Introduction

CpG islands (CGIs) are discrete CpG-rich regions present in the promoters of 50%–70% of human genes [1]. DNA methylation within CGIs is associated with mitotically stable gene silencing (an epigenetic process). Such CGI methylation is involved physiologically in genomic imprinting [2] and X inactivation [3] and pathologically in developmental diseases [4] and cancer [5]. The role of CGI methylation in normal development, stem cell physiology, and differentiation, however, remains poorly understood [6].

Inhibition of DNA methylation can transform fibroblasts into muscle cells and other differentiated cells, suggesting that gene methylation regulates the process of differentiation [7]. However, support for this idea was dampened when CGIs were generally found to be unmethylated regardless of tissue-specific expression [8], and tissue-specific genes thought to be regulated by methylation were unaffected by demethylation in vivo [9]. It is now widely held that CGIs associated with both housekeeping and tissue-specific genes are unmethylated at any developmental stage, except when associated with certain imprinted genes and genes subject to X inactivation.

While most CGIs are unmethylated in normal tissues, there is increasing evidence that a few CGIs are in fact methylated in normal tissues independent of imprinting and X inactivation, and may play a role in the differentiation process through programmed expression of tissue-specific genes. At several genes, CpG island methylation has been correlated with transcriptional inactivation in normal cells. Most such correlations, however, involve intragenic CGIs rather than promoter CGIs [10,11]. A few promoter CGIs were found at which methylation correlates with transcription [12,13], but those contain a low density of CpG sites. For example, a recent study profiling genome-wide DNA methylation in three human chromosomes (Chr 6, 20, and 22) demonstrated that a small subset of promoter-region CGIs are methylated in various normal tissues, but all have a CpG density less than...
Author Summary

About half of all human genes contain a CpG-rich region called a “CpG island” in the 5’ area, often encompassing the promoter and transcription start site of the associated gene. DNA methylation was initially suggested to control tissue-specific gene expression in mammalian cells, but most promoter region CpG islands were found to be unmethylated regardless of tissue specificity of expression. In this study, we discovered an exceptional subset of autosomal genes associated with dense promoter CpG islands that is methylated in normal tissues. We observed tissue-specific gene silencing correlated with hypermethylation in this class of genes, and provided evidence for a direct role of methylation in maintaining the silencing state. Furthermore, we identified five sequence motifs significantly enriched in this class of genes, suggesting the influence of cis-regulatory elements on the establishment and/or stability of DNA methylation. Together, these results provide important new insights into the role of CpG island methylation in normal development and differentiation.

Results

Genome-Wide Methylation Analysis by Methylated CpG Island Amplification in Combination with Microarray

We performed a comprehensive DNA methylation profiling of gene promoter regions in normal peripheral blood by methylated CpG island amplification (MCAM) in combination with microarrays (MCAM). This procedure is described in Materials and Methods and outlined in Figure S1. Essentially, MCAM involves two steps. First, MCA [15] is used to enrich for methylated fragments. Second, labeling and cohybridization of MCA products to arrays enables comparison of locus-specific methylation between samples. We used promoter microarrays that contained 45- to 60-mer oligonucleotide probes covering from −1.0 kb to +0.3 kb relative to the transcription start sites of 18,000 human genes. Bioinformatic analysis predicted that 22,294 probes corresponding to 6,177 transcription start sites of 18,000 human genes. Bioinformatic analysis predicted that 22,294 probes corresponding to 6,177 unique genes on the array would be informative when using Smal/Xmal enzymes to generate methylated fragments up to 1 kb in size (see Materials and Methods). We also annotated all the Smal/Xmal sites for CGIs and repetitive sequences. Among these informative genes on the arrays, gene promoters associated with dense-CGIs, sparse-CGIs and non-CGIs were 5,692 (92%), 318 (5%), and 167 (3%) respectively.

In an initial validation of MCAM, we compared in vitro fully methylated genomic DNA with DNA isolated from normal peripheral blood leukocytes (PBLs). As expected, the signal intensity of Cy5 (fully methylated) was high at most (87.1%) informative probes (Figure S2A and S2B). The 12.9% of probes that did not show high signal in the positive control could be attributed to a PCR bias caused by the increased complexity of performing MCA on an artificially hypermethylated genome. Alternatively, nonsignificant signal could occur at probes with poor discriminative ability. Therefore, we estimated that MCAM technique has a false negative rate of less than 12.9%.

We compared the signal intensity of fluorescent probes between two independent hybridizations using MCA products processed at different times from the same normal PBL DNA sample, and found that the correlation between the two duplicates was 0.94, indicating that the technique is highly reproducible (Figure S2C).

In the cohybridization of MCA product from fully methylated DNA and normal PBL DNA, we observed probes showing high signal intensity in both channels (Figure S2B), suggesting genes hypermethylated in normal PBLs. Surprisingly, a subset of genes showed significantly higher signal in PBLs than in fully methylated DNA. This is possible because the relatively low number of hypermethylated regions in PBLs will amplify with higher efficiency compared with fully methylated DNA in the MCA reaction. We randomly selected 38 genes showing such high signal intensity in PBLs and analyzed them by a quantitative bisulfite pyrosequencing method. Of these, 17 showed dense (>70%) methylation in normal PBLs, six showed moderate (15% to 70%) methylation, and 15 showed low (<15%) methylation (Figure S3). Genes that were densely methylated in PBLs showed the highest signal intensity ratio (PBLs versus fully methylated DNA), with median ratio of 2.2; the median ratio in genes with moderate and low methylation was 1.5 and 0.7, respectively. Hence, a relatively high signal intensity (>3-fold of background) combined with a signal ratio ≥ 1.5 relative to in vitro-methylated DNA appears to identify hypermethylated loci in PBLs with 95% specificity and 74% sensitivity.

Promoter Methylation in Normal Tissues

Using these criteria, we identified 455 genes methylated in normal PBLs (Table S1). 258 of these gene promoters were associated with dense-CGIs, 129 were associated with sparse-CGIs, and 68 were associated with non-CGIs. Thus, we estimate that 4.5% (258/5,692) of promoter-associated dense-CGIs were methylated in normal PBLs, while 40.5% (129/318) and 40.7% (68/167) of sparse-CGI and non-CGI promoters show such methylation. Methylated promoter CGIs were distributed throughout the genome (Figure S4). Interestingly, most of the identified CGIs were autosomal; in these, the frequency of methylation was 40.0% (223/5,549) for dense-CGI promoters, 39.4% (121/307) for sparse-CGI promoters, and 40.9% (65/159) for non-CGI promoters. Except for MEST, none of these was associated with known imprinted genes. Together, these data modify the notion that CGI methylation is limited to X chromosome and imprinted genes in normal tissues. Our results also indicate that both non-CGI and sparse-CGI promoters are frequently methylated in normal somatic tissues.
A Class of Genes with Dense Promoter CGI Methylation and Silencing in Normal Tissues

Since most CGIs previously known to be methylated in normal tissues are located in intragenic regions or promoters of intermediate CpG density, we were surprised to find this exceptional class of autosomal gene promoters associated with dense-CGIs (4.0% of all such CGIs analyzed) that are methylated in normal PBLs. We used bisulfite pyrosequencing to measure DNA methylation quantitatively at such promoter CGIs for 17 genes and confirmed the methylation level of each gene ranged from 68% to 93% in normal PBLs (Table 1). We also measured the methylation of all these genes in two cancer cell lines (the leukemia cell line K562 and the colon cancer cell line RKO) and normal testis. Relative to PBLs, we observed promoter hypomethylation in the cancer cells and testis. This was most striking in K562, where hypomethylation was found in all 17 genes.

As shown in Table 2, analysis of chromosomal location, CpG density, and GC content of these genes revealed that all have typical CGIs in their promoters, with high CpG densities

Table 1. Bisulfite Pyrosequencing Results of Genes Methylated in PBLs by MCAM

| Genomic Name | Chr | Accession No. | Fragment Length (bp) | In CGI | In repeat | Enzyme Sites | Cy3 Signal (PBL) | Ratio (PBL / SssI) | Mcam Cpgs | Bisulfite Pyrosequencing Samples |  |
|--------------|-----|---------------|----------------------|--------|-----------|---------------|-----------------|-------------------|----------|-------------------------------|---|
| FLJ40201     | 1   | NM_152607     | 834                  | Y      | N         | N             | 26899.9         | 1.9               | 5       | 84                           | 15 | 95 | 34 |
| KCNE4        | 2   | NM_080671     | 732                  | N      | Y         | N             | 134539.8        | 3.3               | 10      | 90                           | 81 | 78 | 40 |
| FTMT         | 5   | NM_177478     | 940                  | N      | Y         | Y             | 18893.7         | 3.1               | 6       | 88                           | 26 | 91 | 65 |
| ME1          | 6   | NM_002395     | 256                  | Y      | N         | N             | 335191.2        | 1.8               | 5       | 89                           | 2   | 92 | 56 |
| DPPAS        | 6   | NM_001025290  | 293                  | Y      | N         | N             | 14284.6         | 1.4               | 5       | 85                           | 46 | 94 | 43 |
| MEST         | 7   | NM_175724     | 68                   | Y      | N         | N             | 20813.9         | 4.1               | 6       | 86                           | 5   | 77 | 71 |
| OPLAH        | 8   | NM_017570     | 340                  | Y      | N         | N             | 279457.9        | 2.7               | 12      | 88                           | 23 | 23 | 52 |
| INSL6        | 9   | NM_006686     | 1,186                | Y      | N         | N             | 105240.5        | 1.0               | 6       | 87                           | 11 | 93 | 55 |
| ANKRD3OA     | 10  | NM_052997     | 438                  | Y      | Y         | N             | 20233.6         | 2.4               | 10      | 90                           | 45 | 91 | 47 |
| C12orf12     | 12  | NM_152638     | 1,051                | Y      | Y         | N             | 284317.7        | 2.9               | 18      | 80                           | 34 | 71 | 59 |
| RNF113B      | 13  | NM_178681     | 835                  | Y      | N         | N             | 145160.3        | 2.2               | 6       | 93                           | 34 | 92 | 89 |
| SOHLH2       | 13  | NM_017570     | 336                  | Y      | Y         | N             | 283227.8        | 3.3               | 7       | 91                           | 7   | 53 | 62 |
| ME1          | 14  | NM_060686     | 1,186                | Y      | N         | N             | 123270.1        | 1.1               | 5       | 77                           | 0   | 3   | 14 |
| ANKRD3OA     | 15  | NM_052997     | 438                  | Y      | Y         | N             | 101965.4        | 2.1               | 4       | 68                           | 53 | 32 | 16 |

Table 2. Characteristics of CGI Promoters for Genes Densely Methylated in PBL

| Genomic Name | Chromosome | Band | Functions | 200-bp Window | 500-bp Window |
|--------------|------------|------|-----------|----------------|----------------|
|              |            |      |           | CGI Size | % of CpG | %GC content | Obs/Exp CpG | CGI Size | % of CpG | %GC content | Obs/Exp CpG |
| FLJ40201     | 1p32.3     |      | Hypothetical protein LOC163747 | 307 | 21.5 | 73.3 | 0.80 | 535 | 13.5 | 64.5 | 0.65 |
| KCNE4        | 2q36.1     |      | Potassium voltage-gated channel, Isk-related | 461 | 14.3 | 60.0 | 0.70 | 544 | 12.9 | 62.9 | 0.65 |
| FTMT         | 5q23.1     |      | Mitochondrial ferritin | 737 | 19.3 | 68.0 | 0.85 | 1,269 | 12.6 | 59.2 | 0.73 |
| ME1          | 6q14.2     |      | Cytosolic malic enzyme 1 | 586 | 15.0 | 59.4 | 0.91 | 1,093 | 14.3 | 66.1 | 0.67 |
| DPPAS        | 6q13       |      | Developmental pluripotency associated 5 | 952 | 13.2 | 59.5 | 0.75 | 951 | 13.0 | 63.4 | 0.65 |
| MEST         | 7q32.3     |      | Mesoderm specific transcript isoform b | 2,372 | 14.9 | 60.2 | 0.83 | 2,799 | 14.9 | 59.7 | 0.80 |
| INSL6        | 9p24.1     |      | Insulin-like 6 precursor | 447 | 18.3 | 62.9 | 0.93 | 978 | 15.7 | 69.5 | 0.65 |
| ACTL7B       | 9q31.3     |      | Actin-like 7B | 824 | 16.3 | 64.3 | 0.79 | 1,128 | 18.3 | 73.9 | 0.67 |
| ZNF541       | 19q13.32   |      | Zinc finger protein 541 | 3,199 | 15.7 | 66.6 | 0.65 | 523 | 15.7 | 69.4 | 0.65 |
| CTL2         | 19q13.2    |      | Choline transporter like protein 2 | 397 | 23.2 | 76.1 | 0.81 | 751 | 15.7 | 69.5 | 0.65 |

The characteristics of CGIs were calculated in consecutive nonoverlapping 200-bp and 500-bp windows stating on one end of a contig and progressing to the other. The percentage of CpG is the ratio of CpG nucleotide bases (twice the CpG count) to the length. CGIs of all genes are located in the promoter, except KCNE4, which may contain it in an alternative promoter.

doi:10.1371/journal.pgen.0030181.t001

doi:10.1371/journal.pgen.0030181.t002
| Gene     | Smal/XmnI Sites | Relative to TSS (bp) | PBL | K562 |
|----------|-----------------|----------------------|-----|------|
| ANKRD30A |                 | -200 to 200         |     |      |
| FLJ40201 |                 | -200 to 200         |     |      |
| INSL6    |                 | -200 to 200         |     |      |
| SOHLH2   |                 | -200 to 200         |     |      |
| FTMT     |                 | -200 to 200         |     |      |
| C12orf12 |                 | -200 to 200         |     |      |
| DPPA5    |                 | -200 to 200         |     |      |
For each gene, a diagram of the CGI promoter is shown on the left. Each vertical line represents a single CpG site. The transcription start site, location of exon 1 and restriction enzyme sites are shown on the top. Thick bars indicate the location of regions analyzed by bisulfite-sequencing. Bisulfite sequencing results are shown on the right. Each row represents an individual cloned allele. Circles represent CpG sites and their spacing accurately reflects the CpG density of the region. Black circles, methylated CpG site; white circles, unmethylated CpG site. Dense methylation at the CGI promoters was found in PBLs. In contrast, promoter hypomethylation for all genes was found in K562.

doi:10.1371/journal.pgen.0030181.g001

Figure 1. Bisulfite Sequencing of Seven CGI Promoters in PBL and K562

To assess the extent of tissue and cell-type specific DNA methylation at these CGI promoters, we used quantitative bisulfite pyrosequencing to analyze 33 normal samples across the island, we carried out bisulfite cloning and sequencing for seven of these genes, ANKRD30A, FLJ40201, INSL6, SOHLH2, FTMT, DPPA5, and C12orf12. All genes were selected on the basis of methylation levels greater than 80% in PBLs by bisulfite pyrosequencing for limited CpG sites. Bisulfite cloning and sequencing provided allele specific methylation data on a larger number of CpG sites, and again showed extensive methylation at all CpG sites within CGIs in normal PBLs (Figure 1, left), but little or no methylation in K562 (Figure 1, right).

To explore potential shared functionality of this class of methylated dense-CGI promoters from the bulk of unmethylated dense-CGI promoters, we first compared CGI size, GC content, and the ratio of observed to expected CpG frequency for these two groups of genes identified by MCAM (see Materials and Methods for details). There was no significant difference in CGI length or the ratio of Obs/Exp CpG between the two groups (the average CGI length was 1,157 bp in methylated CGIs versus 1,248 bp in unmethylated CGIs, and the ratio of Obs/Exp CpG was 0.88 in methylated CGIs versus 0.88 in unmethylated CGIs). The methylated CGIs had a slightly higher GC content compared to unmethylated CGIs (66.5 versus 65.6, respectively, p = 0.02).

Next we used a weight matrix finding algorithm (MEME) [19] and motif alignment and search tool (MAST) [20] to identify sequence motifs that predict methylation patterns. We generated two sets of sequences, one containing 138 sequences (2 kb window) flanking the center of CGIs at methylated genes, and the other containing 2,125 sequences flanking the center of CGIs at unmethylated genes. MEME was used to identify the top 20 significant motifs in each set of sequences (methylated or unmethylated group), and then MAST was used to identify motifs that occur differentially between the methylated and unmethylated groups. Of the top 20 motifs enriched in the methylated group, five showed a significantly higher occurrence in the methylated relative to the unmethylated group (p < 0.02 by Fisher exact tests) (Figure 5). In contrast, the top 20 motifs identified in the unmethylated group were present at the same frequency in both groups. Using the TRANSFAC database search, none of these five discriminating motifs was associated with any known transcription factor binding site. Interestingly, how-
ever, all were frequently located within sequences homologous to Alu sequences (Figure 5).

**Promoter CGI Hypomethylation and Aberrant Expression in Cancer**

Global genomic hypomethylation and aberrant promoter hypermethylation are epigenetic hallmarks of tumorigenesis [21–23]. We therefore wished to determine if the genes we identified have aberrant promoter methylation in tumors. Methylation analysis of a panel of 61 cancer cell lines from 13 major tumor types including leukemia, melanoma, teratocarcinoma, bladder, breast, brain, ovarian, colon, liver, lung, prostate, kidney, and skin revealed a considerable number of tumors with promoter hypomethylation at the seven promoter CGIs we analyzed. As shown in Figure 6A, the frequency of promoter hypomethylation (defined as methylation level less than 70%) was 9.8% (6/61) for ANKRD30A, 9.8% (6/61) for FLJ40201, 8.2% (5/61) for INSL6, 41.0% (25/61) for SOHLH2, 44.2% (27/61) for FTMT, 49.2% (30/61) for C12orf12, and 6.6% (4/61) for DPPA5.

Next, we examined gene expression in 12 of these cancer cell lines, and observed aberrant expression in association with promoter hypomethylation in several. For example, hypomethylation of ANKRD30A corresponded with expression in K562, and relative hypomethylation of SOHLH2 corresponded with its expression in K562, LNCAP, UC13, and UC3 (Figure 6A and 6B). We also observed a few cases in which hypomethylation does not correlate with gene activation, such as FLJ40201 in K562. This could occur if, in addition to hypomethylation, gene activation requires specific transcription factors. Among 12 cancer cell lines for which both methylation and expression of these five genes were assessed (Figures 6B and 7A), in only one case (INS6 in LNCAP cells) did we observe both aberrant expression and promoter hypermethylation. This expression could possibly originate from a rare subpopulation of hypomethylated cells.

Methylation profiles were also assessed in tumor tissue samples from ten primary colorectal cancer patients and ten myelodysplastic syndrome patients (Figure 6C). As in the cancer cell lines, we observed promoter hypomethylation in the primary tumors; the frequency of hypomethylation was 5% (1/20) for ANKRD30A, 20% (4/20) for FLJ40201, 0% (0/20) for INS6, 30% (6/20) for SOHLH2, 20% (4/20) for FTMT, 25% (5/20) for C12orf12, and 30% (6/20) for DPPA5.

Figure 2. DNA Methylation Analyses in a Panel of Normal Tissues
(A) Methylation profiling in normal tissues by bisulfite-pyrosequencing. Promoter methylation of seven identified genes and global methylation by LINE1 methylation were examined in normal tissues (top) and primary cultured normal cells (bottom). Number of CpG sites analyzed for each gene is indicated in the second row. Methylation level is scored into four scales: Filled black boxes, methylation level greater than 75%; filled dark grey boxes, methylation level from 50% to 75%; filled light grey boxes, methylation level from 25% to 50%, and open boxes, methylation level less than 25%.
(B and C) Bisulfite sequencing in sperm (B) and testis (C) DNA identified cells carrying completely unmethylated alleles in all the genes analyzed.
doi:10.1371/journal.pgen.0030181.g002

Figure 3. Gene Expression by RT-PCR in a Normal Tissue Panel
Tissue types are indicated above the data. The name of each gene amplified is indicated on the left of each column. PCR was performed by using samples prepared with (RT+) or without (RT–) reverse transcriptase. GAPDH was amplified to show the integrity of the RNA.
doi:10.1371/journal.pgen.0030181.g003
DNA Methylation Regulates Transcription of This Class of Genes

To investigate the role of DNA methylation in transcriptional regulation of these genes, we examined the effects of treatment with DNA-methyltransferase inhibitor 5-aza-2'-deoxycytidine (DAC) or histone deacetylase inhibitor trichostatin A (TSA) on gene expression in six cancer cell lines and two primary cultures of normal cells (Figure 7A). In most cancer cell lines, reactivation of the silenced genes was observed in response to the treatment with DAC or the combination of DAC and TSA; in contrast, TSA alone had no or little effect. We also observed gene reactivation in the primary cultures of normal cells after DAC and TSA combined. Relatively weak gene reactivation was observed in these normal cells after 1 or 5 μM DAC alone for 3 d; perhaps the result of slower cell division in normal cells, since DAC causes time- and cell division-dependent demethylation by trapping DNMT1 [24].

Bisulfite pyrosequencing demonstrated that low-dose DAC (1 μM) alone and the combination of DAC with TSA significantly reduced methylation at all gene promoters (Figures 7B and S5), whereas TSA alone did not affect methylation. Interestingly, we observed less hypomethylation in cells treated with high-dose DAC (5 μM), consistent with the notion that low-dose DAC specifically inhibits DNA methylation, whereas high-dose DAC results in cytotoxicity.

We next analyzed methylation of each gene in a colorectal cancer cell line (HCT116) after partial knockout of DNMT1, knockout of DNMT3b or knockout of both enzymes (DKO) [25,26]. All genes were heavily methylated in parental cells, and showed dramatic hypomethylation in DKO cells (Figure 8A). For six of the genes (ANKRD30A, FLJ40201, INSL6, [Figure 4. GO Analysis and Tissue-Specific Expression Patterns for Dense-CGI Associated Autosomal Genes Methylated in PBLs](A) GO analysis of this class of genes. Each bar represents the frequency of significant GO terms. (B) Gene expression pattern analysis (GNF database) for 127 genes analyzed by Z-score. The y-axis indicates the Z-score sum for all genes in a given sample. Each bar represents a normal tissue or cell type. Blue indicates testis or testis-derived cells, orange indicates blood or blood-derived cells, and gray indicates all other tissues/cell types. doi:10.1371/journal.pgen.0030181.g004)
Discussion

During development, a small but significant number of CGIs become methylated and stably silenced [27]. This process of developmentally programmed CGI methylation has been best characterized in genomic imprinting and X chromosome inactivation. Here, using a restriction enzyme-based MCAM approach, we found that non-CGI and sparse-CGI promoters were more susceptible to methylation than dense-CGI promoters, in agreement with a recent report using an antibody approach to compare methylation profiles between three classes of promoters [28]. Although most dense-CGI promoters remain free of methylation, we found a small exceptional class of such promoters (4.0%) that become methylated in normal somatic tissues and are not associated with X-chromosome or imprinted genes. By detailed characterization of a subset of such genes, we found dense promoter CGI methylation and gene silencing in most normal somatic tissues except germ-line cells. Using RT-PCR and data from published microarray experiments, we confirmed tissue-specific silencing for this class of genes. Further, we showed that inhibition of methylation reactivates expression in these genes. Our results suggest that DNA methylation plays an important role in silencing germ-cell specific genes in somatic tissues. A previous analysis of methylation using RLGS (restriction landmark genome scanning) identified 150 regions (including promoters, exons, and introns) as TDMs (tissue-specific differentially methylated regions) in C57BL/6J mice [29]. By comparing 14 of these mouse TDMs with the human genome, six showed human homologs, and five had conserved tissue-specific methylation and expression, being preferentially expressed in testis [30]. Our results indicate that this pattern affects a relatively large number of genes. On the other hand, other studies failed to identify many dense promoter CpG islands hypermethylated in normal tissues, suggesting that the class of genes we describe here is unique.

It will be important to determine how methylation at these promoter-associated CGIs is established and maintained. One possibility is that methylation is instructed by local sequence features. By comparing DNA sequence flanking the center of CGIs, we identified five sequence motifs significantly enriched in methylated promoter CGIs relative to the bulk of unmethylated CGIs. Although these motifs do not match known transcription factor binding sites, all of them have significant overlap with Alu, a family of SINEs (short interspersed elements). Alu repeats are rich in CpG dinucleotides and are common targets for DNA methylation. About one-third of methylated CpGs in the genome are located within Alu repeats. Alu repeats have been proposed as methylation centers for neighboring genes [31] and we hypothesize that Alu-related cis-regulatory elements may play a role in establishment and/or maintenance of tissue-specific methylation. Experimental approaches such as transfection and transgenic studies will be needed to test this model. Interestingly, while Alu repeats are almost completely methylated in most tissues, some, particularly young Alu repeats, are almost completely unmethylated in germ line cells [32,33], similar to the genes described here. It remains unclear why tissue-specific gene silencing by DNA methylation is relatively rare, since many genes showing tissue-specific expression are not methylated. What is most exceptional about the genes we describe here is their restricted expression in germ cells. Considering that testis is an immune-privileged site, it is possible that some of these genes, if expressed in somatic tissues, could trigger autoimmune phenomena, justifying the need for a strong mechanism to maintain silencing. In this respect, it is also interesting that we observed hypomethylation of these genes in several cancers. Although the causes and biological effects of cancer-linked hypomethylation remain unclear, such hypomethylation can lead to gene expression that induces an immune response [34,35]. The patterns of methylation and

| Motif | Frequency of occurrence in methylated group (%) | Frequency of occurrence in unmethylated group (%) | p-value (f) | p-value (Alu) |
|-------|-----------------------------------------------|-----------------------------------------------|------------|-------------|
| CTCCTgcCCTcACC | 30.4 | 18.6 | 0.0057 | 7.40E-09 |
| CTCCTgCCTTAA | 26.8 | 17.4 | 0.0177 | 2.72E-09 |
| AGGCTGAGGACTG | 29.0 | 15.8 | 0.0013 | 1.79E-07 |
| ACtAAAATATAAA | 26.1 | 16.6 | 0.0157 | 3.08E-09 |
| TGAGAAGCCTCCT | 25.4 | 15.3 | 0.0095 | 6.23E-10 |

Figure 5. Five Motifs Significantly Enriched in Genes with Methylated CGIs

The motifs are represented as sequence logos. The frequency of occurrence was calculated by the number of genes found to match the motif in each group/total number of genes in each group. p-Value (f) was calculated from Fisher exact test to test if the motif matches are significantly enriched in the methylated group compared to unmethylated group. p-Value (Alu) was calculated by using MAST to match the motif to Alu consensus sequence. doi:10.1371/journal.pgen.0030181.g005

FTMT, C12orf12, and DPPA5), slightly reduced methylation was observed in DNMT1 partial knockout cells with almost no changes in DNMT3b knockout cells. By contrast, the methylation level of SOHLH2 was significantly decreased in DNMT1 knockout cells (from 88% to 26%), and slightly less but still significantly reduced in DNMT3b knockout cells (to 40%). Consistent with methylation results, expression of all genes analyzed was observed in DKO cells, and expression of SOHLH2 gene was also found in DNMT1 knockout cells (Figure 8B).
gene expression we observed for this class of genes suggest that some may well be cancer-testis antigens.

In summary, we have identified a group of non-X–linked bona fide promoter CpG islands that are densely methylated in normal somatic tissues, escape methylation in germ line cells, and for which DNA methylation is a primary mechanism of tissue-specific gene silencing.

Materials and Methods

**Tissue and cell line samples.** Normal tissue samples were obtained from one of the following sources: normal peripheral blood samples from eight healthy donors (three females and five males); 12 normal colon mucosa (five females and seven males), and three normal liver samples (all males) from the MDACC tissue bank; normal brain, breast, placenta, and testis tissues were purchased from BioChain Institute (Hayward, CA); the sperm sample was obtained from a healthy donor and human primary cells were obtained from Cambrex BioScience (East Rutherford, NJ) and American Type Culture Collection (ATCC, Manassas, VA). Tumor samples examined in the present study constitute over 60 cell lines that cover 13 major tumor types (bladder, breast, brain, colon, liver, lung, ovary, prostate, kidney, skin, teratocarcinoma, leukemia, and melanoma) from ATCC. Genomic DNA was extracted using a standard phenol–chloroform method. DNA from the colon cancer cell line HCT116 with DNMT1 knockout, DNMT3b knockout and double knockout (DKO) were kindly provided by Dr. Bert Vogelstein at the Johns Hopkins Kimmel Cancer Center [25,26].

Fully methylated DNA was prepared by treating genomic DNA with M.SssI methylase (New England Biolabs, Beverly, MA). Briefly, 5 μg DNA was incubated at 37 °C in 300 μl containing 20 U of SssI methylase, 320 μl of S-adenosylmethionine (SAM, New England Biolabs), and 1/3 NEB buffer 2 (New England Biolabs). During the incubation, same amounts of SssI methylase and SAM were added one more time to ensure the complete reaction. To verify complete methylation, we performed bisulfite pyrosequencing analysis of seven randomly selected genes that were completely unmethylated before treatment, and found dense methylation at all CpG sites analyzed (41 CpG sites in total) after treatment (Table S2).

**Patient samples.** Primary colon cancer samples from ten colorectal cancer patients and bone marrow samples from ten MDS patients were collected at the Johns Hopkins Hospital and M. D. Anderson Cancer Center in accordance with institutional policies. All patients provided written informed consent. Tumors were selected solely on the basis of availability.

**MCAM.** Methylated CpG island amplification from fully methylated DNA and normal peripheral blood was performed as described [15]. A detailed protocol can be found in the document titled Methylated CpG Island Amplification (in the “Protocols” section; see at http://rd.plos.org/10.1371/journal.pgen.0030181_01). Briefly, 5 μg of genomic DNA was digested with 100 U of methylation-sensitive restriction endonuclease SmaI (New England Biolabs) for 16 h at 20 °C, which cuts unmethylated DNA and leaves blunt ends (CCC/GGG). Subsequently, the DNA was digested with 20 U of methylation-insensitive restriction endonuclease XmnI for 9 h at 37 °C, which leaves sticky ends (CCG/CGG). Adaptors were ligated to the sticky ends. The adaptors were prepared by incubation of the oligonucleotide RMCA12 (5′-CCCGCCAGAGAAAG-3′) and RMCA24 (5′-CCACCGGCTCGGAGTTTCTGC-3′) at 65 °C for 2 min, followed by cooling to room temperature for 30–60 min. 500 ng of digested DNA was ligated to 5 nmol of adaptor using T4 DNA ligase (Invitrogen, Carlsbad, CA). The PCR amplification of sequences flanked by adaptors was performed in a 100 μl reaction mixture comprising 67 mM Tris-HCl (pH 8.8), 4 mM MgCl2, 16 mM NH4SO4, 10 mM β-mercaptoethanol, 0.1 mg/ml bovine serum albumin, 5% DMSO, 300 μM dNTP mix, 100 pmol of RMCA24 primer, and 15 units of Taq polymerase (New England Biolabs). The thermocycling conditions were 5 min at 72 °C to fill in the gene expression we observed for this class of genes suggest that some may well be cancer-testis antigens.

Figure 6. DNA Methylation and Gene Expression Analyses in Cancers
(A) Profiles of promoter methylation of seven identified genes and global methylation in cancer cell lines by bisulfite pyrosequencing.
(B) Gene expression analysis in selected cancer cell lines.
(C) Methylations profiles in primary tumors.
doi:10.1371/journal.pgen.0030181.g006
performed bisulfite pyrosequencing on 38 randomly selected genes. Cy3
PBL (Cy3) relative to fully methylated DNA (Cy5): signal intensity of
We used the following criteria to select hypermethylated probes in
Excel (Microsoft). The resulting data sets are accessible in Table S1.
Some location, CGI, and repetitive sequences) were carried out in
reproducibility, correlation between methylation level and chromo-
the signal intensity for the probes within the SmaI/XmaI
fragments was adjusted for background and analyzed for the ratio
of Cy3 and Cy5 signals. All data analysis (sensitivity and
calculation. The signal intensity for the probes within the SmaI/XmaI
fragments (length up to 10 kb) for normalization and background
repetitive sequences.
identified with the annotation for fragment length, status of CGI, and
from further study. Probes residing in SmaI/XmaI sites
were excluded from further study. Probes residing in SmalXmal sites
were extracted. If the fragment length was between 20 b and 10 kb, the
fragment was saved in FASTA format with the first line indicating
chromosome number, the starting point of the fragment along
chromosome (counting from CCCGGG), and the length of the
fragment (including starting and ending CCCGGG).
Annotation of CGIs and repetitive regions. CGIs were classified
into three classes: dense-CGIs contain a 500 bp area with GC content
above 55% and CpG ratio above 0.65; non-CGIs do not contain a 200
bp area with GC content above 50% and CpG ratio above 0.60; and
sparse-CGIs are neither dense-CGI nor non-CGI, thus contain CGIs
that are either small or have moderate CpG richness. GC content was
calculated based on the number of C and G nucleotides within the
sequences analyzed. We used the formula cited in Gardiner-Garden et
al. [36] to calculate the CpG ratio (Obs/Exp CpG): (Number of CpG
sequences analyzed) / (total number of nucleotides in the sequences analyzed) × (number of C × number of G).
Repetitive regions were masked in the genome downloaded from UCSC genome database using RepeatMasker/
RepBase (versions: RepBase Update 9.11, RM database version
20050112). The databases for SmaI/XmaI fragments were in FASTA
format with annotations for (1) chromosome, (2) start point of the fragment along chromosome, (3) length of the fragment, (4) status
of CGI in the starting site, (5) status of CGI in the ending site, (6) if the
starting site was within repetitive region, and (7) if the ending site was
within repetitive region.
Probe sequences were downloaded from the Agilent website at
http://www.agilent.com/). Each probe was BLASTed against all sequences in the SmalXmal database using BLAST v2.2.8 downloaded from
NCBI (http://www.genebee.msu.su/blast_new/blastform.
php?program=blastn). Probes with multiple BLAT hits were excluded
from further study. Probes residing in SmalXmal fragments were
identified with the annotation for fragment length, status of CGI, and
repetitive sequences.
Microarray analysis. We used probes located outside of SmalXmal
fragments (length up to 10 kb) for normalization and background
calculation. The signal intensity for the probes within the SmalXmal
fragments was adjusted for background and analyzed for the ratio
between Cy3 and Cy5 signals. All data analysis (sensitivity and
reproducibility, correlation between methylation level and chromo-
some location, CGI, and repetitive sequences) were carried out in
Excel (Microsoft). The resulting data sets are accessible in Table S1.
We used the following criteria to select hypermethylated probes in
PBL (Cy3) relative to fully methylated DNA (Cy5): signal intensity of
Cy3 > 3 xbackground and ratio of Cy3/Cy5 ≥ 1.5 x background. We
performed bisulfite pyrosequencing on 38 randomly selected genes.
showing higher signal intensity in PBLs, and determined that these criteria most accurately identified hypermethylated loci.

**Cell lines and culture conditions.** Six cancer cell lines from five tumor types: 786–0 (renal), K562 (leukemia), HCT116 (colon), UC13 (bladder), MCF7, and HTB126 (breast) were purchased from ATCC. 786–0, K562, and MCF7 were grown in RPMI 1640 containing 10% fetal bovine serum. HCT116 and HTB126 were grown in high-glucose Dulbecco’s modified Eagle’s medium containing 10% fetal bovine serum. UC13 was grown in MEM Earle’s Salts plus NEAA and 10% fetal bovine serum. Media were purchased from Invitrogen. Two human primary cells, PrEC (prostate) and HMEC (breast), were obtained from Cambrex BioScience and cultured in the media according to the supplier’s instructions up to a maximum of five passages. PrECs were grown in prostate epithelial cell growth medium (Clonetics PrEGM bullet kit) containing 0.4% bovine pituitary extract, 0.5 ng/ml recombinant human epithelial growth factor, 0.5 μg/ml epidermal growth factor, 10 μg/ml transferrin, 5 μg/ml insulin, 0.1 ng/ml retinoic acid, and 6.5 μg/ml triiodothyronine. HMEC cells were grown in mammary epithelial cell basal medium (Clonetics MEMG bullet kit) containing 0.4% bovine pituitary extract, 5 μg/ml hydrocortisone, 0.5 ng/ml recombinant human epithelial growth factor, and 5 μg/ml insulin.

**5-Aza-2′-deoxycytidine (DAC) and trichostatin A (TSA) treatment of cells.** Cells were split 12–24 h before treatment. Cells were then given one of the following treatments. (1) DAC (1 or 5 μM; Sigma, MO) or phosphate-buffered saline for 24 h. Medium containing DAC or phosphate-buffered saline was changed every 24 h. (2) TSA (200 nM; MP Biomedicals, OH) or an identical volume of ethanol for 24 h. (3) DAC (1 μM) for 48 h followed by DAC (1 μM) and TSA (200 nM) for an additional 24 h. The timing and sequencing of DAC and/or TSA were based on our preliminary studies as well as published studies [37].

**Bisulfite-pyrosequencing for promoter and global DNA methylation analysis.** Bisulfite treatment was performed as reported previously [38]. Briefly, 2 μg of genomic DNA was denatured with 2 M NaOH for 10 min, followed by incubation with 3 M sodium bisulfite (pH 5.0) for 16 h at 50 °C. After treatment, DNA was purified by using a Wizard Miniprep Column (Promega, Madison, WI), precipitated with ethanol, and resuspended in 30 μl of distilled water. 2 μl of the aliquot were used as template for PCR.

We used a quantitative bisulfite pyrosequencing method for all DNA methylation analyses [39,40]. Global DNA methylation was measured by the LINE1 methylation as previous report [41]. Primer sequences and PCR conditions for bisulfite pyrosequencing assays are summarized in Table S3. The methylation levels at different C sites measured by pyrosequencing were averaged to represent the degree of methylation in each sample for each gene. For each assay, set-up included positive controls (samples after SssI treatment) and negative controls (samples after whole genomic amplification), mixed experiments to rule out bias, and repeated experiments to assess reproducibility. Optimizing annealing temperature of PCR was used to overcome PCR bias as reported [40].

**Bisulfite sequencing.** For selected genes, bisulfite sequencing (performed at the M. D. Anderson Core Sequencing Facility) of cloned PCR products was used to confirm methylation of CpG sites within the CGI promoters. For this analysis, we cloned the PCR products into the TA vector pCR2.1 (Invitrogen) and extracted plasmid DNA from the resulting clones with the use of a QIAprep Spin Miniprep kit (Qiagen, Valencia, CA).

**RNA extraction and RT-PCR.** A panel of RNA from 20 different normal human tissues was obtained from BD Biosciences (multiple tissue cDNA panels) that comprises cerebellum, whole brain, fetal brain, fetal liver, heart, kidney, lung, placenta, prostate, salivary gland, skeletal muscle, spleen, testis, thymus, trachea, uterus, colon, small intestine, spinal cord, and stomach. RNA from normal peripheral blood, sperm and cell lines was prepared by using TRIzol reagents (Invitrogen).

Total RNA (2 μg) was used as a template to generate complementary DNA (cDNA) by random hexamers and M-MuLV reverse transcriptase (Roche, Indianapolis, IN). Reverse-transcription samples without reverse transcriptase also were included as negative controls. One-thirtieth of the cDNA product was used to amplify a 300-bp product of glyceraldehyde-3-phosphate-dehydrogenase (GAPDH) gene as an RNA quality control and one-tenth of the cDNA was used to amplify individual genes. The primer sequences and exons analyzed for RT-PCR were listed in Table S4. PCR conditions were as follows: the reaction volume was 50 μl; initial denaturation was 15 min at 95 °C, followed by 25 cycles (for GAPDH) or 55 cycles (for other genes) of 30 s at 95 °C, 30 s at 55 °C, and 30 s at 72 °C, with a final extension at 72 °C for 10 min. PCR products were visualized on 6% polyacrylamide gels stained with ethidium bromide.

**Bioinformatic analysis.** We used GOSTAT [18] (http://gostat.wehi.edu.au) from Gene Ontology Tools (http://www.geneontology.org/GO_tools.shtml) for gene ontology analysis and determined the statistical significance of the overlap with each gene ontology (GO) category using the Fisher exact test. The default multiple testing correction is the Benjamini-Hochberg procedure [42] to control false discovery rate. For gene expression pattern analysis, we downloaded the original profiles from GNF expression database (http://expression.gnf.org) using probes corresponding to genes identified as dense-CGI promoters methylated in normal blood. From this database, we were able to obtain gene expression data for 127 genes in a panel of 66 normal tissues/cells. To assign equal weight for expression of each gene, we substituted all raw expression values in each data set by their respective Z-scores, and the Z-score was calculated by \((X − \mu)/\sigma\), where \(X\) stands for expression data of each gene in each sample; \(\mu\) stands for mean of expression of each gene among all samples; and \(\sigma\) stands for standard deviation. To analyze expression for all genes, each tissue/cell was assigned a score by the sum of Z-scores for all genes.

For sequence comparison analyses, we identified two groups of autosomal genes with dense-CGI promoters based on MCMAT results: the methylated group, containing 138 genes with signal intensity of PBLs relative to fully methylated DNA greater than 1.5, and the unmethylated group, containing 2125 genes with signal intensity of PBL relative to fully methylated DNA less than 0.1. The general features of CGIs analyzed in this study include CGI length, GC content, and the ratio of observed to expected CpG frequency. Statistical differences were analyzed by unpaired two-tailed t test. Motif analysis was performed as previously reported [43,44]. We generated two sets of sequence databases by extracting 2 kb genomic segments (from the CGI center) for methylated and unmethylated CGIs. Using each dataset as input into the MEME algorithm (http://
meme.sdsc.edu/meme/intro.html) [19], we obtained the top 20 “best fit” motifs for both the methylated and unmethylated groups (minLen = 6, maxLen = 50, with a position-specific goodness-of-fit p-value less than 10⁻⁷ after Bonferroni-correction for multiple testing). The 20 top motifs from each group were then individually aligned to the entire two datasets with MAST (http://meme.sdsc.edu/meme/intro.html) [20] to determine the number of occurrences of each motif in methylated and unmethylated promoters. The Fisher exact test was used to compare the frequency of each motif between the two groups. We used TRANSFAC (http://www.gene-regulation.com/cgi-bin/pub/dbs/transfer3) to search for matches between motifs with known transcription factor binding site. To evaluate if the overlap between motifs and Alu consensus sequence is significantly greater than expected by chance, we used MAST to search for matches and determine p-values.

Supporting Information

Figure S1. Outline of MCAM Method
(A) Schematic diagram of MCAM. A hypothetical fragment of genomic DNA is represented by a solid box, with seven Smal sites (lollipops). Methylated Smal sites are indicated by filled lollipops. Fragments A, B, and C are CpG islands with two closely spaced (<1 kb) Smal sites. CpG island A is methylated in both samples, while B and C are differentially methylated. Unmethylated Smal sites are eliminated by digestion with Smal (which does not cut when its recognition sequence, CCCGGG, contains a methylated CpG); Smal cleavage leaves blunt ends. The DNA is then digested with the methylation-insensitive Smal isoschizomer Xmal, which cleaves methylated CCCGGG sites, leaving CCGG overhangs (sticky ends). Adaptors are ligated to these sticky ends, and PCR is performed to amplify the methylated sequences. The amplicons are labeled by Cy3 (green) for sample 1 and Cy5 (red) for sample 2. After hybridization and scanning, hypermethylated fragments in sample 1 result in green signal, hypermethylated fragments in sample 2 result red signal, and equally methylated fragments result in a yellow signal. (B) Representative results of MCA. 1.5% agarose gel images of MCA amplicons from normal peripheral blood leukocytes (PBL) (sample 1) and fully methylated DNA (sample 2). (C) Example of microarray scanned image. Differential DNA methylation was compared between fully methylated DNA (Cy5) and normal PBL (Cy3). Found at doi:10.1371/journal.pgen.0030181.sg001 (1.6 MB TIF).

Figure S2. Sensitivity and Reproducibility of MCAM
(A) Signal intensity of fully methylated DNA (Cy5) for probes located within 10 kb of Smal/Xmal fragments. Increased signal intensity was found in 87.1% of probes located within 1 kb of the fragments. (B) Scatter plot analysis of signal intensity (log scale) between fully methylated DNA (y-axis) and normal PBL from a female donor (x-axis) from MCAM. Red indicates probe methylated in fully methylated DNA only and yellow indicates probe methylated in both samples. (C) Reproducibility of MCAM. Signal intensity of each probe (log scale) from the same sample (PBL) but processed at two different times. Found at doi:10.1371/journal.pgen.0030181.sg002 (1.0 MB TIF).

Figure S3. Correlation between MCAM and Bisulfite-Pyrosequencing for 38 Genes
All genes showed higher signal intensity in PBLs (A), and genes with dense methylation showed a significantly higher ratio relative to fully methylated DNA (B). Found at doi:10.1371/journal.pgen.0030181.sg003 (743 KB TIF).

Figure S4. Chromosomal Distribution of Methylated CGI Promoters Identified from Normal Female Blood
Chromosomes number is indicated on the x-axis. Each bar represents the number of genes methylated per chromosome. Black vertical bars indicate gene promoters associated with dense-CGI, gray vertical bars indicate gene promoters associated with sparse-CGI and white vertical bars indicate gene promoters associated with non-CGI. Found at doi:10.1371/journal.pgen.0030181.sg004 (875 KB TIF).

Figure S5. INSL6 Promoter Methylation Changes in HCT116 after DAC or TSA Treatment
The degree of methylation (y-axis) at 17 single CpG sites (x-axis) was measured by quantitative bisulfitie-pyrosequencing. Reduced methylation was found in cells after DAC or combination of DAC with TSA at all C sites analyzed, in contrast, TSA alone has no effect on methylation. Found at doi:10.1371/journal.pgen.0030181.sg005 (703 KB TIF).

Table S1. List of Methylated Genes in PBLs Identified by MCAM
Found at doi:10.1371/journal.pgen.0030181.st001 (48 KB PDF).

Table S2. Validation of Sssl Treatment by Methylation Analysis of 41 CpG Sites
Found at doi:10.1371/journal.pgen.0030181.st002 (7 KB PDF).

Table S3. Primer Sequences and PCR Conditions for DNA Methylation Analysis
Found at doi:10.1371/journal.pgen.0030181.st003 (9 KB PDF).

Table S4. Primer Sequences and PCR Conditions for RT-PCR Analysis
Found at doi:10.1371/journal.pgen.0030181.st004 (7 KB PDF).

Accession Numbers
The National Center for Biotechnology Information (NCBI) (http://www.ncbi.nlm.nih.gov) accession numbers for the genes studied in this paper are shown in Tables 1 and S1. All microarray datasets in this paper are available at Gene Expression Omnibus (http://www.ncbi.nlm.nih.gov/geo/) under the accession number GSE8810.

Acknowledgments
We thank Jaroslav Jelinek for comments on the manuscript and Rong He for technical assistance.

Author contributions. LS and JPJI designed the research; LS, YK, YG, SA, JS, XC, and RAW performed the research; JZ and LZ analyzed data; and LS, RAW and JPJI wrote the paper.

Funding. This work was supported by funds from the leukemia Specialized Program of Research Excellence (SPORE) (No. P50 CA100632) to LS and JPJI, NIH grants R01 CA105346 and R01 CA098906 to JPJI and U.S. Department of Agriculture (USDA) (CRIS No. 6290-51000-049) to RAW. JPJI is an American Cancer Society Professor.

Competing interests. The authors have declared that no competing interests exist.

References
1. Bird AP (1986) CpG-rich islands and the function of DNA methylation. Nature 321: 209–213.
2. Razin A, Cedar H (1994) DNA methylation and genomic imprinting. Cell 77: 473–476.
3. Jaenisch R, Bird A (2003) Epigenetic regulation of gene expression: how the genome integrates intrinsic and environmental signals. Nat Genet 33: 245–254.
4. Li E (2002) Chromatin modification and epigenetic reprogramming in mammalian development. Nat Rev Genet 3: 662–673.
5. Jones PA, Takai D (2001) The role of DNA methylation in mammalian epigenetics. Science 293: 1068–1070.
6. Reik W, Dean W, Walter J (2001) Epigenetic reprogramming in mammalian development. Science 293: 1089–1093.
7. Taylor SM, Jones PA (1979) Multiple new phenotypes induced in 10T1/2 cells and 3T3 cells treated with 5-azacytidine. Cell 17: 771–779.
8. Bird AP, Taggart MH, Nicholls RD, Higgs DR (1987) Nonmethylated Cpg-Rich Islands at the human alpha-globin locus—implications for evolution of the alpha-globin pseudogene. EMBO J 6: 999–1004.
9. Walsh CP, Bestor TH (1999) Cytosine methylation and mammalian development. Genes Dev 13: 26–34.
10. Reik W, Walter J (2001) Genomic imprinting at the human alpha-globin pseudogene. EMBO J 6: 999–1004.
11. Walsh CP, Bestor TH (1999) Cytosine methylation and mammalian development. Genes Dev 13: 26–34.
12. Ching TT, Manukane AK, Jun P, Hong CB, Zardo G, et al. (2005) Epigenome analyses using BAC microarrays identify evolutionary conservation of tissue-specific methylation of SHANK3. Nat Genet 37: 645–651.
13. Yamada Y, Watanabe H, Miura F, Soejima H, Uchiyama M, et al. (2004) A comprehensive analysis of allelic methylation status of CpG islands on human chromosome 21q. Genome Res 14: 247–266.
14. de Smet C, Lurquin C, Lethe B, Martelange V, Boon T (1999) DNA methylation is the primary silencing mechanism for a set of germ line- and tumor-specific genes with a Cpg-rich promoter. Mol Cell Biol 19: 7327–7335.
15. Futschick BW, Oshiro MM, Wozniak RJ, Holtan N, Hanigan CL, et al. (2002) Normally Methylated Cpg Island Promoters
Role for DNA methylation in the control of cell type-specific maspin expression. Nat Genet 31: 175–179.

14. Eckhardt F, Lewin J, Cortese R, Rakyan VK, Attwood J, et al. (2006) DNA methylation profiling of human chromosomes 6, 20 and 22. Nat Genet 38: 1378–1385.

15. Toyota M, Ho C, Ahuja N, Jair KW, Li Q, et al. (1999) Identification of differentially methylated sequences in colorectal cancer by methylated CpG island amplification. Cancer Res 59: 2307–2312.

16. Ballow DJ, Xin Y, Choi Y, Pangas SA, Rajkovic A (2006) Sohlh2 is a germ cell-specific HHLH transcription factor. Gene Expr Patterns 6: 1014–1018.

17. Ashburner M, Ball CA, Blake JA, Botstein D, Butler H, et al. (2000) Gene ontology: tool for the unification of biology. The Gene Ontology Consortium. Nat Genet 25: 25–29.

18. Beissbarth T, Speed TP (2004) GOstat: find statistically overrepresented Gene Ontologies within a group of genes. Bioinformatics 20: 1464–1465.

19. Bailey TL, Elkan C (1995) Unsupervised learning of multiple motifs in biopolymers using expectation maximization. Mach Learn 21: 51–80.

20. Bailey TL, Gribskov M (1998) Combining evidence using p-values: application to sequence homology searches. Bioinformatics 14: 48–54.

21. Ehrlich M (2002) DNA methylation in cancer: too much, but also too little. Oncogene 21: 5400–5413.

22. Oliver PA (1999) The DNA methylation paradox. Trends in Genetics 15: 34–37.

23. Jones PA, Baylin SB (2002) The fundamental role of epigenetic events in cancer. Nature Reviews Genetics 3: 415–428.

24. Bender CM, Gonzalgo ML, Gonzales FA, Nguyen CT, Robertson KD, et al. (1999) Roles of cell division and gene transcription in the methylation of CpG islands. Mol Cell Biol 19: 6690–6698.

25. Baker I, Jair KW, Lane D, Ruan YW, Lengauer C, Herman JG, et al. (2000) CpG methylation is maintained in human cancer cells lacking DNMT1. Nature 404: 1003–1007.

26. Baker I, Bachman KE, Park BH, Jair KW, Yen RWC, et al. (2002) DNMT1 and DNMT3b cooperate to silence genes in human cancer cells. Nature 416: 552–556.

27. Bird A (2002) DNA methylation patterns and epigenetic memory. Genes Dev 16: 6–21.

28. Weber M, Hellmann I, Stadler MB, Ramos L, Paabo S, et al. (2007) Distribution, silencing potential and evolutionary impact of promoter DNA methylation in the human genome. Nat Genet 39: 457–466.

29. Song F, Smith JF, Kimura MT, Morrow AD, Matsuyama T, et al. (2005) Association of tissue-specific differentially methylated regions (TDMs) with differential gene expression. Proc Natl Acad Sci U S A 102: 3536–3541.

30. Kitamura E, Igarashi J, Morokoshi A, Hida N, Oinuma T, et al. (2007) Analysis of tissue-specific differentially methylated regions (TDMs) in humans. Genomics 89: 326–337.

31. Yates PA, Burman RW, Mummaneni P, Kruszel S, Turker MS (1999) Tandem B1 elements located in a mouse methylation center provide a target for de novo DNA methylation. J Biol Chem 274: 36357–36361.

32. Hellmann-Blumberg U, Hintz MF, Gatewood JM, Schmid CW (1995) Developmental differences in methylation of human Alu repeats. Mol Cell Biol 13: 4523–4530.

33. Rubin CM, Vandeyvoort CA, Teplitz RL, Schmid CW (1994) Alu repeated DNAs are differentially methylated in primate germ cells. Nucleic Acids Res 22: 5121–5127.

34. van der BP, Traversari C, Chomez P, Lerquin C, De PE, et al. (1991) A gene encoding an antigen recognized by cytolytic T lymphocytes on a human melanoma. Science 254: 1643–1647.

35. Weber J, Salgaller M, Samid D, Johnson B, Herlyn M, et al. (1994) Expression of the MAGE-1 tumor antigen is up-regulated by the demethylating agent 5-aza-2'-deoxycytidine. Cancer Res 54: 1760–1771.

36. Gardiner-Garden M, Frommer M (1987) CpG islands in vertebrate genomes. J Mol Biol 196: 261–282.

37. Cameron EE, Bachman KE, Myohanen S, Herman JG, Baylin SB (1999) Synergy of demethylation and histone deacetylase inhibition in the re-expression of genes silenced in cancer. Nat Genet 21: 103–107.

38. Clark SJ, Harrison J, Paul CL, Frommer M (1994) High-Sensitivity Mapping of Methylated Cytosines. Nucleic Acids Res 22: 2990–2997.

39. Colella S, Shen L, Baggley KA, Issa JP, Krahe R (2003) Sensitive and quantitative universal Pyrosequencing (TM) methylation analysis of CpG sites. Biotechniques 35: 44–47.

40. Shen L, Guo Y, Chen X, Ahmed S, Issa JP (2007) Optimizing annealing temperature overcomes bias in bisulfite PCR methylation analysis. Biotechniques 42: 48–50, 52.

41. Yang AS, Estacio MRH, Doshi K, Kondo Y, Tajara EH, et al. (2004) A simple method for estimating global DNA methylation using bisulfite PCR of repetitive DNA elements. Nucleic Acids Res 32: e58.

42. Hochberg Y, Benjamini Y (1990) More powerful procedures for multiple significance testing. Stat Med 9: 811–818.

43. Felts FA, Lee EK, Costello JF, Plass C, Vertino PM (2003) Predicting aberrant CpG island methylation. Proc Natl Acad Sci U S A 100: 12253–12258.

44. Felts FA, Lee EK, Costello JF, Plass C, Vertino PM (2006) DNA motifs associated with aberrant CpG island methylation. Genomics 87: 572–579.