Fatty acid binding protein 3 (fabp3) is associated with insulin, lipids and cardiovascular phenotypes of the metabolic syndrome through epigenetic modifications in a northern european family population

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Abstract

Background: Fatty acid-binding proteins (FABPs) play regulatory roles at the nexus of lipid metabolism and signaling. Dyslipidemia in clinical manifestation frequently co-occurs with obesity, insulin resistance and hypertension in the Metabolic Syndrome (MetS). Animal studies have suggested FABPs play regulatory roles in expressing MetS phenotypes. In our family cohort of Northern European descent, transcript levels in peripheral white blood cells (PWBCs) of a key FABPs, FABP3, is correlated with the MetS leading components. However, evidence supporting the functions of FABPs in humans using genetic approaches has been scarce, suggesting FABPs may be under epigenetic regulation. The objective of this study was to test the hypothesis that CpG methylation status of a key regulator of lipid homeostasis, FABP3, is a quantitative trait associated with status of MetS phenotypes in humans.

Methods: We used a mass-spec based quantitative method, EpiTYPER®, to profile a CpG island that extends from the promoter to the first exon of the FABP3 gene in our family-based cohort of Northern European descent (n=517). We then conducted statistical analysis of the quantitative relationship of CpG methylation and MetS measures following the variance-component association model. Heritability of each methylation and the effect of age and sex on CpG methylation were also assessed in our families.

Results: We find that methylation levels of individual CpG units and the regional average are heritable and significantly influenced by age and sex. Regional methylation was strongly associated with plasma total cholesterol (p=0.00028) and suggestively associated with LDL-cholesterol (p=0.00495). Methylation at individual units was significantly associated with insulin sensitivity, lipid particle sizing and diastolic blood pressure (p<0.0028, corrected for multiple testing for each trait). Peripheral white blood cell (PWBC) expression of FABP3 in a separate group of subjects (n=128) negatively correlated with adverse profiles of metabolism (βWHR = −0.72; βLDL-c = −0.53) while positively correlated with plasma adiponectin (β=0.24). Further, we show that differential methylation of FABP3 affects binding activity with nuclear proteins from heart tissue. This region that we found under methylation regulation overlaps with a region actively modified by histone codes in the newly available ENCODE data.

Conclusions: Our findings suggest that DNA methylation of FABP3 strongly influences MetS, and this may have important implications for cardiovascular disease.

Keywords: Epigenetic regulation, Metabolic syndrome, Fatty acid binding proteins, Family studies, Association studies
Background
Lipids serve the body not only as major metabolic fuels but also as membrane signaling transducers and modulators of nuclear transcription factors [1]. Lipid homeostasis is therefore under sophisticated regulation and is well connected with other pathways of metabolism. An unbalanced lipid state is often clustered with obesity, insulin resistance and hypertension, which as a whole is a common metabolic phenomenon called the Metabolic Syndrome (MetS) [2]. Long-chain fatty acids (LCFAs) are a major type of lipid but free LCFAs are insoluble in the cytosol. Their movement within the cell requires facilitation of protein chaperones, the fatty acid binding proteins (FABPs), a family of soluble cytosolic small (14–15 kDa) polypeptides that bind with LCFAs [3]. There is increasing evidence that different types of FABPs are important contributors to the development of the MetS [4,5]. Furthermore, serum levels of the heart type fatty acid binding protein (H-FABP), has been shown to be associated with MetS in patients [6].

H-FABP, encoded by the FABP3 gene, is widely distributed with highest levels found in the heart and smaller amounts present in slow skeletal muscle, testes, fast skeletal muscle, brain, kidney, lung, adrenal gland [7,8], and in lymphocytes [9]. Studies in animal models have shown that H-FABP helps maintain a balanced energy supply to heart [10] and other body parts [11], regulates intramuscular fat content and adipose tissue development [12], improves insulin sensitivity [13], and regulates dopamine D2 receptor function in the brain [14]. Such evidence would suggest a potential role for H-FABP in MetS in humans. Indeed, serum levels of H-FABP have been shown to be correlated with body mass index (BMI), weakly correlated with hypertension [15] and elevated in pre-diabetic patients [16], and MetS patients [6]. Given that protein levels of H-FABP fluctuate in parallel with mRNA levels, regulation is likely to be at the transcriptional level [17]. In our cohort of extended Northern European families, the Metabolic Risk Complications of Obesity Genes (MRC-OB) cohort, transcript levels of FABP3 from peripheral white blood cells (PWBCs) has been found to be suggestively correlated (p<0.1) with the MetS key axis phenotype defined by the two leading components waist circumference (WC) and homeostasis model assessment (HOMA) (unpublished data) [2,18-20]. Given the fact that DNA sequence variation within FABP3 has rarely been found to be associated with human disease states [21,22], it is possible that FABP3 transcription is regulated by epigenetic factors.

DNA CpG methylation is the most studied aspect of the epigenetic code. It is fundamental to the biology of the cell because newly added methyl groups can prevent the binding of transcription factors or attracts methyl-binding domain (MBD)-containing proteins that can recruit transcription suppressors such as histone deacetylases [23]. There is increasing evidence that regulatory activity at the level of DNA methylation plays an integral part in the causation of complex human diseases, including cancer, neuronal diseases, diabetes and obesity [24-28]. It is known that cells of different tissue types display distinct patterns in global CpG methylation [29]. In this study of roles of epigenetic variation in disposing MetS traits, we assayed DNA CpG methylation in white blood cells of peripheral blood based on the following reasons. First, obesity is considered a low-grade inflammation state [30] and macrophage accumulation in adipose tissue is an early event in this chronic inflammation [31,32]. Profiling CpG methylation in the tissue of peripheral blood thus could detect MetS-specific epigenetic changes. Second, obtaining genomic CpG methylation information using peripheral blood is minimally invasive, making it possible to assay in large number of our subjects. Third, there is evidence showing concordance in CpG methylation profiles between peripheral blood and other tissue types [29] suggesting peripheral blood can be a surrogate tissue source for epigenetic studies in humans. Recent efforts to identify epigenetic markers associated with obesity and type 2 diabetes in humans, including those done in peripheral blood, revealed a few candidate genes whose transcription is under epigenetic regulation through modifications of the methylation of CpG sites within or near promoter regions [33-36]. Studies that carefully examine the characteristics of CpG methylation in family settings in relation to complex diseases like obesity and metabolic syndrome are, however, very scarce. We report here our findings on the methylation profiles of a CpG island near FABP3, a gene whose product H-FABP is of high biological importance in energy and metabolic homeostasis.

A recent pilot study examining the effects of DNA methylation on cardiovascular-related phenotypes within the San Antonio Family Heart Study (SAFHS) [37] showed suggestive correlation between methylation levels at a CpG site within exon 1 of FABP3 and several metabolic syndrome (MetS)-related phenotypes, including HDL-cholesterol (p=0.0017) and fasting insulin (p=0.0048) (unpublished data; p-values not corrected for multiple testing). We therefore conducted a study to test whether the proposed function of FABP3 in MetS is under epigenetic regulation using families of our MRC-OB cohort shown to be highly informative for finding genetic elements important for MetS-associated lipid pathways [38,39]. To finely dissect the relationship between quantitative methylation and the clinical outcomes as well as the biological precursor phenotypes expressed in MetS, we examined our extensively phenotyped cohort and identified several CpG sites that were associated with lipids, insulin and blood pressure measures. To our knowledge, this is the first study describing a role for epigenetic regulation of FABP3 in metabolic syndrome traits.
Methods

Subjects and phenotypes

The study cohort consists of 517 individuals representing 40 extended nuclear families. Details of recruitment and phenotyping procedures have been described previously [40]. Briefly, each family was recruited through an obese proband (BMI ≥ 30) with the minimal requirement of the availability of one obese sibling and one never-obese (BMI ≤ 27) sibling and availability of at least one, preferably both, of the parents. Clinical phenotypes included weight, height, BMI, waist circumference (WC), hip circumference (HC), waist to hip ratio (WHR), fasting glucose (FG), fasting insulin (FI), insulin to glucose ratio (IGR), homeostasis model assessment (HOMA), plasma triglycerides (TG), total cholesterol (TC), low density lipoprotein-cholesterol (LDL-c) and calculated LDL-c levels (cal. LDL-c), high density lipoprotein-cholesterol (HDL-c), systolic and diastolic blood pressure (sBP and dBP) and pulse. Biological phenotypes were determined according to standard published procedures, and included: measurement of total fat mass in kilograms and percentage (Fatkg and Fatpct), and lean mass in kilograms and percentage (Leankg and Leanpct) by Dual-emission X-ray absorptiometry (DEXA) [41]; total abdominal, visceral and subcutaneous fat sizes (TA,TF and SubQF) as measured by computed tomography (CT/MRI) scans of an average of three sections at the fourth lumbar spine [42]; resting energy expenditure (REE) and respiratory quotient (RQ) as measured in resting subjects using a Deltatrac Indirect Calorimeter (Sensor Medics, VIASYN Healthcare, Conshohocken, PA) after a 10 hr fast; insulin/glucose responsiveness indices of insulin sensitivity (SI), glucose effectiveness (SG), acute insulin response to glucose (AIRG) and disposition index (DI) by Minimal Model [43]; lipids/lipoprotein sizing (HDLMedian diameter (HMED), LDL-cholesterol median diameter (LMEDn), LDL-cholesterol dominant peak diameter (LDLppd) and apoB-containing non-HDL median diameter (BMED) which includes VLDL, IDL, Lp(a) and LDL] as measured by polycrylamide gradient gel electrophoresis [44]; circulating levels of adiponectin and leptin measured by a double antibody equilibrium radioimmunoassay (RIA) (Millipore Corporation, Billerica, MA); and TNF-alpha, interleukin-1beta (IL-1β) and interleukin-6 (IL-6) levels that were measured as previously described [45]. Informed consent was obtained from the participating subjects. All study procedures for all participants were approved by the Institutional Review Boards of the Medical College of Wisconsin (HRRC#013-00).

Quantitative methylation analysis using EpiTYPER®

Methylation analysis was performed as described previously by Lee et al. [46]. Approximately 500 ng of genomic DNA isolated from PWBCs was bisulfite modified (BSM) using the EZ-96 DNA Methylation Kit following the manufacturer’s protocol (Zymo Research; Irvine, CA). Methylated and unmethylated control DNA (Zymo) were also bisulfite modified to confirm complete bisulfite modification and for quality control.

Three PCR primer regions were designed to cover the entire region of interest within the promoter and first exon region of FABP3 (for details of their sequences and chromosomal positions, see Additional file 1: Table S1). EpiTYPER® CpG methylation profiling was done per manufacturer instruction, with modifications as described here. BSM DNA was PCR amplified using T7-promoter tagged primers specific for single-stranded, bisulfite-modified DNA. PCR amplification of each amplicon was performed in a 6 μl reaction volume (1x PCR Buffer, 0.75 mM MgCl2, dNTPs (2.5 mM each), 0.20 mM each primer, 0.05 μl HotStar Taq DNA polymerase (Qiagen; Valencia, CA) & 2 μl bisulfite-modified DNA). To ensure accurate DNA methylation detection, all bisulfite-modified samples were PCR amplified in triplet along with five methylation controls (obtained from the Zymo Control Set). These included 100%, 75%, 50%, 25% and 0% methylated bisulfite-converted DNA, obtained from appropriate combination of the methylated and unmethylated control DNA samples. Unincorporated dNTPs from the PCR reaction were neutralized using shrimp alkaline phosphatase (SAP), and double-stranded cRNA was created from the template by in vitro transcription. The cRNA was base-specifically cleaved with RNase A, generating fragments (CpG units) containing any number of CpG sites. The cleavage products were then spotted onto silicon chips (SpectroCHIP II, Sequenom) using a nanodispenser. Adenine and guanine differ in mass by ~16 daltons; therefore, each CpG site that is methylated creates a 16 dalton change that is detectable by matrix assisted laser desorption ionization-time of flight mass spectrometry (MALDI-TOF MS) (MassARRAY® system, Sequenom).

Methylation percentage for CpG sites within a sample of genomic DNA was calculated with the EpiTYPER software which generates predicted “CpG units”, which may contain one or more CpG sites, and pre-calculates their mass. The abundance of each fragment (signal/noise level in the spectrum) detected by the MassARRAY® system is indicative of the amount of DNA methylation in the interrogated sequence. The CpG sites whose methylation intensity cannot be unambiguously determined by the MassARRAY® technology were excluded from further analyses (see legend of Figure 1 for their locations). In some cases, CpG sites were within the same CpG unit and were unable to be differentiated; CpG sites 6/7, 10/11/12, 17/18 and 21/22 were therefore assessed as a single site. CpG sites 3a and
3b represent different cleavage fragments which possessed the same mass, and therefore could not be distinguished from each other. In this case, the methylation level is recorded as an average of the two fragments. We have rejected the entire methylation datasets of 13 subjects (2.5%) with calling rate lower than 95%. Of the remaining subjects, we excluded data points (4.8% of all measurements) that have standard deviation higher than 0.1.

Transcriptional profiling

Genome-wide transcriptional profiles of a subset of the cohort (128 individuals from 55 families) were obtained as previously described [47] with modifications. Briefly, for each individual 2.5 ml blood was collected into a PAXgene® Blood RNA Tube (BD, Franklin Lakes, NJ) following an overnight fast. Total RNA was isolated from each tube using the PAXgene Blood RNA Kit (Qiagen, Valencia, CA) and anti-sense RNA (aRNA) was synthesized using the MessageAmp II-Biotin aRNA kit (Ambion, Austin, TX). A total of 1.5μg aRNA was hybridized to Illumina HumanWG-6 version 2 or version 3 chips (Illumina, San Diego, CA) and expression detected on the Illumina® BeadArray™ 500GX Reader. Illumina GenomeStudio software (version 2010.3) was used for preliminary data analysis with standard background normalization.

Electrophoretic mobility shift assay

Electrophoretic Mobility Shift Assay (EMSA) was performed on completely methylated and completely unmethylated DNA from the promoter region. First, PCR amplification of the target area was performed in a
20 μl volume [1x Buffer, dNTPs (0.8 mM each), 0.2 mM MgCl₂, 2 mM each primer, 0.04 μl HotStar Taq DNA polymerase (Qiagen; Valencia, CA), and 4 μl CEPH (Centre d’Etude du Polymorphisme Humain) DNA] with an annealing temperature of 58°C for 40 cycles. Oligonucleotide primers were synthesized from IDT technologies (Coralville, IA) as follows; forward primer: 5’ TTGCTGTCCACTAGCTTCCA 3’ and reverse primer: 5’/biotin/ CCTCCTGGGTGAGCCCTA 3’. PCR products were size-selected using Invitrogen 2% Size Select™ E-Gel® and then purified with the PCR Purification Kit (Qiagen; Valencia, CA) per the manufacturers’ instructions. 150 ng of the biotin-labeled DNA was treated with CpG Methylase (Zymo; Irvine, CA), by incubating at 30°C overnight, per manufacturer instruction. After an initial 2 hour incubation period, additional CpG Methylase (1 μl) was added, to drive the methylation to completion. The enzyme was inactivated at 65°C for 20min and the reaction was cleaned with the MinElute Reaction Cleanup Kit (Qiagen; Valencia, CA) per the manufacturer’s instructions. 150 ng of the methylated and unmethylated DNA was digested with HpaII (New England BioLabs; Ipswich, MA) at 37°C for 1 h. The enzyme was inactivated at 65°C for 20min. The reaction was cleaned with the MinElute Reaction Cleanup Kit (Qiagen; Valencia, CA) and checked by gel electrophoresis. Quantiﬁcation of DNA was performed using Promega QuantiFluor dsDNA System (Madison, WI), as per the manufacturer’s multiwell plate instruction and plates read on a Thermo Scientific Varioskan Flash (Rockford, IL).

Electrophoresis mobility shift assays (EMSA) were performed using the LightShift EMSA kit (Thermo Scientific; Rockford, IL) with adaptations from previous studies [39,48]. For EMSA, methylated-biotin labeled DNA and unmethylated biotin-labeled DNA were used in separate reactions. Human heart nuclear lysate (left ventricle) was purchased from ProSci Incorporated (Poway, CA) and 3 μg was pre-incubated for 10 min on ice with 1 μg of poly (dl-dC), 10X Binding Buffer, 1% NP-40, MgCl₂ and glycerol. Nuclear proteins were then incubated with 0.1 ng of methylated (or unmethylated for control) biotin-labeled DNA for 30 min on ice, analyzed on 6% Novex DNA retardation gels (Invitrogen; Carlsbad, CA) and electroblotted onto a positively charged nylon membrane (Invitrogen; Carlsbad, CA). Detection of protein/DNA complexes was achieved following incubation of the membrane with streptavidin-horseradish peroxidase and development with luminal substrate (Thermo Scientific; Rockford, IL). Light emission was captured on X-ray film.

Statistical analysis
Descriptive statistics were computed using the R programming language [49]. Quantitative genetic analyses were performed using SOLAR [50]. Briefly: based on pedigree data, a kinship coefficient was computed for each pair of study subjects equal to the expected proportion of alleles shared identical by descent (= 0 for individuals without common ancestors in the pedigrees). Using this information, the phenotypic covariance between pairs of individuals was decomposed into expected variances due to additive genetics effects and residual random effects, respectively. The standardized additive genetic variance of a phenotype is its heritability (h²). All subsequent tests of the fixed effects of methylation status also included these random effects, so the non-independence of related subjects was properly accounted for. We also included in all models the fixed effects of sex, age, age², sex by age interaction, and sex by age² interaction.

To meet the distributional assumptions of the variance-decomposition tests, all phenotypes – the MetS traits as well as the percent-methylation measures – were normalized by inverse-Gaussian (rank-normal) transformation. All genetic models were tested by likelihood maximization in SOLAR. The test statistic for each hypothesis was equal to twice the difference in log(e) of the likelihood of the test model and its respective null. For fixed effects, this test statistic is distributed as chi-squared with degrees of freedom equal to the number of parameters under test; for h² (which is tested on its lower boundary, h²= 0) the distribution is a 0.5:0.5 mixture of χ² and a point mass at zero [51].

Gene expression microarray data were available for a total of 128 samples (48,803 probes, Illumina Beadchips v3 arrays). The number of probe transcripts detectable at p≤0.05 by BeadStudio software was counted, a false discovery rate (FDR) was computed across all probes, and transcripts detectable at 5% FDR were retained. Expression levels were log₂ transformed and inverse-quartile normalized. Transformed and normalized expression levels for probes that mapped to FABP3 were tested for correlation with phenotypes of interest in models that included the random effect of kinship.

Correction for multiple testing of the effects of the CpG units was based on the effective number of independent units given the potential correlation among units in the same genomic region. We used a method originally devised for association tests of SNP variants [52] as implemented in SOLAR [50]. The Bonferroni-Šidák significance threshold for multiple tests in the FABP3 region was calculated using alpha = 0.05 (significant) and alpha = 0.1 (suggestive), and the effective number of tests.

Results
Clinical outcome and biological precursor phenotypes of the MetS study cohort
Table 1 shows the sex-specific means (±standard deviation, STD) of the 42 MetS phenotypes measured in 517
| Trait                          | Mean ± STD (Male) | Mean ± STD (Female) | Heritability ± SE |
|-------------------------------|-------------------|---------------------|-------------------|
| **Body Composition**          |                   |                     |                   |
| Weight, kg                   | 97.73 ± 26.30     | 90.28 ± 25.92       | 0.40±0.10         |
| Height, cm                   | 176.34 ± 6.97     | 161.36 ± 6.95       | 0.69±0.07         |
| BML, kg/m²                   | 31.45 ± 8.40      | 33.95 ± 10.19       | 0.43±0.09         |
| Waist circumference (WC), cm | 102.12 ± 18.34    | 97.77 ± 20.16       | 0.33±0.09         |
| Hip circumference (HC), cm   | 109.44 ± 16.52    | 117.95 ± 20.40      | 0.34±0.10         |
| Waist to Hip ratio (WHR)     | 0.93 ± 0.08       | 0.83 ± 0.09         | 0.23±0.09         |
| Total Fat Mass (Fatkg), kg   | 28.49 ± 13.81     | 38.01 ± 14.68       | 0.41±0.11         |
| Total Fat Mass (Fatpct),%    | 29.78 ± 9.02      | 43.94 ± 7.79        | 0.39±0.10         |
| Total Lean Mass (Leankg), kg | 62.53 ± 8.23      | 45.81 ± 8.44        | 0.55±0.10         |
| Total Lean Mass (Leanpct), % | 74.29 ± 39.60     | 57.74 ± 28.07       | 0.38±0.10         |
| Subcutaneous Fat (SubQF), g  | 72.61 ± 44.52     | 93.54 ± 48.94       | 0.57±0.10         |
| Visceral Fat (VF), g         | 57.32 ± 30.54     | 42.86 ± 29.17       | 0.34±0.10         |
| Total Abdominal Fat (TAF), g | 128.96 ± 66.28    | 136.82 ± 69.39      | 0.54±0.10         |
| Respiratory Quotient (RQ)    | 0.83 ± 0.09       | 0.83 ± 0.08         | 0.30±0.09         |
| Resting Energy Expenditure (REE), kcal/24 hrs | 1931.18 ± 327.99 | 1620.70 ± 292.96   | 0.34±0.10         |
| REE/weight, kcal/24hrs/kg    | 20.17 ± 3.64      | 18.62 ± 3.21        | 0.37±0.11         |
| REE/Lean mass (REE/lean), kcal/24hrs/kg | 30.37 ± 3.83 | 35.18 ± 4.28       | 0.36±0.11         |
| **Glucose and Insulin Responsiveness** |                   |                     |                   |
| Fasting Glucose (FG), mg/dl  | 88.53 ± 30.35     | 87.14 ± 30.83       | 0.51±0.09         |
| Fasting Insulin (FI), μU/ml  | 15.96 ± 12.90     | 19.24 ± 24.53       | 0.38±0.08         |
| Insulin/glucose (IGR)        | 0.27 ± 0.76       | 0.29 ± 0.93         | 0.35±0.08         |
| Homeostasis model assessment (HOMA) | 3.52 ± 3.04 | 4.63 ± 9.92 | 0.38±0.08 |
| Insulin Sensitivity (SI), (x 10^-4/min/μU/ml) | 3.32 ± 2.94 | 2.86 ± 2.79 | 0.20±0.10 |
| Glucose Effectiveness (SG), min^-1 | 0.02 ± 0.01 | 0.02 ± 0.02 | 0.12±0.10 |
| Acute Insulin Response to glucose (AIRg), μU/ml x 10min | 537.09 ± 477.19 | 416.81 ± 338.89 | 0.12±0.08 |
| Disposition Index (DI), AUC (Insulin0-10 min) × SI | 1367.12 ± 1188.95 | 1054.62 ± 996.43 | 0.25±0.09 |
| **Lipid Homeostasis**        |                   |                     |                   |
| Triglycerides (TG), mg/dl    | 135.40 ± 208.06   | 106.45 ± 64.89      | 0.52±0.11         |
| Total cholesterol (TC), mg/dl | 193.08 ± 45.75   | 189.06 ± 40.03      | 0.29±0.08         |
| LDL-cholesterol (LDL-c), mg/dl | 131.44 ± 40.55 | 126.95 ± 36.61     | 0.33±0.09         |
| Calculated LDL-C (cal. LDL-c), mg/dl | 134.83 ± 55.40 | 126.53 ± 38.97 | 0.45±0.10 |
| HDL-cholesterol (HDL-c), mg/dl | 38.24 ± 12.05 | 43.65 ± 18.63 | 0.69±0.08 |
| HMED, nm                     | 8.83 ± 0.31       | 9.19 ± 0.50         | 0.40±0.10         |
| LMEDn, nm                    | 27.03 ± 0.70      | 27.26 ± 0.97        | 0.46±0.11         |
| LML-PD, nm                   | 27.17 ± 0.95      | 27.99 ± 1.30        | 0.61±0.10         |
| BMED, nm                     | 27.67 ± 1.09      | 28.07 ± 1.28        | 0.42±0.10         |
| **Cardiovascular Performance** |                   |                     |                   |
| Systolic Blood Pressure (sBP), mmHg | 128.69 ± 15.34 | 124.90 ± 19.07 | 0.22±0.09 |
| Diastolic Blood Pressure (dBP), mmHg | 78.97 ± 12.18 | 75.68 ± 10.74 | 0.22±0.10 |
| Pulse, beats/min             | 68.59 ± 9.85      | 72.93 ± 21.31       | 0.15±0.08         |
| **Adipokines and Cytokines**  |                   |                     |                   |
| Adiponectin, ng/ml           | 6.66 ± 3.06       | 9.47 ± 4.77         | 0.60±0.09         |
| Leptin, ng/ml                | 11.07 ± 10.90     | 25.34 ± 15.19       | 0.41±0.09         |
| TNF-alpha, pg/ml             | 4.26 ± 2.67       | 3.74 ± 2.53         | 0.38±0.09         |
| Interleukin-1 beta (IL-1β)   | 0.40 ± 0.95       | 0.46 ± 0.96         | 0.23±0.10         |
| Interleukin-6 (IL-6)         | 3.75 ± 8.53       | 5.42 ± 9.44         | 0.20±0.09         |

The mean ± standard deviation is shown for each of the 42 MetS phenotypes. Heritability of MetS phenotypes estimated in these 40 extended families (n=517) is shown with standard errors (SE). For nomenclature of the 42 phenotypes, refer to Materials and Methods.
individuals of 40 extended families of Northern European descent. 58.9% of the cohort is female, the average age of the cohort is 43.6y and the average BMI is 32.937 kg/m². Phenotypes have been grouped into 5 categories (body composition phenotypes, glucose and insulin responsiveness, lipid homeostasis, cardiovascular performance and adipokines/cytokines) that reflect major components of MetS. Table 1 also shows the estimated heritability of each MetS phenotype in our families. Heritability of these phenotypes varies from 0.12 for glucose effectiveness (SG) to 0.69 for height and HDL cholesterol.

**CpG methylation profile of the promoter region of FABP3**

The 5’ region immediately upstream of the transcription start site of *FABP3* has been shown to be sufficient to drive the expression of this gene in a mouse model [53]. We examined the genomic sequence adjacent to the transcriptional start site (TSS) and identified a CpG island that spans the region upstream of the TSS (~132 bp) to the first exon (+185 bp). We included in our analysis of CpG sites that were located immediately upstream to the beginning of the island. This 533 bp region contained 28 CpG sites (Figure 1), of which the methylation status of 24 sites could be measured by EpiTYPER® technology. For certain adjacent CpG sites, EpiTYPER® could only report their methylation status as one unit. We therefore arbitrarily refer to all successfully measured CpG loci as units. A total of 17 CpG units passed our stringent quality control criteria (see Materials and Methods for details). CpG units within the first exon exhibited generally higher methylation levels than those upstream of the TSS.

**Genetic analysis of CpG methylation with MetS traits in our family cohort**

Table 2 shows the heritability of the methylation status at each of the 17 CpG units that we successfully profiled. We found that except for three CpG units (2, 3 and 17/18), the methylation patterns of these units are genetically shared by family members, although their heritability levels varied greatly from 0.15 to 0.48. We tested for the effect of age and sex on methylation status of these units and found that the methylation level at several units is affected by age and sex. For example, the methylation status of site 9 is positively correlated with age ($\beta_{\text{age}} = 2.90E-04, p = 3.95E-05$) whereas CpG site 19 was influenced by sex ($\beta_{\text{sex}} = 1.30E-02, p = 3.88E-04$). For these CpG loci, the influence of age on their methylation levels is different from that of sex, with some units showing a greater influence of age and others being affected more by sex.

We then tested for association of quantitative methylation levels of these 17 CpG units, as well as average methylation across the entire region assessed, with 42 MetS phenotypes. Phenotypes that were significantly associated ($p<0.0028$, alpha = 0.05 corrected for 18 CpG loci; $p_{\text{adj}}=6.7x10^{-5}$, if all 42 MetS phenotypes are treated as non-independent traits in one hypothesis) with the methylation status of at least one site or the regional average are shown in Table 3 and Figure 2. The strongest association was that between overall average methylation and total cholesterol level ($p=0.00028$). Methylation at units 13 and 21/22 was associated with diastolic blood pressure ($p=0.00129$) and insulin sensitivity ($p=0.0014$), respectively. Methylation of site 17/18 within the first exon was associated with apoB-containing non-HDL particle size (BMED), which includes VLDL, IDL, LPα and LDL ($p = 0.0025$). Regional average methylation was also suggestively associated ($p<0.0056, \alpha = 0.10$ corrected for 18 tests) with LDL cholesterol ($p = 0.0050$). We observed that the proportion of trait variance that can be explained by associated CpG methylation status is comparable to previously reported contributions of individual SNPs to the disease trait (1-3%) (Table 3). We also estimated the back transformed absolute value in each associated MetS phenotype per percentile change in methylation of particular CpG loci. For instance, we found for every 1% increase in regional average methylation of *FABP3*, the plasma level of total cholesterol was estimated to increase by 6.60 mg/dl.

**Genetic analysis of the relationship between PWBC expression of FABP3 and MetS traits related to lipids and adipokines in the expression study cohort**

In parallel to the methylation analysis of *FABP3* in relation to the MetS traits in our family cohort, we analyzed the expression levels of this gene in PWBCs in a separate group of subjects from our MRC-OB collections. Table 4 shows the sex-specific means (±standard deviation, STD) of the 15 MetS phenotypes measured in 128 individuals of 55 extended families of Northern European descent. 52.3% of the cohort is female, the average age of the cohort is 41.1y and the average BMI is 31.95 kg/m².

Specifically, we analyzed in our family cohort the relationship of levels of *FABP3* transcripts in PWBCs with quantitative measures of MetS phenotypes focusing on the lipids, fat distribution (WHR) and plasma levels of two key protein hormone exclusively produced by adipose tissue (adiponectin and leptin). Table 5 shows the phenotype-specific correlation beta values (±standard error) of *FABP3* expression in PWBCs. In general, the gene expression of *FABP3* correlated positively with MetS phenotypes that are known to have beneficial effects in metabolic profiles including HDL-cholesterol ($\beta_{\text{HDL-c}} = 0.42$) and adiponectin ($\beta_{\text{adiponectin}} = 0.24$). In contrast, *FABP3* expression in the PWBCs correlated negatively with the methylation status of at least one site or the regional average assessed, with 42 MetS phenotypes. Phenotypes that were significantly associated ($p<0.0028$, alpha = 0.05 corrected for 18 CpG loci; $p_{\text{adj}}=6.7x10^{-5}$, if all 42 MetS phenotypes are treated as non-independent traits in one hypothesis) with the methylation status of at least one site or the regional average are shown in Table 3 and Figure 2. The strongest association was that between overall average methylation and total cholesterol level ($p=0.00028$). Methylation at units 13 and 21/22 was associated with diastolic blood pressure ($p=0.00129$) and insulin sensitivity ($p=0.0014$), respectively. Methylation of site 17/18 within the first exon was associated with apoB-containing non-HDL particle size (BMED), which includes VLDL, IDL, LPα and LDL ($p = 0.0025$). Regional average methylation was also suggestively associated ($p<0.0056, \alpha = 0.10$ corrected for 18 tests) with LDL cholesterol ($p = 0.0050$). We observed that the proportion of trait variance that can be explained by associated CpG methylation status is comparable to previously reported contributions of individual SNPs to the disease trait (1-3%) (Table 3). We also estimated the back transformed absolute value in each associated MetS phenotype per percentile change in methylation of particular CpG loci. For instance, we found for every 1% increase in regional average methylation of *FABP3*, the plasma level of total cholesterol was estimated to increase by 6.60 mg/dl.
Heritability (±SE) estimates are shown for the 17 individual CpG units and their average. Significance p-values for heritability estimates are shown. Association

| Table 2 Heritability and correlations with age and sex of methylation status near FABP3 start codon |

| CpG site | Heritability ±SE | \(P_{\text{heritability}}\) | \(\beta\text{±SE}_{\text{age}}\) | \(P_{\text{age}}\) | Variance explained \(\text{age}\) | \(\beta\text{±SE}_{\text{sex}}\) | \(P_{\text{sex}}\) | Variance explained \(\text{sex}\) |
|----------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|------------------|
| FABP3_1  | 0.21 ± 0.07      | 2.85E-03         | 1.70E-04 ± 1.00E-04 | 1.03E-01         | 2.99E-03         | 1.90E-03 ± 3.50E-03 | 5.87E-01         | 2.19E-04         |
| FABP3_2  | 0.05 ± 0.07      | 1.89E-01         | 1.60E-04 ± 4.00E-05 | 1.64E-03         | 1.03E-02         | –7.30E-04 ± 1.60E-03 | 6.59E-01         | 1.98E-04         |
| FABP3_3  | 0.09 ± 0.08      | 1.11E-01         | 1.50E-04 ± 6.30E-05 | 1.32E-02         | 1.41E-02         | 4.60E-03 ± 2.00E-03 | 2.34E-02         | 5.55E-03         |
| FABP3_4  | 0.18 ± 0.08      | 4.39E-03         | 4.00E-05 ± 5.00E-05 | 4.11E-01         | 1.27E-03         | 2.70E-03 ± 1.60E-03 | 8.93E-02         | 3.10E-03         |
| FABP3_5  | 0.15 ± 0.07      | 7.38E-01         | 1.10E-04 ± 3.20E-05 | 7.44E-04         | 1.41E-02         | 5.40E-04 ± 1.00E-03 | 6.06E-01         | 7.51E-05         |
| FABP3_6/7| 0.17 ± 0.08      | 5.15E-04         | 1.20E-04 ± 3.20E-05 | 1.09E-04         | 1.52E-02         | 2.50E-04 ± 1.10E-03 | 8.11E-04         | 2.61E-05         |
| FABP3_8  | 0.17 ± 0.08      | 3.23E-01         | 2.30E-04 ± 9.80E-05 | 8.35E-01         | 3.09E-04         | 6.20E-03 ± 3.20E-02 | 5.23E-02         | 3.44E-03         |
| FABP3_9  | 0.48± 0.08       | 4.53E-17         | 2.90E-04 ± 7.10E-05 | 3.95E-05         | 2.09E-02         | –7.60E-04 ± 2.40E-03 | 7.48E-01         | 1.31E-04         |
| FABP3_10/11/12 | 0.19 ± 0.09 | 4.40E-03         | 2.80E-04 ± 6.80E-05 | 5.77E-02         | 2.05E-02         | 6.00E-03 ± 2.20E-03 | 6.55E-03         | 7.31E-03         |
| FABP3_13 | 0.46 ± 0.10      | 1.06E-09         | 2.20E-04 ± 1.10E-04 | 3.75E-02         | 8.40E-03         | 3.90E-03 ± 3.50E-03 | 2.66E-01         | 1.58E-03         |
| FABP3_14 | 0.48 ± 0.10      | 2.41E-01         | 2.80E-04 ± 1.30E-04 | 3.51E-02         | 7.52E-03         | 1.30E-02 ± 4.40E-03 | 2.50E-03         | 1.11E-02         |
| FABP3_15 | 0.15 ± 0.07      | 3.92E-03         | –2.80E-04 ± 1.40E-04 | 4.77E-02         | 4.15E-03         | 4.50E-03 ± 4.60E-03 | 3.34E-01         | 9.95E-04         |
| FABP3_16 | 0.32 ± 0.10      | 1.90E-05         | 2.30E-04 ± 8.70E-05 | 8.20E-03         | 1.04E-02         | 6.30E-03 ± 2.80E-03 | 2.72E-02         | 5.63E-03         |
| FABP3_17/18 | 0.03 ± 0.06  | 2.80E-01         | 1.30E-04 ± 1.40E-04 | 3.49E-01         | 9.21E-04         | 7.60E-03 ± 4.70E-03 | 1.03E-01         | 2.78E-03         |
| FABP3_19 | 0.26 ± 0.09      | 5.76E-05         | –3.30E-04 ± 1.10E-04 | 2.97E-03         | 5.46E-03         | 1.30E-02 ± 3.60E-03 | 3.88E-04         | 1.16E-02         |
| FABP3_20 | 0.41 ± 0.09      | 4.52E-09         | 1.00E-05 ± 9.30E-05 | 8.79E-01         | 2.61E-05         | 8.10E-03 ± 3.10E-03 | 8.91E-03         | 3.88E-03         |
| FABP3_21/22 | 0.14± 0.08  | 2.15E-02         | –7.00E-05 ± 1.60E-04 | 6.34E-01         | 5.56E-04         | –5.50E-03 ± 5.40E-03 | 3.06E-01         | 2.50E-03         |
| FABP3_AVG | 0.22 ± 0.07      | 9.35E-06         | 9.30E-04 ± 6.10E-04 | 1.24E-01         | 5.00E-03         | 6.00E-02 ± 2.00E-02 | 2.23E-03         | 5.99E-03         |

Heritability (±SE) estimates are shown for the 17 individual CpG units and their average. Significance p-values for heritability estimates are shown. Association \(\beta\) ±SE values, their associated significance p-values, and the portion of total variance in methylation explained by age and sex are also shown.

The traits or CpG units that showed any significant associations are presented. For each trait/CpG pair, \(\beta\) ±SE values, their associated significance p-values, and the portion of total variance in methylation explained by age and sex are also shown.

with TC (\(\beta_{\text{TC}} = -0.25\)), LDL-c (\(\beta_{\text{LDL-c}} = -0.53\)), TG (\(\beta_{\text{TG}} = -0.20\)), and WHR (\(\beta_{\text{WHR}} = -0.72\)), whose elevation is usually linked with an unhealthy profile of metabolism.

The methylation status of the concise promoter affects FABP3 binding of heart nuclear proteins

We hypothesized that CpG methylation status is able to influence the expression of FABP3 by modifying the binding affinity of the region for specific transcription factors. We tested this hypothesis by performing a methylation-specific EMSA using nuclear extract from human left ventricle tissue. In this EMSA, instead of interrogating the binding capacity of the two alternative nucleotides of a SNP as is routinely done in an EMSA experiment, we applied it to completely methylated and completely unmethylated promoter regions, that were chosen based upon the location of previously determined transcription elements (53). As shown in Figure 3, in the presence of heart nuclear proteins, two bands shifted from the pool of unbound biotin-labeled DNA probes to higher molecular weight, suggesting nuclear protein(s) from this tissue can bind with the FABP3 promoter sequence. Further, completely methylated DNA sequences bound with higher affinity to these unknown protein factors than unmethylated DNA sequences, suggesting that differential methylation of the FABP3 promoter affects its binding with nuclear factors that could regulate its gene expression in heart. Our observed pattern suggests elevated levels of FABP3 promoter methylation could recruit negative regulators of transcription, as higher levels of CpG methylation of a gene promoter has been associated with gene repression [54,55].

Discussion

We conducted a statistical analysis of the hypothesized association of epigenetic modifications of FABP3 gene promoter with MetS traits, in a family-based population of Northern European ancestry. We found that methylation states in blood cell-derived DNA are significantly
heritable in our families, and the methylation of several individual CpG units as well as the regional average methylation is significantly associated with MetS traits. We also found that differential methylation at these units affects the affinity of this region of DNA for binding to nuclear proteins extracted from human heart, thus indicating a possible mechanism by which methylation may regulate gene-expression in this region. The CpG island we identified near the transcription start site of \textit{FABP3} is a 533 bp region spanning the promoter region and part of the first exon. There is evidence that expression levels of various genes are influenced not just by methylation of the promoter region, but also by methylation status of the early exons and introns [33,34]. In our study, we found that methylation levels within the \textit{FABP3} promoter region were low (from 0.6% to 7.9%), but were dramatically higher (up to 95.6%) in the first exon. Heritability appears to be strong for a majority of the individual CpG units in our families; both in the promoter region and in the first exon, suggesting that propensity for methylation at certain genomic loci can be transmitted from generation to generation.

The proportion of variance in site specific methylation that can be explained by age or sex was found to be moderate with the highest effect size being approximately 2%, suggesting methylation may be influenced more so by genetic (as our heritability estimates suggest) and environmental factors. Still, while their effect sizes were modest, age and sex did have a statistically significant effect on methylation status at a number of CpG units. \textit{FABP3}_10/11/12, 14, 16 and 19 appeared to be affected by both age and sex, whereas several units such

\textbf{Figure 2} Manhattan plot of CpG methylation status in association with MetS traits. P-values for traits that were at least suggestively significantly associated with methylation at one or more CpG sites (presented as $-\log(p)$ on the y-axis), were plotted against the chromosomal positions of analyzed CpG sites. \textit{FABP3} is encoded on the - strand so bp locations (annotated to the + strand) are displayed in reverse order. Plot symbol shapes represent specific MetS traits (see right margin of each panel). Symbols represent association of the 17 individual CpG loci as well as the regional average (arbitrarily assigned to a position after the last CpG site). The gene architecture of the region is shown under the plots. The dashed line represents the statistical significance threshold (blue, alpha=0.05) after correction for multiple testing.
as FABP3_2, 5, 6, 9 and 15, were only correlated with age but not sex, and others, like FABP3_4, 8 and 20 were influenced by sex but not by age. These results demonstrate the complexity of epigenetic modifications and their interaction with age and sex. Because the limitation inherent in the EpiTYPER technology, some closely located CpG sites were detected and reported as one methylation “unit”. This needs to be considered when interpreting the information of sites that were not distinguished as individual elements.

There is evidence that FABPs play the following roles in tissue-targeted fatty acid management: assisting uptake and trafficking of long-chain fatty acids (LCFAs); targeting LCFAs for metabolic pathways (in muscle); mediating lipid-mediated gene expression (adipose tissue and macrophages); maintaining an intracellular pool of LCFAs as cell fuel (mainly in muscle); and protecting cellular proteins and membranes from the toxicity of LCFAs and their derivatives [3]. Alterations in the function of FABPs can therefore impact lipid metabolism and cellular function in diverse tissues. Alterations in FABP3 in particular, are associated with altered lipid metabolism and cardiac and hepatic abnormalities in animal models. Mice lacking H-FABP showed a severe defect in utilizing peripheral (non-fat and nonhepatic) LCFAs [10]. In these mice the heart was forced to switch to glucose fuel and the liver was burdened with increased loads of LCFA oxidation. This H-FABP deficiency made the heart intolerant to acute exercise and eventually led to localized cardiac hypertrophy. In H-FABP mutant mice models, exercise-induced elevation in metabolic demands is dependent upon H-FABP to

| Table 4 Phenotypic characteristics of the expression cohort |
|-------------|-------------|-------------|
| Trait       | Mean ± STD (Male) | Mean ± STD (Female) |
| Weight, kg  | 98.26 ± 24.01 | 88.43 ± 25.48 |
| Height, cm  | 176.77 ± 7.35  | 165.17 ± 7.21 |
| BMI, kg/m² | 31.41 ± 7.37  | 32.44 ± 9.24 |
| Waist circumference (WC), cm | 96.25 ± 16.62 | 91.39 ± 20.47 |
| Hip circumference (HC), cm | 96.53 ± 17.13  | 100.91 ± 20.99 |
| Waist to Hip ratio (WHR) | 1.00 ± 0.11 | 0.91 ± 0.12 |
| Fasting Glucose (FG), mg/dl | 86.45 ± 23.69  | 88.41 ± 27.29 |
| Fasting Insulin (FI), μU/ml | 21.79 ± 22.60  | 19.02 ± 10.65 |
| Homeostasis model assessment (HOMA) | 4.72 ± 4.92 | 4.51 ± 4.04 |
| Triglycerides (TG), mg/dl | 117.53 ± 63.98 | 95.09 ± 41.08 |
| Total cholesterol (TC), mg/dl | 183.82 ± 36.36  | 182.10 ± 36.03 |
| LDL-cholesterol (LDL-c), mg/dl | 126.62 ± 33.69  | 121.93 ± 32.51 |
| HDL-cholesterol (HDL-c), mg/dl | 40.58 ± 10.50  | 47.64 ± 14.58 |
| Adiponectin, ng/ml | 10.04 ± 7.63  | 11.82 ± 5.59 |
| Leptin, ng/ml | 9.25 ± 9.04  | 24.87 ± 21.39 |

The mean +/- standard deviation is shown for each of the MetS phenotypes.

| Table 5 Correlations of FABP3 gene expression with MetS traits related to lipids and adipokines |
|-------------|-------------|-------------|
| MetS trait       | β±SE          | P value |
| TC, mg/dl      | −0.25 ± 0.31  | 0.43      |
| LDL-c, mg/dl   | −0.53 ± 0.31  | 0.09      |
| HDL-c, mg/dl   | 0.42 ± 0.32   | 0.18      |
| TG, mg/dl      | −0.20 ± 0.33  | 0.54      |
| WHR            | −0.72 ± 0.37  | 0.05      |
| Adiponectin, ng/ml | 0.24 ± 0.39  | 0.53      |
| Leptin, ng/ml  | −0.08 ± 0.46  | 0.86      |

For each trait, the β (±SE) and the p-value are shown.

Figure 3 EMSA of differentially methylated FABP3 promoter region. Completely methylated (M) or completely unmethylated (UM), biotin-tagged DNA fragments were assayed for binding activity using nuclear extract from human left ventricle tissue. The location of the amplified region is depicted by the graph on the top panel. The middle panel shows the EMSA results with biotin-labeled free DNA at the bottom and protein-bound DNA at the top. The lower panel shows UV fluorescence of the E-Gel fluorescence stain (Invitrogen) (M or UM) after methylation-sensitive restriction enzyme digestion by HPAII. Results are representative of at least three independent experiments.
reciprocally balance glucose and LCFA utilization in multiple tissues of the body [11]. Thus there are several potential mechanisms by which alteration in FABP3 function could affect lipid metabolism and cardiovascular function in humans.

We found that the methylation level at several individual units as well as the average methylation level in the region is associated with variation in multiple metabolic syndrome phenotypes. Phenotypes that were associated with FABP3 methylation included plasma lipids (TC, LDL-c), lipoprotein sizing (BMED), blood pressure (dBP), insulin sensitivity (SI). The size of these effects, while generally less than 3%, is large enough to be of clinical significance (for example, we found a mean variation of 6.60 mg/dl in total cholesterol for each 1% change in average total methylation) and is comparable to the effect sizes of single nucleotide polymorphisms (SNPs) on complex disease traits [56,57]. In our study, we have found that the variation in a Mets phenotype that can be contributable to individual CpG site methylation is comparable to the estimated effect sizes of an individual SNP to a similar trait from previous studies. This suggests that in this complex disease model, genomic DNA methylation variation contribute in a similar way as SNP variants do. That might be the reason that we observe individual site contributes to only a small portion of the total phenotype variance. Clinically however, this is meaningful because the changes in mean levels of various risk factors are usually small, but even small changes in mean levels can have a measurable benefit at a population wide level [58]. Most intervention trials using diet and drugs report mean alterations comparable to those seen in our population, but these are associated with significant decline in the incidence of cardiovascular and other diseases [59,60]. In the case of lipid phenotypes, the mechanism of these effects may be directly related to the role of FABPs in lipid metabolism. In addition, since FABPs may play a central role in coordinating inflammatory and metabolic responses in the cell, an alteration in gene function could influence the levels of inflammatory cytokines and induce insulin resistance. An effect on blood pressure has been reported in an earlier study and may be mediated via insulin resistance in skeletal muscle [21]. Taken together, these observations suggest that alterations in methylation of the FABP3 promoter region can be plausibly linked to various biological precursors of metabolic syndrome. Further studies will be conducted to ascertain how methylation status is related to gene expression and downstream physiologic effects in target tissues and animal models.

Since promoter CpG methylation is known to affect the function of a gene by influencing the expression, we conducted an analysis of correlations between the transcript levels of FABP3 and several key Mets phenotypes pertinent to lipid metabolism. Our data showed that increased levels of FABP3 are correlated with measures indexing a beneficial metabolic profile whereas decreased levels of FABP3 are correlated with metabolic profiles increase individual’s risk for developing cardiovascular diseases (CVDs) [61,62]. This suggests that increased levels of FABP3 may benefit one’s metabolic profiles. If taken together with the results of FABP3 promoter methylation association with related traits, our data show a consistent pattern in which lipid traits such as plasma total cholesterol, correspond to higher methylation levels of FABP3 at the promoter and lower expression levels of FABP3 in our surrogate tissue PWBCs. A future study of bigger sample sizes may help strengthen the statistical significance of the signals we obtained.

We further explored whether differential methylation states of the core promoter region of FABP3, which a previous study had shown to be essential for the regulation of the expression of this gene (53), could affect the binding of transcription factors in a tissue of interest, the heart. Our gel shift assay showed a clear difference between completely methylated and completely unmethylated fragments of the gene promoter region. This suggests a molecular mechanism for the associations that differential methylation of FABP3 promoter alters binding capacity of nuclear proteins that regulates FABP3 expression, which in turn leads to variation in Mets phenotypes. The pattern we observed here indicates that increased methylation state of this region could contribute to the recruitment of transcription repressors, if FABP3 transcription is under the canonical regulation model where denser methylation correspond to repressed transcription levels (54, 55). Our assay was designed as a proof of concept to test the extreme scenario of completely methylated region of interest in comparison to its completely unmethylated counterpart, however it may not reflect the endogenous physiologic conditions. This assay also does not demonstrate the precise site that these factors bind to, nor did it identify those factors. A study that addresses these questions could provide valuable information and will be pursued in the future.

Evidence recently published by the ENCODE project demonstrated the extensiveness and universality of elements of the functional genome [63] and epigenetic tags including CpG methylation and histone modification codes are of pivotal importance in functional genomics regulation [64-66]. We have found that in K562, a leukemia cell line representing features of lymphocytes, the promoter region of FABP3 that we investigated overlaps with a region of peak signals for H3K4me1 and H3K9ac, the two histone modification markers that are usually indicative of active regulatory chromatin domain for target gene expression [67-72]. This data together
with ours, suggest \textit{FABP3} is under complex epigenetic regulation in the cell. Further studies that address these novel aspects in relation to phenotype expression may be of importance to advance our understanding of pathogenesis of MetS traits.

Conclusions

In summary, the current study provides evidence that the methylation status of \textit{FABP3} is associated with phenotypes of metabolic syndrome. Our evidence characterizing the heritability, age and sex effects on high resolution CpG methylation provides initial insights into the epigenetic regulation of an important biological gene in humans. More research is needed to replicate our findings and to elucidate the mechanisms and physiologic pathways through which methylation status affects these phenotypes representative of cardiovascular function, lipid metabolism and insulin sensitivity. Our work demonstrating the clinical relevance of the epigenetic markers of an important biological candidate such as \textit{FABP3} can be a step towards clinical tests that measure epigenetic alterations that can predict patients’ risks of developing insulin, lipids and blood pressure phenotypes of MetS.

Additional file

**Additional file 1: Table S1.** PCR Primers for Methylation Detection of the Promoter and First Exon region of \textit{FABP3}. *Forward Primers contain the T7 promoter tag (5’ AGG AAG AGA G 3’) on the 5’ end of the primer sequence. **Reverse primers contain the T7-promoter tag (5’ CAG TAA TAC GAC TCA TAG GGA GAA GGC T 3’) on the 5’ end of the primer sequence. Primers are complementary to the reverse (-) template strand.

Abbreviations

- \textit{FABP3}: Fatty acid-binding protein gene
- \textit{EMA}: Electrophoretic mobility shift assay
- \textit{LCFAs}: Long-chain fatty acids
- \textit{SAPHS}: San Antonio Heart Study
- \textit{MetS}: Metabolic syndrome
- \textit{CVD}: Cardiovascular disease
- \textit{MBD}: Methyl-binding domain
- \textit{SNP}: Single nucleotide polymorphism
- \textit{BMI}: Body Mass Index
- \textit{WCI}: Waist circumference
- \textit{HC}: Hip circumference
- \textit{WHR}: Waist to hip ratio
- \textit{FSG}: Fasting glucose
- \textit{IGF}: Insulin to glucose ratio
- \textit{HOMA}: Homeostasis model assessment
- \textit{TG}: Plasma triglycerides
- \textit{TC}: Total cholesterol
- \textit{LDL-C}: Low-density lipoprotein cholesterol
- \textit{HDL-C}: High-density lipoprotein cholesterol
- \textit{SBP}: Systolic blood pressure
- \textit{DBP}: Diastolic blood pressure
- \textit{Fatkg}: Total fat mass in kilograms
- \textit{Fatpct}: Total fat mass in percentage
- \textit{Leankg}: Lean mass in kilograms
- \textit{Leanpct}: Lean mass in percentage
- \textit{TAF}: Total abdominal fat size
- \textit{VF}: Viscerol fat size
- \textit{SubQF}: Subcutaneous fat size
- \textit{REE}: Resting energy expenditure
- \textit{RQ}: Respiratory quotient
- \textit{SI}: Insulin sensitivity
- \textit{GSK}: Glucose effectiveness
- \textit{AIRG}: Acute insulin response to glucose
- \textit{DI}: Disposition index
- \textit{HMED}: HDL median diameter
- \textit{LMEDn}: LDL-cholesterol median diameter
- \textit{LIQDPPD}: LDL-cholesterol dominant peak diameter
- \textit{BMED}: ApoB-containing non-HDL median diameter
- \textit{BSM}: Bisulfite modified
- \textit{SAP}: Shrimp alkaline phosphatase

Competing interests

The authors declare that they have no competing interests.

Authors’ contributions

Dr. AK was fully involved in the preparation of this report up to his death on 17 May 2012. We are saddened by his loss and deeply respectful of his long and distinguished career in obesity research. YZ conceived of the study, participated in the design of the study, led and participated in all molecular procedures and the statistical analysis, drafted and edited the manuscript. JWK performed all procedures of the statistical analysis, participated in the discussion and edited the manuscript. AL participated in epigenetic profiling and facilitated the discussion. DC participated in carrying out molecular assays. OA facilitated the discussion and edited the manuscript. RD facilitated in the execution of the study and the discussion. MO participated in the design of the study, facilitated in the execution of the study, participated in the discussion and reviewed the manuscript. JB participated in the statistical analysis, participated in the design and discussion of the study, and reviewed the manuscript. MAC participated in the design, execution of the study, participated in the discussion and revised the manuscript. AHK participated in the design, execution, and the discussion of the study. All authors read and approved the final manuscript.

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