Understanding the Connection between Epigenetic DNA Methylation and Nucleosome Positioning from Computer Simulations

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Abstract

Cytosine methylation is one of the most important epigenetic marks that regulate the process of gene expression. Here, we have examined the effect of epigenetic DNA methylation on nucleosomal stability using molecular dynamics simulations and elastic deformation models. We found that methylation of CpG steps destabilizes nucleosomes, especially when these are placed in sites where the DNA minor groove faces the histone core. The larger stiffness of methylated CpG steps is a crucial factor behind the decrease in nucleosome stability. Methylation changes the positioning and phasing of the nucleosomal DNA, altering the accessibility of DNA to regulatory proteins, and accordingly gene functionality. Our theoretical calculations highlight a simple physical-based explanation on the foundations of epigenetic signaling.

Introduction

In eukaryotic cells gene function is modulated by a myriad of epigenetic marks and interactions with signal molecules that control synergistically the production of RNA and proteins. Epigenetic marks are a set of heritable but reversible chemical changes of the DNA and histones that can trigger gene silencing and activation. One of the most important epigenetic marks is DNA cytosine methylation, which occurs in 60–90% of the CpG content in mammalian DNA. In fact, most (CpG)s, except those in regions with large tracts of CpG steps (“CpG-islands”), are methylated [1,2], and changes in the methylation pattern of DNA is a fingerprint of different pathologies, including cancer [3–10]. DNA methylation has a known role in gene expression regulation [11–13], but despite extensive work [14–24] its mechanism of action is not well understood [25], i.e. it is not clear whether and how the chemical properties of MeC impact gene expression regulation. A popular explanation suggests that it regulates the action of proteins containing methylated-DNA binding domains [7]. However, the prevalence of DNA methylation and the magnitude of the changes in the methylation pattern occurring under pathological conditions points towards a more general mechanism [26,27].

A promising hypothesis to rationalize the biological impact of cytosine methylation is that it affects the accessibility of the DNA within chromatin by modulating intrinsic nucleosome positioning. Although several works suggest that methylated DNA increases nucleosome rigidity [28–30] and that it is less prone to wrap around nucleosomes than normal DNA [30–32], recent genome-scale studies suggest that nucleosome-bound sequences are slightly enriched in methylated cytosines (5MeC), which are placed in a subtle 10-base periodicity pattern [33]. It is thus unclear whether methylation intrinsically favours or disfavours nucleosome formation, whether it leads or not to changes in nucleosome positioning or phasing, and what is the preferential location (if any) of 5MeC.

To shed light on these questions, we have performed a theoretical analysis of the impact of CpG methylation on the structure and stability of the nucleosome. We find that methylation of CpG steps decreases the stability of the nucleosome. Such effect increases with the number of 5MeCs, depends on the position of the 5MeC with respect to the histone core, and can be explained from variations in the mechanical properties of methylated versus unmethylated DNAs. Our results reveal that methylation is sufficient to induce changes in phasing and/or positioning of the DNA around the nucleosome, which in turn might modify the accessibility of DNA sequences to proteins controlling gene expression. Our study helps understand the important role of methylation in gene expression regulation.

Methods

Molecular dynamics simulations and free energy calculations of fully solvated and neutralized mono-nucleosomes were carried on the X-ray structure with PDB code 1KX5 [34]. To save computational cost we have removed the long histone tails protruding out from the core. We subjected the energy-minimized
structure to 200 ns of MD simulation, and we used the last structure to introduce different number of CpG and methylated CpG steps in positions described in Table S1 in Text S1. After energy minimization and initial thermalization, we performed MD for 100 ns for the selected single mutations and 200 ns for the multiple mutations (see table 1 and the next section), gathering information concerning solvent interaction or solvent densities, energies of stacking and geometrical parameters. Differential binding free energies were computed using the thermodynamic integration method in its discrete formalism, exploiting a thermodynamic cycle sketched in figure 1B. In this method, the free energy between two states is computed by integration of the derivative of the energy of the system as function of the state (\( \lambda \)). For each window we collected 9 estimates for \( \langle \delta H/\delta \lambda \rangle \) by using 9 blocks of 100 ps, which were then integrated through the entire mutation pathway to obtain mutation free energies (with associated statistical errors).

We measured the deformation energy for the methylated and un-methylated sequences using a mesoscopic energy model. This model describes the deformability along DNA helical parameters by an harmonic approximation, using the stiffness constants \( k_i \) associated with the displacements with respect to the equilibrium values of the helical parameter [36,37]. The values for the parameters describing the equilibrium geometry and stiffness constants of naked DNA were derived from long atomistic MD simulations (>200 ns, as found in the ABC consortium database [38]) of a reduced number of short DNA duplexes in water. The parameters for methylated cytosine were extracted from Perez et al. [31]. Full details on all computational methods and on the analysis performed are provided as SI text.

**Results/Discussion**

Free energy calculations indicate that nucleosomal DNA methylation disfavors nucleosome formation

We first studied the change in the stability of a nucleosome particle (histone proteins and DNA) induced by replacing cytosines with 5-methylcytosines in CpG steps located at representative positions along the DNA (examples in Figure 1A, full list in Table S1 in Text S1) by means of the thermodynamic cycle shown in figure 1B. The starting conformations for our free energy calculations were obtained from a 200 ns molecular dynamics (MD) simulation of the nucleosome in physiological conditions, using as initial conformation the highest-resolution X-ray structure available of the nucleosome [39].

We produced 18 different mutated nucleosome models, where each mutation consisted on placing a single CpG step at different locations where either the minor, or the major grooves face the histones (Figure 1A); these two types of positions explore widely different geometrical placements for \( \text{MeC} \) in the nucleosome [40]. In addition, to study the effect of multiple methylations on nucleosomal stability we introduced several CpG steps simultaneously (see SI and Table S1 in Text S1). All the systems were extensively re-equilibrated prior to production runs. Nucleosomal and corresponding naked DNAs were used as starting points for TI calculations, where the reversible work associated with the methylation of the CpG step in nucleosomal and naked DNA was computed and processed to determine the change in nucleosome stability induced by cytosine methylation (see Figure 1B and Suppl. Information for details on all calculations performed in Text S1).

MD/TI calculations yield a positive free energy variation in all cases, demonstrating that methylation of DNA decreases the stability of the nucleosome (Figure 2), in contradiction with recent genome-wide-association study (GWAS) [33], but in agreement

| Mutation type | Initial equilibration + SGTI | Discrete Thermodynamic Integration | MD simulations Nucleosome (un-methylated and methylated) | MD simulations unbound state oligo fragments (un-methylated and methylated) |
|---------------|------------------------------|-----------------------------------|----------------------------------------------------------|---------------------------------------------------------------------|
| Single mutation 1–10 | 10 ns equilibration + 10 ns SGTI | 21 windows of 1 ns for each mutation, also for the reference state. | 100 ns each | 50 ns each |
| Single mutation 11–18 | 10 ns equilibration + 10 ns SGTI | 21 windows of 1 ns for each mutation, also for the reference state. | | |
| Multiple mutations | 20 ns equilibration + 10 ns SGTI | 21 windows of 1 ns for each mutation, also for the reference state. | 200 ns each (except Mixed2) | 50 ns each (except Mixed2) |

For each mutation type, columns two and three describe the MD simulations that were performed to extract free energy differences. SGTI refers to slow growth thermodynamic integration method, see SI material methods. In columns four and five we list all the MD simulations that were carried out to characterize the effect of such mutation in terms of structural and energetic variations.

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Table 1. List of the molecular dynamics simulations performed in this work.
with many previous biophysical studies [25,30,32,41,42]. The disagreement with the GWAS conclusions could be attributed to an uncertainty of up to four base pairs in MNase-degradation nucleosome footprinting, which is close to half a DNA helical turn, and to the cell-to-cell variability of nucleosome positioning and methylations maps [43]. The MeC-mediated destabilization of nucleosome is cumulative for multiple methylations, and in some cases the expected destabilization is so large (more than 20 kJ/mol) that it could challenge the entire stability of the nucleosome. Our MD/TI simulations also show that the effect of methylation on nucleosome stability is phase/position-dependent (Figure 2). In general, major groove methylations (i.e. those of CpG steps that face the histones through the major groove) are much better tolerated than minor groove methylations (i.e. those of CpG steps that face the histones through the minor groove). These results indicate that nucleosomes are more stable when the methyl groups in MeCpG steps are placed pointing towards the histones and not to the solvent.

Analysis of the large amount of MD/TI data presented here (Figure 2) shows that methylation is especially nucleosome-destabilizing at some specific positions, such as those located at ±26 base steps from the nucleosome dyad position (mutations 10 and 16), where the nucleosome-bound DNA is characterized by a kinked geometry and a value of the roll angle (−7 deg. Fig. S1A in Text S1) that is widely different to the equilibrium value of MeCpG steps (+14 deg.) [31,44]. In comparison, methylation has a significantly lower stability cost when happening at major groove positions, such as −11 and 21 base pair from dyad (mutations 9 and 12), where the roll of the nucleosome bound conformation (+10 deg.) is more compatible with the equilibrium geometry of MeCpG steps.

The nucleosome destabilizing effect of cytosine methylation increases with the number of methylated cytosines, following the same position dependence as the single methylations. The multiple-methylation case reveals that each major groove meth-
ylation destabilizes the nucleosome by around 1 kJ/mol (close to the average estimate of 2 kJ/mol obtained for from individual methylation studies), while each minor groove methylation destabilizes it by up to 5 kJ/mol (average free energy as single mutation is around 6 kJ/mol). This energetic position-dependence is the reverse of what was observed in a recent FRET/SAXS study [30]. The differences can be attributed to the use of different ionic conditions and different sequences: a modified Widom-601 sequence of 157 bp, which already contains multiple CpG steps in mixed orientations, and which could assume different positioning due to the introduction of new CpG steps and by effect of the methylation.

The analysis of our trajectories reveals a larger root mean square deviation (RMSD) and fluctuation (RMSF; see Figures S2–S3 in Text S1) for the methylated nucleosomes, but failed to detect any systematic change in DNA geometry or in intermolecular DNA-histone energy related to methylation (Fig. S1B, S1C, S4–S6 in Text S1). The hydrophobic effect should favor orientation of the methyl group out from the solvent but this effect alone is not likely to justify the positional dependent stability changes in Figure 2, as the differential solvation of the methyl groups in the bound and unbound states is only in the order of a fraction of a water molecule (Figure S3 in Text S1). We find however, a reasonable correlation between methylation-induced changes in hydrogen bond and stacking interactions of the bases and the change in nucleosome stability (see Figure S6 in Text S1). This finding suggests that methylation-induced nucleosome destabilization is related to the poorer ability of methylated DNA to fit into the required conformation for DNA in a nucleosome.

Changes in the elastic deformation energy between methylated and un-methylated DNA correlate with nucleosomal differential binding free energies

To further analyze the idea that methylation-induced nucleosome destabilization is connected to a worse fit of methylated DNA into the required nucleosome-bound conformation, we computed the elastic energy of the nucleosomal DNA using a harmonic deformation method [36,37,44]. This method provides a rough estimate of the energy required to deform a DNA fiber to adopt the super helical conformation in the nucleosome (full details in Suppl. Information Text S1). As shown in Figure 2, there is an evident correlation between the increase that methylation produces in the elastic deformation energy (ΔΔE def.) and the free energy variation (ΔAG bind) computed from MD/TT calculations. Clearly, methylation increases the stiffness of the CpG step [31], raising the energy cost required to wrap DNA around the histone octamers. This extra energy cost will be smaller in regions [31], raising the energy cost required to wrap DNA around the histone core. While accumulation of methylations might be well tolerated if placed in favorable positions, accumulation in unfavorable positions would destabilize the nucleosome, which might trigger changes in chromatin structure. Chromatin could in fact react in two different ways in response to significant levels of methylation in unfavorable positions: i) the DNA could either detach from the histone core, leading to nucleosome eviction or nucleosome repositioning, or ii) the DNA could rotate around the histone core, changing its phase to place MeCpG steps in favorable positions. Both effects are anticipated to alter DNA accessibility and impact gene expression regulation. The sub-microsecond time scale of our MD trajectories of methylated DNAs bound to nucleosomes is not large enough to capture these effects, but clear trends are visible in cases of multiple mutations occurring in unfavorable positions, where unmethylated and methylated DNA sequences are out of phase by around 28 degrees (Figure S7 in Text S1). Due to this repositioning, large or small, DNA could move and the nucleosome structure could assume a more compact and distorted conformation, as detected by Lee and Lee [29], or a slightly open conformation as found in Jimenez-Useche et al. [30].

Using the harmonic deformation method, we additionally predicted the change in stability induced by cytosine methylation for millions of different nucleosomal DNA sequences. Consistently with our calculations, we used two extreme scenarios to prepare our DNA sequences (see Fig. 3): i) all positions where the minor grooves contact the histone core are occupied by CpG steps, and ii) all positions where the major grooves contact the histone core are occupied by CpG steps. We then computed the elastic energy required to wrap the DNA around the histone proteins in unmethylated and methylated states, and, as expected, observed that methylation disfavors DNA wrapping (Figure 3A). We have rescaled the elastic energy differences with a factor of 0.23 to match the ΔAG prediction in figure 2B. In agreement with the rest of our results, our analysis confirms that the effect of methylation is position-dependent. In fact, the overall difference between the two extreme methylation scenarios (all-in-minor vs all-in-major) is larger than 60 kJ/mol, the average difference being around 15 kJ/mol.

We have also computed the elastic energy differences for a million sequences with CpG(MeCpG) steps positioned at all possible intermediate locations with respect to the position (figure 3B). The large differences between the extreme cases can induce rotations of DNA around the histone core, shifting its phase to allow the placement of the methylated CpG steps facing the histones through the major groove. It is illustrative to compare the magnitude of CpG methylation penalty with sequence dependent differences. Since there are roughly 1.5e88 possible 147 base pairs long sequence combinations (i.e., (4^n+10^2)/2, n = 147), it is unfeasible to calculate all the possible sequence effects. However, using our elastic model we can provide a range of values based on a reasonably large number of samples. If we consider all possible nucleosomal sequences in the yeast genome (around 12 Mbp), the energy difference between the best and the worst sequence that could form a nucleosome is 0.7 kJ/mol per base (a minimum of 1 kJ/mol and maximum of around 1.7 kJ/mol per base, the first best and the last worst sequences are displayed in Table S3 in Text S1). We repeated the same calculation for one million random sequences and we obtained equivalent results. Placing one CpG step every helical turn gives an average energetic difference between minor groove and major groove methylation of 15 kJ/mol, which translates into ~0.5 kJ/mol per methyl group, 2 kJ/mol per base for the largest effects. Considering that not all nucleosome base pair steps are likely to be CpG steps, we can conclude that the balance between the destabilization due to CpG methylation and sequence repositioning will depend on the
sequence, and it appears that multiple minor groove methylations in a nucleosome are very likely to induce nucleosome repositioning.

Changes in the phase of nucleosomal DNA could give rise to differences in gene activity, exemplified in figure 4 with two cases extracted from the yeast genome. We computed the relative probability to find a nucleosome centered in a given base pair using a Boltzmann-like probability distribution based on the differential elastic deformation energy. In the first example, figure 4A, both theory and experiment predict that the binding site of the transcription factor ABF1 (green box) is fully accessible. Upon CpG methylation, the predicted nucleosome probability curve changes (red line) and the histone core hides the ABF1 binding site. In figure 4B we show that methylation could induce a phase displacement that would change the accessibility of the recognition box of PHD1. Full details on these calculations can be found in the SI material.

In summary, the calculations reported here shed light on the physicochemical code behind epigenetic CpG methylation. State of the art calculations suggest that methylation disfavors nucleosome formation in a unique position-dependent manner, in agreement with recent experimental work [30], and that methylation induces changes in nucleosome positioning and phasing, resulting in a different pattern of well-positioned nucleosomes. This can change the accessibility of DNA to effector proteins and can affect then gene regulation. The present results also suggest a novel role for methylated DNA binding proteins: to keep the MeC pointing towards the nucleosome exterior. Detachment of DNA binding proteins after methylation could lead to a spontaneous shift of the DNA’s phase due to relaxation of the base steps towards more favorable positions. This relaxation modifies DNA accessibility and, accordingly, DNA read-out mechanisms. Overall our results support the existence of a basic physical code DNA by a simple chemical mechanism that affects nucleosome positioning.

Figure 3. Methylated and non-methylated DNA elastic deformation energies. (A) Distribution of deformation energies for 147 bp-long random DNA sequences with CpG steps positioned every 10 base steps (one helical turn) in minor (red and dark red) and major (light and dark blue) grooves respectively. The energy values were rescaled by the slope of a best-fit straight line of figure 2, which is 0.23, to map the elastic deformation energies to $\Delta G$. Methylation of the DNA causes a higher energetic cost for nucleosome formation, especially when the MeCpG steps are positioned in the minor groove facing the histones (dark red). (B) Correlation between the additional energetic cost due to methylation ($E_{\text{Meth}} - E_{\text{dm}}$, kJ/mol) to form a nucleosome and the phasing of CpG steps respect to the histone (the zero is the reference phase position in which the CpG minor groove directly faces the histones). The cartoons illustrate two extreme positions of the methyl groups with respect to the histone core, which translate into a change in the rotational phase: the position of the methyl group, pointing to the solvent in 0 (red dot) and to the histones in 5 (blue dot).

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Figure 4. Examples of predicted impact of methylation on gene activity. (A) Predicted impact of methylation on the accessibility of transcription factors. The black line corresponds to the experimental population of nucleosomes (data from Deniz et al. [45]) in a portion of the yeast XV chromosome (close to the putative transcription start site of a gene, located at base pair 201879). The blue line represents the theoretical nucleosome probability, predicted from the elastic deformation energy for un-methylated DNA, and the red line shows the resulting nucleosome probability after CpG methylation. A vertical box highlights the binding position of the ABF1 transcription factor. (B) Example of the impact of methylation in nucleosome phasing. The blue line corresponds to the probability to wrap a nucleosome in a region of yeast chromosome VIII, where we have experimentally detected a stable nucleosome (Deniz et al. [45]) next to the PHD1 recognition box. The red line illustrates the nucleosome probability profile found when the sequence is methylated. We have depicted the associated change in translational positioning in the cartoons embedded in the figure: minor groove facing the histones in green, major groove facing the histones in red, and the PHD1 recognition box as yellow balls.

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for the regulation of gene expression through chromatin organization. More complex mechanisms are probably built on top of it to define a fine control of the interplay between epigenetics, chromatin structure and gene regulation.

Supporting Information

Text S1 This file contains supporting methods; detailed description of supporting methods, algorithms and limitations. Molecular dynamics simulations details, equilibration and mutation of the nucleosome models, mutations and thermodynamic integration method. Description of free energy calculation limitations, trajectory analysis, mesoscopic model of nucleosome deformation energy algorithm, mesoscopic model limitations rotational positioning and phase calculation. The supporting Tables S1, S2, S3 and the supporting Figures S1, S2, S3, S4, S5, S6, S7.

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Author Contributions

Conceived and designed the experiments: GP FB MO. Performed the experiments: GP FB. Analyzed the data: GP FB MO. Wrote the paper: GP FB MO.

References

1. Ng HH, Bird A (1999) DNA methylation and chromatin modification. Current opinion in genetics & development 9: 158–163.
2. Ehrlich M, Gama-Sosa MA, Huang LH, Mridatt RM, Kuo KC, et al. (1982) Amount and distribution of 5-methylcytosine in human DNA from different types of tissues of cells. Nucleic acids research 10: 2709–2721.
3. Jones PA, Baylin SB (2002) The fundamental role of epigenetic events in cancer. Nature reviews Genetics 3: 415–428. doi:10.1038/sj.nrg2816.
4. Jones PA, Baylin SB (2007) The epigenomics of cancer. Cell 128: 683–692. doi:10.1016/j.cell.2007.01.029.
5. Baylin S (2005) DNA methylation and gene silencing in cancer. Nature Clinical Practice Oncology 2: 54–51. Available: http://www.nature.com/nclinonc/journal/v2/n2/full/npon0054.html. Accessed 24 December 2012.
6. Jernich R, Bird A (2003) Epigenetic regulation of gene expression: how the genome integrates intrinsic and environmental signals. Nature genetics 33 Suppl: 245–254. doi:10.1038/ng1089.
7. Jones PA (2012) Functions of DNA methylation: islands, start sites, gene bodies and beyond. Nature Reviews Genetics 13: 464–492. doi:10.1038/nrr3230.
8. Heyn H, Esteller M (2012) DNA methylation profiling in the clinic: applications and challenges. Nature Reviews Genetics 15: 679–692. doi:10.1038/nrg3270.
9. Sandoval J, Esteller M (2012) Cancer epigenomics: beyond genomics. Current opinion in genetics & development 22: 50–55. doi:10.1016/j.gde.2012.02.008.
10. Vestergaard EM, Nexo E, Toring N, Borre M, Orntoft TF, et al. (2010) Promoter hypo-methylation and upregulation of trefoil factors in prostate cancer. International journal of cancer Journal international du cancer 127: 1857–1865. doi:10.1002/ijc.25209.
11. Kuas NL, Landsberger N, Wolfle AP (1997) DNA methylation directs a time-dependent repression of transcription initiation. Current biology 7: 157–165. doi:10.1016/S0960-9822(97)70006-1.
12. Verdina L, Gartler SM (1983) Comparison of transformation efficiency of human active and inactive X-chromosomal DNA. Nature 302: 82–83. doi:10.1038/302082a0.
13. Hashimshony T, Zhang J, Keshet I, Bustin M, Cedar H (2003) The role of DNA methylation in setting up chromatin structure during development. Nature genetics 34: 187–192. doi:10.1038/ng1158.
14. Novak P, Jensen T, Oshiro MM, Watts GS, Kim CJ, et al. (2008) Agglomerative DNA methylation profiles in monozygotic and dizygotic twins. Nature genetics 41: 766–770. doi:10.1038/ng1990.
15. Kaminsky ZA, Tang T, Wang S-C, Puak C, Oh GHT, et al. (2012) Effects of DNA methylation on the structure of nucleosomes. Journal of the American Chemical Society 134: 173–175. doi:10.1021/ja2099158.
16. Kirkwood JG (1935) Statistical mechanics of fluid mixtures. J Chem Phys 3: 254–255. doi:10.1021/ja01973a034.
17. Weber M, Davies JJ, Witting D, Oakley EJ, Haase M, et al. (2005) Chromosome-wide and promoter-specific analyses identify sites of differential DNA methylation in normal and transformed human cells. Nature genetics 37: 853–862. doi:10.1038/ng1598.
18. Weber M, Hellmann I, Stadler MB, Ramos L, Phabu S, et al. (2007) Distribution, silencing potential and evolutionary impact of promoter DNA methylation in the human genome. Nature genetics 39: 457–466. doi:10.1038/ng1990.
19. Jimenez-Useche I, Ke J, Tian Y, Shirm D, Howell SC, et al. (2013) DNA methylation regulated nucleosome dynamics. Scientific reports 3:2121. Available: http://www.nature.com/srep/2013/130702/srep02121/full/srep02121.html#. Accessed 10 July 2013.
20. Perez A, Castellazzi CL, Battistini F, Collinet K, Flores O, et al. (2012) Impact of Methylation on the Physical Properties of DNA. Biophysical Journal 102: 2140–2148. Available: http://dx.doi.org/10.1016/j.bpj.2012.03.056. Accessed 14 July 2012.
21. Serre D, Bock C, Mikkelsen TS, Jaeger N, Smith ZD, et al. (2010) Genome-scale DNA methylation maps of pluripotent and differentiated cells. Nature 454: 1173–1178. doi:10.1038/nature07107.
22. Davey CA, Sargent DF, Lugger K, Maeder MW, Richmond TJ (2002) Solvent mediated interactions in the structure of the nucleosome core particle at 1.9 A resolution. Journal of molecular biology 319: 1097–1113. Available: http://dx.doi.org/10.1006/jmbi.2002.4632. Accessed 14 November 2012.
23. Kirkwood JG (1935) Statistical mechanics of fluid mixtures. J Chem Phys 3: 254–255. doi:10.1021/ja02973a034.
24. Lavery R, Zakrzewska K, Beveridge D, Bishop TC, Case DA, et al. (2010) A mechanism for DNA methylation and nucleosome positioning and phase calculation. The International journal of cancer Journal international du cancer 127: 1857–1865. doi:10.1002/ijc.25209.
25. Novak P, Jensen T, Oshiro MM, Watts GS, Kim CJ, et al. (2008) Agglomerative DNA methylation profiles in monozygotic and dizygotic twins. Nature genetics 41: 766–770. doi:10.1038/ng1990.
26. Davey CA, Sargent DF, Lugger K, Maeder MW, Richmond TJ (2002) Solvent mediated interactions in the structure of the nucleosome core particle at 1.9 A resolution. Journal of molecular biology 319: 1097–1113. Available: http://dx.doi.org/10.1006/jmbi.2002.4632. Accessed 14 November 2012.
27. Lister R, Pelizzola M, Dowen RH, Hawkins RD, Hon G, et al. (2009) Human DNA methylation at base resolution show widespread epigenomic differences. Nature 462: 315–322. doi:10.1038/nature08514.
40. Calladine CR, Drew HR, Luisi BF, Travers AA (2004) Understanding DNA. The Molecule and how it works. Third. San Diego, California: Elsevier Academic Press.

41. Davey CS, Penninck S, Reilly C, Mehan RR, Allan J (2004) A determining influence for CpG dinucleotides on nucleosome positioning in vitro. Nucleic acids research 32: 4322–4331. Available: http://www.pubmedcentral.nih.gov/articlerender.fcgi?artid = 514372&tool = pmcentrez&rendertype = abstract. Accessed 20 October 2011.

42. Zhang Y, Jurkowska R, Soeroes S, Rajavelu A, Dhayalan A, et al. (2010) Chromatin methylation activity of Dnmt3a and Dnmt3a/3L is guided by interaction of the ADD domain with the histone H3 tail. Nucleic acids research 38: 4246–4253. Available: http://nar.oxfordjournals.org/content/38/13/4246. Accessed 3 August 2012.

43. Felle M, Hoffmeister H, Rothammer J, Fuchs A, Edler JH (2011) Nucleosomes protect DNA from DNA methylation in vivo and in vitro. Nucleic Acids Research 39(16):6956–69. doi:10.1093/nar/gkr263.

44. Lavery R, Moakher M, Maddocks JH, Pekeviciute D, Zakrzewska K (2009) Conformational analysis of nucleic acids revisited: Curve++. Nucleic acids research 37: 5917–5929. Available: http://www.pubmedcentral.nih.gov/articlerender.fcgi?artid=2761274&tool=pmcentrez&rendertype=abstract. Accessed 7 August 2013.

45. Deniz O, Flores O, Battistini F, Pérez A, Soler-López M, et al. (2011) Physical properties of naked DNA influence nucleosome positioning and correlate with transcription start and termination sites in yeast. BMC genomics 12: 489. Available: http://www.pubmedcentral.nih.gov/articlerender.fcgi?artid=3224377&tool=pmcentrez&rendertype=abstract. Accessed 18 March 2013.