis of DNA oligonucleotide structural data. Biochem. Biophys. Res. Commun., 340, 1229–1237.

54. Carvalho,A.T.P., Gouveia,L., Kanna,C.R., Warmlander,S.K.T.S., Platts,J.A. and Kamerlin,S.C.L. (2014) Understanding the structural and dynamic consequences of DNA epigenetic modifications: Computational insights into cytosine methylation and hydroxymethylation. Epigenetics, 9, 1604–1612.

55. Perez,A., Castellazzi,C.L., Battistini,F., Collinet,K., Flores,O., Deniz,O., Ruiz,M.L., Torrents,D., Eritja,R., Soler-Lopez,M. et al. (2012) Impact of methylation on the physical properties of DNA. Biophys. J., 102, 2140–2148.

56. Lazarovic,A., Zhou,T., Shafer,A., Dantas Machado,A.C., Riley,T.R., Sandstrom,R., Sabo,P.J., Lu,Y., Rohs,R., Stamatoyannopoulos,J.A. et al. (2013) Probing DNA shape and methylation state on a genomic scale with DNase I. Proc. Natl. Acad. Sci. U.S.A., 110, 6376–6381.

57. Jones,P.A. and Liang,G. (2009) Rethinking how DNA methylation affects gene expression: binding of Ets-1 to the demethylated Foxp3 gene contributes to the stabilization of Foxp3 expression in regulatory T cells. J. Mol. Med. (Berl.), 88, 1029–1040.

58. Carvalho,A.T.P., Gouveia,L., Kanna,C.R., Warmlander,S.K.T.S., Platts,J.A. and Kamerlin,S.C.L. (2014) Understanding the structural and dynamic consequences of DNA epigenetic modifications: Computational insights into cytosine methylation and hydroxymethylation. Epigenetics, 9, 1604–1612.

59. Perez,A., Castellazzi,C.L., Battistini,F., Collinet,K., Flores,O., Deniz,O., Ruiz,M.L., Torrents,D., Eritja,R., Soler-Lopez,M. et al. (2012) Impact of methylation on the physical properties of DNA. Biophys. J., 102, 2140–2148.

60. Lazarovic,A., Zhou,T., Shafer,A., Dantas Machado,A.C., Riley,T.R., Sandstrom,R., Sabo,P.J., Lu,Y., Rohs,R., Stamatoyannopoulos,J.A. et al. (2013) Probing DNA shape and methylation state on a genomic scale with DNase I. Proc. Natl. Acad. Sci. U.S.A., 110, 6376–6381.

61. Jones,P.A. and Liang,G. (2009) Rethinking how DNA methylation affects gene expression: binding of Ets-1 to the demethylated Foxp3 gene contributes to the stabilization of Foxp3 expression in regulatory T cells. J. Mol. Med. (Berl.), 88, 1029–1040.