Epigenetic-aging-signature to determine age in different tissues

Carmen M. Koch and Wolfgang Wagner

Helmholtz-Institute for Biomedical Engineering; Stem Cell Biology and Cellular Engineering; RWTH Aachen University Medical School, Aachen, Germany

Key words: DNA methylation, epigenetic, predictor, age, tissue
Received: 10/10/11; Accepted: 10/25/11; Published: 10/26/11
Correspondence to: Wolfgang Wagner, MD/PhD; E-mail: wwagner@ukaachen.de

Abstract: All tissues of the organism are affected by aging. This process is associated with epigenetic modifications such as methylation changes at specific cytosine residues in the DNA (CpG sites). Here, we have identified an Epigenetic-Aging-Signature which is applicable for many tissues to predict donor age. DNA-methylation profiles of various cell types were retrieved from public data depositories - all using the HumanMethylation27 BeadChip platform which represents 27,578 CpG sites. Five datasets from dermis, epidermis, cervical smear, T-cells and monocytes were used for Pavlidis Template Matching to identify 19 CpG sites that are continuously hypermethylated upon aging (R > 0.6; p-value <10^{-13}). Four of these CpG sites (associated with the genes NPTX2, TRIM58, GRIA2 and KCNQ1DN) and an additional hypomethylated CpG site (BIRC4BP) were implemented in a model to predict donor age. This Epigenetic-Aging-Signature was tested on a validation group of eight independent datasets corresponding to several cell types from different tissues. Overall, the five CpG sites revealed age-associated DNA-methylation changes in all tissues. The average absolute difference between predicted and real chronological age was about 11 years. This method can be used to predict donor age in various cell preparations - for example in forensic analysis.

INTRODUCTION

Aging has different consequences in different tissues - it results for example in wrinkle formation of dermis, graying of epidermally-derived hair, loss of bone formation, myeloid bias of blood, and compromised function of the immune system [1]. Despite this wide spectrum of tissue specific age-associated changes the underlying molecular mechanisms might be related. Aging has been associated with accumulation of cellular defects such as DNA damage and telomere shortening. On the other hand, there is accumulating evidence that aging rather resembles a developmentally regulated process which is tightly controlled by specific epigenetic modifications [2-8].

Among epigenetic modifications, DNA methylation is best characterized. CpG dinucleotides in the mammalian genome can be enzymatically methylated at cytosines – and many studies demonstrated the occurrence of age-associated modifications in the DNA-methylation pattern [9-12]. Recently, this research gained further momentum by available technologies such as microarray platforms [13]. Among these the HumanMethylation27 BeadChip facilitates simultaneous analysis of 27,578 CpG sites which are associated with promoter regions of more than 14,000 annotated genes [14]. Previously, we used this microarray for analysis of age-associated DNA methylation changes in mesenchymal stem cells (MSC) and fibroblasts [4,15,16]. Despite in vitro culture for several weeks these DNA-methylation profiles still reflected age-associated changes that relate to their donors, but this regulation differed markedly between MSC and fibroblasts indicating cell type specificity. Many other authors have used this platform to determine age-associated changes in primary tissues including dermis [17], epidermis [17], blood [11,18],...
cording blood [19,20] and cervical smear [21]. Recently, Bocklandt et al. described a predictor of age for saliva samples which was generated by a dataset of 34 male twin pairs [22]. Based on three CpG sites associated with the genes neuronal pentraxin II (NPTX2), EDAR-associated death domain (EDARADD) and target of myb1 (chicken)-like 1 (TOM1L1) they were able to predict donor age in independent saliva samples [22]. Overall, age-associated DNA-methylation changes are highly reproducible but most of them seem to resemble a tissue-specific phenomenon [12,23].

On the other hand, some age-associated DNA-methylation changes do not appear to be tissue specific: Teschendorff and co-workers have identified a specific subset of 69 CpGs which are associated with polycomb group protein target genes and which revealed age-associated changes – notably, they described similar modifications in seven independent data sets including normal and cancerous tissues as well as cultured MSC [21]. Furthermore, 10 CpG sites were overlappingly identified upon aging in saliva and blood samples [11,22]. It is conceivable, that such non-cell type dependent age-associated changes are of central relevance for the underlying process - and they might facilitate age-predictions in heterogeneous cell preparations. Therefore, we have combined several published DNA-methylation datasets to elaborate an Epigenetic-Aging-Signature which can be used for age-predictions across different tissues.

RESULTS AND DISCUSSION

Selection of DNA-methylation datasets

For this study, we have combined several datasets which were retrieved from public data repositories. We have only considered datasets that 1) used the same Infinium HumanMethylation27 BeadChip platform, 2) were generated with freshly isolated cells to exclude effects by culture expansion, 3) used non-cancerous material since malignant transformation might influence age-related changes, and 4) provided reliable information about donor age. DNA-methylation datasets of 13 different cell types or tissues were used: 5 datasets were implemented as a training-set for identification of the Epigenetic-Aging-Signature and 8 datasets were reserved for subsequent validation (table 1). For each of the 27,578 CpG sites the percentage of DNA-methylation was provided as beta value ranging from 0 to 1. Overall, the distribution of DNA-methylation level was similar in all samples of the training-set as determined by quantile analysis of beta-values. There was no clear association between global methylation level and donor age (Figure 1A). Several studies demonstrated that the global DNA-methylation level decreases upon aging [24-26]. However, the HumanMethylation27 BeadChip represents specific CpG sites which are predominantly associated with promotor regions and this might be the reason why global loss of DNA-methylation was not observed.

Various CpG sites reveal age-associated hypermethylation

Subsequently, we used Pavlidis Template Matching (PTM) [27] to identify CpG sites which correlated in their methylation level with donor age across the five datasets of the training-group. A template was specified according to the donor age (relative values between 0 and 1) and the beta-values of each CpG site were then compared to this template to identify CpG sites with either continuous hypermethylation or hypomethylation upon aging (Pearson correlation). Initially, we used very stringent parameters with a regression coefficient R of more than 0.6 (corresponding to a p-value <10^{-13}). 19 CpG sites passed this criterion – notably, all of them revealed hypermethylation upon aging (Figure 1B). These methylation changes might be influenced by the varying distribution of samples across age groups. To analyze if the 19 CpG sites also revealed age-associated changes within individual datasets we performed PTM analysis for each dataset separately and in most cases this resulted in a similar correlation (Table 2). Subsequently, we used a less stringent cut-off of R > 0.4 (p-value <10^{-5}) resulting in age-associated hypermethylation at 431 CpG sites whereas 25 CpG sites were hypomethylated. This is in line with previous reports that demonstrated predominant hypermethylation at specific sites upon aging whereas hypomethylation might be less tightly regulated [11,21,22]. Taken together, several CpG sites revealed continuous age-associated methylation changes across all tissue types.

Identification of the Epigenetic-Aging-Signature

Next, we selected a subset of CpG sites to be integrated into the Epigenetic-Aging-Signature. Therefore, we have chosen CpGs which correlated with donor age across the whole training-set as well as in individual datasets. Another criterion was the variation in DNA-methylation level between young and elderly donors as larger changes are less prone to technical noise. Comparison of age-predictions in the training set led us to four hypermethylated CpG sites corresponding to tripartite motif-containing 58 (TRIM58; cg07533148), KCNQ1 downstream neighbor (KCNQ1DN; cg01530101), neuronal pentraxin II (NPTX2; cg12799899) and glutamate receptor ionotropic AMPA 2 (GRIA2;
We reasoned that predictions might be more robust by additional consideration of a hypomethylated CpG site. Therefore, we have also included XIAP associated factor-1 (BIRC4BP; cg23571857) despite a lower correlation coefficient (R = -0.45; p = 9.76 x 10^{-8}). Selection of CpG sites was irrespective of gene function as it has been shown, that site-specific methylation changes are hardly associated with differential gene expression [4,15,18]. Furthermore, we observed age-associated hyper- and hypomethylation in the same promoter region – for example in KCNQ1DN (Figure 2). Notably, the epigenetic age predictor for saliva samples by Bocklandt and co-workers also included the CpG site corresponding to NPTX2 [22] and TRIM58 as well as GRIA2 were also included in their 88 age-related CpG sites. This overlap is remarkable since these authors used different bioinformatic methods and their data was not included in our training-set.

Figure 1. Age-associated DNA-methylation changes at specific CpG sites across different tissues. Quantile analysis of beta-values in the 5 datasets of the training-group comprising: dermal cells (predominately fibroblasts), epidermal cells (keratinocytes), cervical smear cells (epithelial cells), and blood (monocytes and T-cells). The global distribution of DNA-methylation did not differ markedly with age or across different tissues (A). Pavlidis Template Matching (PTM) identified 19 CpG sites with age-associated hypermethylation (R > 0.6; p-value < 10^{-13}) (B).
Figure 2. Age-associated hypermethylation and hypomethylation within KCNQ1DN. Schematic presentation of the promoter region with six CpG sites represented on the HumanMethylation27 BeadChip. Beta-values of three adjacent CpG sites were plotted against donor age.

Table 1. DNA-methylation datasets used in this study

| Cell type                  | Tissue                        | Accession number | Sample number | Age range (median age) | Ref. |
|----------------------------|-------------------------------|------------------|---------------|------------------------|------|
| **Training group:**        |                               |                  |               |                        |      |
| fibroblasts                | dermis                        | E-MTAB-202       | 20            | 18 - 72 yrs (44 yrs)   | [17] |
| keratinocytes              | epidermis                     | E-MTAB-202       | 30            | 19 - 72 yrs (47 yrs)   | [17] |
| epithelial cells           | cervical smear                 | GSE20080         | 30            | 26 - 43 yrs (32 yrs)   | [21] |
| CD4⁺ T-cells               | peripheral blood              | GSE20242         | 24            | 16 - 69 yrs (35 yrs)   | [11] |
| CD14⁺ monocytes            | peripheral blood              | GSE20242         | 26            | 16 - 69 yrs (37 yrs)   | [11] |
| **Validation group:**      |                               |                  |               |                        |      |
| leucocytes; buccal epithelial cells | saliva                  | GSE28746         | 71            | 21 - 55 yrs (35 yrs)   | [22] |
| leucocytes                 | peripheral blood              | GSE20236         | 93            | 49-74 yrs (63 yrs)     | [11] |
| CD34⁺ HPC                  | cord blood, peripheral blood  | E-MTAB-487       | 12            | 0 - 41 yrs (10 yrs)    | [19] |
| lymphocytes                | peripheral blood              | GSE23638         | 24            | 2 - 35 yrs (14 yrs)    | [18] |
| CB MNC                     | cord blood                    | GSE27317         | 168           | 0 yrs (0 yrs)          | [20] |
| whole blood                | peripheral blood              | GSE19711         | 274           | 52 - 78 yrs (65 yrs)   | [21] |
| breast tissue              | breast organoid               | GSE31979         | 15            | 46 - 68 yrs (53 yrs)   | [28] |
| buccal epithelial cells    | saliva                        | GSE25892         | 109           | 15 yrs (15 yrs)        | [29] |
For each CpG site we performed a linear regression analysis: the beta-values were plotted against donor age for all samples of the training-set (Figure 3A). Based on these equations we could inversely calculate donor age for each given beta-value. The mean of the five predictions of the Epigenetic-Aging-Signature was then used to estimate donor age. When we combined all five CpG sites, the predictions correlated with an average precision of ± 9.3 years (Figure 3B). Alternatively, we focused only on three CpG sites with the most significant age-associated correlation (NPTX2, GRIA2 and KCNQ1DN) – even this smaller subset facilitated an average precision of ± 10.3 years in the training-set (Figure 3C).

**Figure 3. Age-associated DNA-methylation changes at five CpG sites in the training-group.** Methylation level of five selected CpG sites plotted against donor age. Regression coefficients and equations of linear regression are provided (A). Beta-values of the training group samples were used for the linear regression models to predict the donor age ($R^2 = 0.65$) (B). Alternatively, the signature was narrowed down to three CpG sites ($R^2 = 0.56$) (C).
Validation of the Epigenetic-Aging-Signature

The Epigenetic-Aging-Signature was then tested on the eight independent datasets of the validation-group (Table 1). To this end, we have only considered the five beta-values which corresponded to the CpG sites of the Epigenetic-Aging-Signature. Each of these CpG sites revealed age-associated changes in analogy to the training-set (Figure 4A). The beta-values were then used for the linear-regression models of the training-group to estimate the donor age. The predictions for donor age in the validation-group also correlated with the real age with an average precision of ± 12.7 years (Figure 4B). These predictions were even improved when we focused on the three most significant CpG sites of the signature (KCNQ1DN, NPTX2 and GRIA2) – then the average precision was ± 11.4 years (Figure 4C). For some individual datasets the precision was even less than 6 years. Gender-related differences in the age-predictions were not observed using this signature (data not shown).

Figure 4. Age-predictions with the Epigenetic-Aging-Signature for the validation group. Age predictions were tested with eight independent datasets. Beta-values of the five CpG sites were retrieved and plotted against donor age (A). The beta-values were used for the linear regression models of the training-set to predict the age of the donors based on 5 CpG sites ($R^2=0.68$) (B) or 3 CpG sites ($R^2=0.74$) (C) of the Epigenetic-Aging-Signature. PB = peripheral blood; CB = cord blood; HPC = hematopoietic progenitor cells; MNC = mononuclear cells.
Epigenetic changes are a hallmark of aging - but it is yet unclear how these modifications are regulated [6]. DNA-methylation changes have been shown to be enriched in target genes of polycomb complexes [21] or bivalently modified DNA [11]. Recently, we have demonstrated that long-term culture related DNA-methylation changes in MSC are associated with repressive histone marks [2]. Thus, it may be speculated that protein complexes which are associated with the histone code are involved in this process.

Table 2. CpG sites with the most significant age-associated changes.

| Reference ID | Gene       | Age-associated R-values |
|--------------|------------|-------------------------|
|              | all samples of training group | dermis | epidermis | cervical smear | CD14+ monocytes | CD4+ T-cells |
| cg06572160  | KCNC3      | 0.70                    | 0.73     | 0.87          | 0.24          | 0.41          | 0.50        |
| cg07533148  | TRIM58     | 0.69                    | 0.68     | 0.76          | 0.35          | 0.38          | 0.52        |
| cg20616414  | WNK2       | 0.67                    | 0.66     | 0.87          | 0.31          | 0.32          | 0.33        |
| cg17861230  | PDE4C      | 0.67                    | 0.92     | 0.91          | 0.42          | 0.38          | 0.22        |
| cg25302419  | CTNNB2     | 0.67                    | 0.65     | 0.68          | 0.33          | 0.59          | 0.55        |
| cg25802093  | SPAG6      | 0.64                    | 0.63     | 0.82          | 0.34          | 0.31          | 0.72        |
| cg06458239  | ZNF549     | 0.63                    | 0.88     | 0.85          | 0.15          | -0.13         | 0.45        |
| cg27009703  | HOXA9      | 0.63                    | 0.66     | 0.90          | 0.29          | 0.30          | 0.56        |
| cg02844545  | GCM2       | 0.63                    | 0.75     | 0.77          | 0.35          | 0.66          | 0.47        |
| cg06458239  | ZNF549     | 0.63                    | 0.88     | 0.85          | 0.15          | -0.13         | 0.45        |
| cg01683883  | CMTM2      | 0.63                    | 0.83     | 0.80          | 0.17          | -0.18         | 0.21        |
| cg01530101  | KCNQ1DN    | 0.63                    | 0.91     | 0.67          | 0.16          | 0.33          | 0.45        |
| cg12799895  | NPTX2      | 0.62                    | 0.78     | 0.75          | 0.04          | 0.46          | 0.35        |
| cg21907579  | TBX5       | 0.62                    | 0.74     | 0.73          | 0.25          | 0.21          | 0.35        |
| cg00107187  | FLJ42486   | 0.62                    | 0.89     | 0.65          | 0.25          | 0.45          | 0.44        |
| cg16313343  | BRF1       | 0.62                    | 0.79     | 0.74          | 0.17          | -0.12         | 0.25        |
| cg25148589  | GRIA2      | 0.62                    | 0.90     | 0.91          | 0.52          | 0.25          | 0.34        |
| cg23290344  | NEF3       | 0.61                    | 0.68     | 0.71          | 0.26          | 0.44          | 0.52        |
| cg02681442  | FOXG1B     | 0.60                    | 0.68     | 0.79          | 0.08          | 0.35          | 0.41        |
| cg03158400  | FAM3B      | 0.60                    | 0.71     | 0.70          | 0.37          | 0.13          | 0.66        |
| cg23571857  | BIRC4BP    | -0.45*                  | -0.66    | -0.84         | -0.18         | -0.11         | -0.40       |

Pavlidis Template Matching was used to identify CpG sites with the most significant age-associated changes. 19 CpG sites revealed hypermethylation with a Pearson correlation coefficient R of > 0.6 in all samples of the training group. Significant age-associated correlations were also observed in most individual datasets. CpG sites of the Epigenetic-Aging-Signature are indicated in grey. *One additional hypomethylated CpG site (cg23571857) was included in the predictor.

Epigenetic changes are a hallmark of aging - but it is yet unclear how these modifications are regulated [6]. DNA-methylation changes have been shown to be enriched in target genes of polycomb complexes [21] or bivalently modified DNA [11]. Recently, we have demonstrated that long-term culture related DNA-methylation changes in MSC are associated with repressive histone marks [2]. Thus, it may be speculated that protein complexes which are associated with the histone code are involved in this process.
CONCLUSION

In this study we have identified an Epigenetic-Aging-Signature consisting of five CpG sites which facilitates predictions of donor age across different tissue types. This method can for example be used in forensic analysis to estimate donor age of unknown tissue specimen including blood. It has to be noted, that chronological age is not identical with biological age and it is conceivable that some of the discrepancy between predicted and real age can be attributed to this difference – further research might facilitate determination of the biological age for personalized medicine.

METHODS

DNA-methylation profiles used in this study. In this study we have considered all at the time publically available datasets with the Infinium HumanMethylation27 BeadChip platform in the public repositories Gene Omnibus (http://www.ncbi.nlm.nih.gov/geo; GPL 8490) and Array Express (http://www.ebi.ac.uk/arrayexpress; A-GEOD-8490). After literature search we decided to include the following 13 datasets for subsequent analysis which were divided in a training-group for identification of the Epigenetic-Aging-Signature and a validation-group.

The authors of these important primary studies have to be acknowledged: Grönniger and co-workers isolated keratinocytes from epidermal suction blisters and dermal fibroblasts from punch biopsies (E-MTAB-202) [17]. Epithelial cells from cervical smear samples (19 HPV negative controls, 11 HPV positive controls) were collected and analysed as described by Teschendorff et al. (GSE20080) [21]. Leucocytes, CD4+ T-cells and CD14+ monocytes were isolated from fresh venous whole blood as described by Rakyan and co-workers (GSE20242 and GSE20236) [11]. Saliva samples comprising buccal epithelial cells and leucocytes were collected as described in detail by Bocklandt et al. (GSE28746) [22]. CD34+ hematopoietic progenitor cells (HPC) were isolated from cord blood and from G-CSF mobilized peripheral blood as described by Bocker and colleagues [19] (E-MTAB-487; monocytes and granulocytes were not included to keep the cell specification homogeneous). Peripheral blood lymphocytes were isolated from whole blood as described in Chen et al. (GSE23638) [18]. Mononuclear cells were harvested by centrifugation of whole blood isolated from umbilical cord blood (GSE27317) [20]. Teschendorff and co-workers analyzed whole blood samples of healthy postmenopausal women (GSE19711) [21]. Normal breast organoids prepared by enzymatic digestion of reduction mammoplasty specimens were analyzed by Fackler et al. (GSE31979) [28]. Essex and colleagues determined DNA-methylation profiles in saliva samples of fifteen-years-old adolescents (GSE25892) [29]. Age ranges and sample numbers are summarized in Table 1.

Combination of different datasets. Beta-values of the different datasets were combined by the reference ID of the Infinium HumanMethylation27 BeadChip platform (Illumina Inc., San Diego, CA, USA). These beta-values represent the percentage of methylation at each of the 27,578 CpG sites – they are continuous variables between 0 and 1 and represent the intensity ratio of the methylated bead to the combined locus intensity. Background normalized raw data of these beta-values were determined with the BeadStudio software (Illumina) and retrieved from the public data repositories Gene Omnibus and Array Express. Initially we considered various normalization regimen including quantile normalization to minimize chip effects [30]. On the other hand, it is expected that methylation patterns vary between different cell tissues and this would be masked by such normalization regimen. Beta-values are less affected by normalization than the relative gene expression changes in mRNA microarray data. Furthermore, non-normalized beta-values are usually in line with validation experiments by pyrosequencing [4,14,15]. Therefore, we decided to use non-normalized raw-data for comparison over all data-sets. The combined data table of the training-set was subsequently analyzed using the MultiExperiment Viewer (MeV6.2) [31].

Identification of the Epigenetic-Aging-Signature. To identify CpG sites which reveal continuous age-associated hypermethylation or hypomethylation we performed Pavlidis Template Matching (PTM) [27] with the MultiExperiment Viewer (MeV6.2) [31]. Each sample of the training-set was matched to a template with corresponding donor age. The combined dataset was then searched for CpG sites which correlated linearly in their beta-values with the donor age of the template (Pearson correlation) – initially we used very stringent criteria with R > 0.6. In analogy, each dataset was analysed separately and the overlap of age-associated changes supported the notion that they occur in different tissues. Based on this analysis, we selected five CpG sites which revealed the best age-associated correlation across all 5 datasets of the training-set and relevant variation in the beta-values. For simplicity they were termed by their corresponding genes: TRIM58 (cg07533148), KCNQ1DN (cg01530101), NPTX2 (cg1279989), GRIA2 (cg25148589) and BIRC4BP (cg23571857).
For each of these CpG sites we performed a linear regression analysis of betavales versus donor age with EXCEL 2007 (Microsoft). These linear regression models were then used for age-predictions in the datasets of the training-group as well as for the validation-group: the five CpG sites (i) were inversely used to predict the age (A) by inserting the specific DNA-methylation levels of the corresponding CpG site (β).

\[ N_i = (\beta_i - A_i)/B_i \]

Where A is the Y-axis intercept and B is the slope of the corresponding CpG site in the training group (Figure 3A). The mean of the predictions of the five individual CpG sites of the Epigenetic-Aging-Signature was subsequently used to predict donor age.

ACKNOWLEDGEMENTS

We are in debt to all researchers who made their DNA-methylation datasets publicly available – this cross-comparison would not be possible without their contribution to the scientific community. This work was supported by the excellence initiative of the German federal and state governments within the START-Program of the Faculty of Medicine, RWTH Aachen (W.W.), by the Stem Cell Network North Rhine Westphalia (W.W.) and by the Else-Kröner Fresenius Stiftung (W.W. and C.K.).

CONFICT OF INTERESTS STATEMENT

The authors of this manuscript have no conflict of interest to declare.

REFERENCES

1. Ho AD, Wagner W, Mahlknecht U. Stem cells and ageing. The potential of stem cells to overcome age-related deteriorations of the body in regenerative medicine. EMBO Rep 2005; 6: 35-38.
2. Schellenberg A, Lin Q, Schueler H, Koch CM, Joussen S, Denecke B, Walenda G, Pallua N, Suschek CV, Zenke M, Wagner W. Replicative senescence of mesenchymal stem cells causes DNA-methylation changes which correlate with repressive histone marks. Aging (Albany NY) 2011; 3: 873-888.
3. Fraga MF, Esteller M. Epigenetics and aging: the targets and the marks. Trends Genet 2007; 23: 413-418.
4. Koch C, Suschek CV, Lin Q, Bork S, Goergens M, Joussen S, Pallua N, Ho AD, Zenke M, Wagner W. Specific Age-associated DNA Methylation Changes in Human Dermal Fibroblasts. PLoS ONE 2011; 6: e16679.
5. Gonzalez S. Epigenetic alterations in aging. J Appl Physiol 2010; 109: 586-597.
6. Murgatroyd C, Wu Y, Bockmuhl Y, Spengler D. The Janus face of DNA methylation in aging. Aging (Albany NY) 2010; 2: 107-110.
7. Martino DJ, Tulic MK, Gordon L, Hodder M, Richman T, Metcalfe J, Prescott SL, Saffery R. Evidence for age-related and individual-specific changes in DNA methylation profile of mononuclear cells during early immune development in humans. Epigenetics 2011; 6: Epub ahead of print.
8. Marciniak-Czochra A, Stiehl T, Wagner W. Modeling of Replicative Senescence in Hematopoietic Development. Aging (Albany NY) 2009; 1: 723-732.
9. Christensen BC, Houseman EA, Marsit CJ, Zheng S, Wrensch MR, Wiemels JL, Nelson HH, Karagas MR, Padbury JF, Bueno R, Sugarbaker DJ, Yeh RF, Wienczek JK, et al. Aging and environmental exposures alter tissue-specific DNA methylation dependent upon CpG island context. PLoS Genet 2009; 5: e1000602.
10. Thompson DL, Lum KD, Ngaarda SC, Kuestner RE, Kelly KA, Gimble JM, Moore EE. The derivation and characterization of stromal cell lines from the bone marrow of p53/- mice: new insights into osteoblast and adipocyte differentiation. J Bone Miner Res 1998; 13: 195-204.
11. Rakyan VK, Down TA, Maslau S, Andrew T, Yang TP, Beyer H, Whittaker P, McCann OT, Finer S, Valdes AM, Leslie RD, Deloukas P, Spector TD. Human aging-associated DNA hypermethylation occurs preferentially at bivalent chromatin domains. Genome Res 2010; 20: 434-439.
12. Maegawa S, Hinkel G, Kim HS, Shen L, Zhang L, Zhang J, Zhang N, Liang S, Donehower LA, Issa JP. Widespread and tissue specific age-related DNA methylation changes in mice. Genome Res 2010; 20: 332-340.
13. Laird PW. Principles and challenges of genomewide DNA methylation analysis. Nat Rev Genet 2010; 11: 191-203.
14. Bibikova M, Le J, Barnes R, Saedinia-Melniky S, Shou L, Zhen R, Gunderson KL. Genome-wide DNA methylation profiling using Infinium assay. Epigenomics 2009: 177-200.
15. Bork S, Pfister S, Witt H, Horn P, Korn B, Ho AD, Wagner W. DNA Methylation Pattern Changes upon Long-Term Culture and Aging of Human Mesenchymal Stromal Cells. Aging Cell 2010; 9: 54-63.
16. Wagner W, Bork S, Lepperding G, Joussen S, Ma N, Strunk D, Koch C. How to track cellular aging of mesenchymal stromal cells. Aging (Albany NY) 2010; 2: 224-230.
17. Gronniger E, Weber B, Heil O, Peters N, Stab F, Wenck H, Korn B, Winnefeld M, Lyko F. Aging and chronic sun exposure cause distinct epigenetic changes in human skin. PLoS Genet 2010; 6: e1000971.
18. Chen YA, Chouflani S, Ferreira JC, Grafodatskaya D, Butcher DT, Weksberg R. Sequence overlap between autosomal and sex-linked probes on the Illuma HumanMethylation27 microarray. Genomics 2011; 97: 214-222.
19. Bock MR, Hellwig I, Breiling A, Eckstein V, Ho AD, Lyko F. Genome-wide promoter DNA methylation dynamics of human hematopoietic progenitor cells during differentiation and aging. Blood 2011; 117: e182-e189.
20. Adkins RM, Thomas F, Tylavsky FA, Krishal J. Parental ages and levels of DNA methylation in the newborn are correlated. BMC Med Genet 2011; 12: 47.
21. Tescherdorff AE, Menon U, Gentry-Maharaj A, Ramus SJ, Weisenberger DJ, Shen H, Campan M, Noushmehr H, Bell CG, Maxwell AP, Savage DA, Mueller-Holzner E, Marth C, et al. Age-dependent DNA methylation of genes that are suppressed in stem cells is a hallmark of cancer. Genome Res 2010; 20: 440-446.
22. Bocklandt S, Lin W, Sehl ME, Sanchez FJ, Sinzheimer JS, Horvath S, Vilain E. Epigenetic predictor of age. PLoS ONE 2011; 6: e14821.
23. Thompson RF, Atzmon G, Gheorghe C, Liang HQ, Lowes C, Greally JM, Barzilai N. Tissue-specific dysregulation of DNA methylation in aging. Aging Cell 2010; 9: 506-518.
24. Vanyushin BF, Nemirovsky LE, Klimenko VV, Vasiliev VK, Belozersky AN. The 5-methylcytosine in DNA of rats. Tissue and age specificity and the changes induced by hydrocortisone and other agents. Gerontologia 1973; 19: 138-152.
25. Fuke C, Shimabukuro M, Petronis A, Sugimoto J, Oda T, Miura K, Miyazaki T, Okazaki Y, Jinno Y. Age related changes in 5-methylcytosine content in human peripheral leukocytes and placentas: an HPLC-based study. Ann Hum Genet 2004; 68: 196-204.
26. Drinkwater RD, Blake TJ, Morley AA, Turner DR. Human lymphocytes aged in vivo have reduced levels of methylation in transcriptionally active and inactive DNA. Mutat Res 1989; 219: 29-37.
27. Pavlidis P, Noble WS. Analysis of strain and regional variation in gene expression in mouse brain. Genome Biol 2001; 2: 42.
28. Fackler MJ, Umbricht CB, Williams D, Argani P, Cruz LA, Merino VF, Teo WW, Zhang Z, Huang P, Visvananthan K, Marks J, Ethier S, Gray JW, et al. Genome-wide Methylation Analysis Identifies Genes Specific to Breast Cancer Hormone Receptor Status and Risk of Recurrence. Cancer Res 2011; 71: 6195-6207.
29. Essex MJ, Thomas BW, Hertzman C, Lam LL, Armstrong JM, Neumann SM, Kobor MS. Epigenetic Vestiges of Early Developmental Adversity: Childhood Stress Exposure and DNA Methylation in Adolescence. Child Dev 2011; Epub ahead of print.
30. Kuan PF, Wang S, Zhou X, Chu H. A statistical framework for Illumina DNA methylation arrays. Bioinformatics 2010; 26: 2849-2855.
31. Saeed AI, Sharov V, White J, Li J, Liang W, Bhagabati N, Braisted J, Knapp M, Currier T, Thiagarajan M, Stur A, Snuffin M, Rezantsev A, et al. TM4: a free, open-source system for microarray data management and analysis. Biotechniques 2003; 34: 374-378.