Impact of an Exercise Intervention on DNA Methylation in Skeletal Muscle From First-Degree Relatives of Patients With Type 2 Diabetes

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To identify epigenetic patterns, which may predispose to type 2 diabetes (T2D) due to a family history (FH) of the disease, we analyzed DNA methylation genome-wide in skeletal muscle from individuals with (FH+) or without (FH−) an FH of T2D. We found differential DNA methylation of genes in biological pathways including mitogen-activated protein kinase (MAPK), insulin, and calcium signaling (P ≤ 0.007) and of individual genes with known function in muscle, including MAPK1, MYO15B, HOCX6, and the AMP-activated protein kinase subunit PRKAB1 in skeletal muscle of FH+ compared with FH− men. We further validated our findings from FH+ men in monozygotic twin pairs discordant for T2D, and 40% of 65 analyzed genes exhibited differential DNA methylation in muscle of both FH+ men and diabetic twins. We further examined if a 6-month exercise intervention modifies the genome-wide DNA methylation pattern in skeletal muscle of the FH+ and FH− individuals. DNA methylation of genes in retinol metabolism and calcium signaling pathways (P < 3 × 10−5) and with known functions in muscle and T2D including MEF2A, RUNXI, NDUFV2, and THADA decreased after exercise. Methylation of these human promoter regions suppressed reporter gene expression in vitro. In addition, both expression and methylation of several genes, i.e., ADIPOR1, BDKRB2, and TRIB1, changed after exercise. These findings provide new insights into how genetic background and environment can alter the human epigenome. Diabetes 61:3322–3332, 2012

The prevalence of type 2 diabetes (T2D) is rapidly increasing worldwide. Although genome-wide association studies have identified polymorphisms contributing to the risk of T2D, a person’s lifestyle is a key factor in the development of the disease (1–3). Indeed, several studies have shown that the risk of T2D can be halved in high-risk groups through nonpharmacological lifestyle interventions involving exercise and diet (4,5). These studies show that the effect is rapid and does not require intensive interventions. Although little is known about the genes that convey the effects in these interventions, changes in DNA methylation have been suggested as a potential molecular mechanism through which exercise and diet mediate their effects on the transcriptome (6). Indeed, dietary factors can affect the degree of DNA methylation (7–11). However, whether an exercise intervention changes DNA methylation genome-wide in skeletal muscle is unknown. A family history (FH) of T2D increases the risk of developing the disease and may also affect the individual’s response to physical exercise (2,12–14). Yet, the impact of an FH of T2D on the genome-wide DNA methylation pattern in skeletal muscle is unknown. The objective of this study was therefore to study global DNA methylation patterns in skeletal muscle from individuals with or without an FH of T2D (FH+ and FH−, respectively) before and after an exercise intervention.

RESEARCH DESIGN AND METHODS

CoHorts. Fifteen men with (FH+) and 13 men without (FH−) a first-degree FH of T2D were included in this study (Table 1). All FH+ men had at least one first-degree relative with T2D. At screening, 82 ± 29 days prior to the start of the study, the subjects underwent a physical examination and a 75-g oral glucose tolerance test, in which glucose levels were measured at 0 and 120 min (Table 1). At inclusion, the participants were healthy but sedentary. Based on self-report in which fitness level is rated on a scale of 1–5 (1 is the lowest level), the participants’ overall fitness level was 1.75 ± 0.58 prior to inclusion. A total of 25 of the participants were nonsmokers, and 3 were smokers (2 FH+ and 1 FH−). Anthropomorphic measurements and a max biking test using an ergometer bicycle (Marquette-Hellige Medical Systems 900ERG; Milwaukee, WI) were administered at the start of the exercise intervention (Table 1). The FH+ and FH− groups were groupwise matched for age, sex, BMI, and V̇O2max at baseline, and there were no significant differences in weight, BMI, waist-to-hip ratio, blood pressure, pulse, and V̇O2max between the FH+ and FH− men (Table 1). A muscle biopsy was taken from the vastus lateralis muscle in the fasting state under local anesthesia (1% lidocaine) using a 6-mm Bergström needle (Stille AB, Sweden). The participants were instructed to refrain from vigorous exercise for 48 h prior to the biopsy.

All FH+ and FH− men participated in a 6-month supervised exercise intervention consisting of mainly endurance exercise. The participants were enrolled in a group training program including one session of 1-h spinning class and two sessions of 1-h aerobic class per week led by a certified instructor. On average, the participation level was 44.3 ± 5.5 sessions, which is slightly less than two sessions per week. After a 6-month exercise intervention and 48 h after the last bout of exercise, a second muscle biopsy and anthropomorphic measurements were taken, and V̇O2max was analyzed with a max biking test (Table 1). Participants were invited 30 ± 11 days after the intervention for a second oral glucose tolerance test (follow-up).

Nine monozygotic twin pairs discordant for T2D were identified from the Swedish Twin Registry. They underwent clinical examinations, and muscle biopsies were taken in fasting state. Their characteristics are described in Supplementary Table 1.

The studies were approved by the local ethics committee, and written informed consent was obtained from all participants.
**TABLE 1**
Clinical characteristics of men with or without an FH of T2D (FH+ and FH⁻, respectively) before and after a 6-month exercise intervention

|       | FH⁻ Before | FH⁻ After | FH⁺ Before | FH⁺ After |
|-------|------------|-----------|------------|-----------|
| N     | 13         | 15        |            |           |
| Age (years) | 37.5 ± 5.2 | 37.5 ± 4.0 |            |           |
| Birth weight (g) | 3,498.5 ± 819.4 | 3,613.3 ± 563.7 |            |           |
| Weight (kg) | 87.7 ± 12.5 | 87.0 ± 11.6 | 93.1 ± 12.6 | 90.5 ± 11.9* |
| BMI (kg/m²) | 27.3 ± 3.0  | 27.1 ± 2.8  | 28.4 ± 2.8  | 27.6 ± 2.8* |
| Waist circumference (cm) | 96.1 ± 9.1 | 93.3 ± 9.7* | 98.2 ± 7.9  | 94.2 ± 7.0* |
| Waist-to-hip ratio | 0.94 ± 0.05 | 0.91 ± 0.06 | 0.94 ± 0.04 | 0.92 ± 0.05* |
| Fat percentage (%) | 21.0 ± 6.0 | 21.5 ± 7.7 | 21.4 ± 5.3 | 21.8 ± 5.0 |
| Systolic BP (mmHg) | 128.2 ± 16.4 | 126.9 ± 13.1 | 135.8 ± 14.1 | 131.5 ± 14.1 |
| Diastolic BP (mmHg) | 83.9 ± 12.9 | 74.2 ± 11.8* | 90.6 ± 7.3 | 77.7 ± 10.9* |
| Pulse (bpm) | 73.5 ± 12.0 | 65.8 ± 9.0* | 71.9 ± 7.6 | 63.5 ± 10.0* |
| VO₂max (mL/kg/min) | 33.0 ± 5.3 | 37.1 ± 6.0* | 32.0 ± 3.5 | 36.9 ± 4.6* |
| HbA1c (%) | 4.0 ± 3.3  | 4.3 ± 3.3  | 4.3 ± 3.3  | 4.2 ± 3.3 |
| Fasting plasma glucose (mmol/L) | 4.32 ± 0.6 | 4.69 ± 0.3  | 4.19 ± 0.4 | 4.81 ± 0.7* |
| Fasting insulin (µU/mL) | 6.75 ± 3.1 | 6.68 ± 2.7 | 7.93 ± 3.9 | 8.54 ± 5.7 |
| Triglycerides (mmol/L) | 1.30 ± 1.1 | 1.68 ± 1.7 | 1.69 ± 1.4 | 1.07 ± 0.6* |
| LDL (mmol/L) | 3.26 ± 0.8 | 2.96 ± 0.5 | 3.49 ± 0.7 | 3.41 ± 1.0 |
| HDL (mmol/L) | 1.05 ± 0.2 | 1.14 ± 0.3 | 1.03 ± 0.2 | 1.12 ± 0.2* |
| LDL/HDL | 3.18 ± 0.9 | 2.67 ± 0.8* | 3.42 ± 0.9 | 3.19 ± 1.3 |
| Testosterone (nmol/L) | 15.8 ± 5.8 | 14.4 ± 5.8 | 14.0 ± 4.3 | 13.1 ± 2.8 |
| SHBG (nmol/L) | 22.1 ± 9.6 | 22.3 ± 7.9 | 18.5 ± 6.9 | 22.7 ± 7.7* |
| Testosterone/SHBG | 0.74 ± 0.2 | 0.66 ± 0.2 | 0.82 ± 0.3 | 0.64 ± 0.3* |
| Tumor necrosis factor-α (pg/mL) | 4.20 ± 0.71 | 4.68 ± 0.90 | 4.49 ± 0.77 | 5.08 ± 0.91 |
| Leptin (ng/mL) | 19.3 ± 13.6 | 18.1 ± 12.0 | 19.4 ± 7.5 | 12.4 ± 4.2* |
| Adiponectin (ng/mL) | 9.4 ± 5.3 | 8.5 ± 3.7 | 9.3 ± 6.0 | 8.3 ± 3.5 |
| Homocysteine (µmol/L) | 12.75 ± 5.91 | 13.67 ± 5.19 | 10.13 ± 2.97 | 10.47 ± 3.62 |
| Screening | Follow-up | Screening | Follow-up |
| Fasting plasma glucose (mmol/L) | 5.30 ± 0.4 | 4.98 ± 0.3* | 4.88 ± 0.6 | 4.96 ± 0.7 |
| Glucose at 120 min (mmol/L) | 5.27 ± 1.1 | 5.25 ± 1.4 | 6.00 ± 1.2 | 5.37 ± 1.4 |
| Systolic BP (mmHg) | 133.9 ± 10.8 | 194.4 ± 13.5 | 14.13 ± 6.00 | 15.67 ± 8.57 |
| Diastolic BP (mmHg) | 77.5 ± 7.7 | 82.5 ± 8.4 |           |           |

Data are expressed as mean ± SD. The FH⁻ and FH⁺ groups were matched for age, sex, BMI, and VO₂max at baseline, and there were no significant differences in weight, BMI, waist-to-hip ratio, blood pressure, pulse, and VO₂max between the FH⁻ and FH⁺ men. A screening was performed 82±29 days prior to the start of the intervention measuring glucose levels and blood pressure, and glucose levels were measured again at a follow-up 30±11 days after finishing the exercise intervention. The impact of exercise was analyzed using nonparametric paired tests, Wilcoxon signed-rank tests. The impact of an FH of T2D was analyzed using two-sample Mann-Whitney U tests, both at baseline and after exercise. BP, blood pressure; SHBG, sex hormone-binding globulin. *P < 0.05 for before vs. after; #P < 0.05 for screening vs. follow-up.

**MedIP-Chip analysis of muscle.** A total of 1.4 µg of genomic DNA was sonicated to an average of 500 bp by 13 cycles of 30 s on and 30 s off at high frequency with the BioRuptor (Diagenode, Liege, Belgium). For immunoprecipitation of methylated DNA, the mc-green-03 kit was used (Diagenode). A total of 1 µg of sonicated DNA was immunoprecipitated using the 5mC antibody with Sepharose beads overnight at 4°C. Immunoprecipitated DNA was purified with the QIAquick-PCR purification kit (Qiagen, Heidelberg, Germany) prior to whole-genome amplification of the DNA with the WGA-kit (Sigma-Aldrich, Stockholm, Sweden). A total of 15 ng of sonicated but not immunoprecipitated DNA (input) was also subjected to whole-genome amplification. A total of 6 µg of whole-genome amplified DNA was hybridized to the human 2.1 promoter DeLuxe tiling array (version 081229_HG18_Promoter_MeDIP_HX1) at the Roche-Nimblegen facility (Roche, Nimblegen, Iceland). Input and immunoprecipitated samples were labeled with Cy3 and Cy5, respectively, and hybridized to the same array. The human 2.1 promoter DeLuxe tiling array covers 10,000 bp of all known genes: 7,500 bp upstream of the transcription start sites (TSS) and 2,500 bp downstream of the TSS and all annotated cytosine guanine dinucleotide (CpG) islands. The total number of probes is 2.1 million per array. A GFF annotation file provided by Nimblegen was used for localization of the probes in relation to gene TSS, and the annotation file is based on build HG18 of the University of California Santa Cruz database. The output data from the MedIP-Chip analysis consist of log2 ratios of immunoprecipitated (Cy5) versus input (Cy3) signals for each individual probe. The log2 ratio is computed and scaled to center the ratio data around zero. Scaling is performed by subtracting the biweight mean for the log2-ratio values for all features on the array from each log2-ratio value.

**Normalization and statistical analysis of MedIP-Chip data.** Within-array normalization was performed using model-based analysis of two-color arrays (MA2C), a normalization method for two-color tiling arrays incorporating sequence-specific probe effects (15). As MA2C standardizes probe intensities, dye bias and other nonbiological variations originating from array processing are removed. The normalized log2 ratios of immunoprecipitated versus input data were used for statistical comparisons using R software (16). The impact of an FH of T2D was analyzed using two-sample Mann-Whitney U tests for all probes, both at baseline and after exercise. The impact of exercise was analyzed for all probes using nonparametric paired tests: Wilcoxon signed-rank tests. The impact of exercise training was analyzed for the whole cohort (n = 28) and for each FH group separately.

To examine if an FH of T2D or exercise affects the degree of DNA methylation of individual genes, we calculated the mean level of DNA methylation for respective gene only including probes with P < 0.01 due to either an FH of T2D or exercise. The impact of an FH of T2D or exercise on the mean level of methylation for respective gene was then analyzed using Mann-Whitney U tests or Wilcoxon signed-rank test, respectively. P values were then corrected for multiple testing using Benferroni corrections and false discovery rate (FDR) analyses. Genes exhibiting differential DNA methylation with P ≤ 0.05 after Benferroni corrections are presented in individual supplementary tables. Moreover, genes exhibiting differential DNA methylation with Q ≤ 0.05 after FDR were included in pathway analyses using Webgestalt (http://bioinfo.vanderbilt.edu/webgestalt/). Benjamin-Hochberg correction was used to determine the P values for the pathways within the Kyoto Encyclopedia of Genes and Genomes (KEGG) database.

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Genes and Genomes (KEGG) database. For each comparison, the top significant KEGG pathways within Metabolism (1.1–1.8), Signal transduction (3.2), and Endocrine systems (5.2) are presented.

**Microarray analysis.** DNA was isolated from muscle with the RNA fibrous tissue kit (Qiagen) using labeled RNA was synthesized and hybridized to the Affymetrix Custom-Arry NuGo-Hs1a520180-GeneChip (http://www.nugo.org; Affymetrix), which contains 23,941 probe sets. Images were analyzed using the GeneChip Operating-System (Affymetrix), and data were normalized using the robust multiarray average algorithm (17). The impact of an FH of T2D on expression was analyzed using a two-sample Mann-Whitney U test, and the impact of exercise training was tested using nonparametric paired tests. Genes exhibiting significant differences in expression with P ≤ 0.01 were included for further analysis. We next tried to identify genes displaying changes in DNA methylation (P ≤ 0.01) and expression (P ≤ 0.01) in the opposite direction (i.e., increased DNA methylation is associated with decreased expression or vice versa) in FH− compared with FH+ men or after compared with before exercise. Moreover, a mean centroid expression value was calculated for each of the biological pathways that are among the most significant. We first normalized the expression levels on the arrays to values between 0 and 1 across all analyzed samples, in which the highest expression value on the arrays is normalized to 1. The mean centroid expression value is then calculated as the mean expression of all genes included in respective pathway. Additionally, we examined if expression correlates negatively with DNA methylation of individual probes for respective gene by Spearman correlations.

**Genetic analyses.** Single nucleotide polymorphisms (SNPs) were genotyped using HumanOmniExpress arrays according to the manufacturer's instructions (Illumina, San Diego, CA). SNP data were extracted 7.5 kb upstream and 2.5 kb downstream of the TSS for each gene exhibiting differential DNA methylation in FH+ versus FH− men after Bonferroni correction (Supplementary Table 2). SNPs were associated with DNA methylation of the respective gene based on an additive genetic model. A genetic risk score was generated for each individual by counting the number of risk alleles for SNPs previously associated with T2D (Supplementary Table 13).

**Biological validation.** DNA methylation was analyzed in muscle of monozygotic twin pairs discordant for T2D using Infinium HumanMethylation450 BeadChips (Illumina) according to the manufacturer’s recommendations.

**Technical validation.** Genes were selected for technical validation of the MeDIP-Chip data based on either their inclusion in biological pathways with differential DNA methylation, or that they show differential expression, and/ or play a role in T2D and/or muscle physiology. For technical validation, DNA methylation levels were determined with bisulfite conversion and EpiTYPER (Sequenom, San Diego, CA) according to Sequenom recommendations. The mitogen-activated protein kinase (MAPK) and insulin-signaling pathways contain genes that exhibit both decreased and increased methylation (Fig. 1A and B). In contrast, the Wnt-signaling and adipocytokine-signaling pathways only include genes that exhibit decreased methylation, whereas the starch and sucrose metabolism, calcium signaling, as well as sphingolipid metabolism pathways contain genes that exhibit increased methylation in FH+ versus FH− men (Fig. 1A and B and Supplementary Table 3). DNA methylation has been associated with transcriptional silencing (21). We hence examined if any of the genes with differential DNA methylation in FH+ compared with FH− men also showed different levels of expression. Using microarray data, we identified 46 genes in which differences in DNA methylation (P ≤ 0.01) were also associated with differential expression (P ≤ 0.01) (Supplementary Table 4). We further examined if there is any concordance between the top biological pathways of genes that are differentially methylated in FH+ compared with FH− men and differential expression of the mean centroid expression value of these pathways. The mean centroid expression value of adipocytokine signaling pathway showed differential expression in muscle of men with an FH of T2D (P = 0.007). Moreover, DNA methylation correlated negatively with the expression level for 534 genes at P ≤ 0.001 in the whole cohort at baseline.

We next addressed whether genetic variation could influence DNA methylation in muscle of this cohort. SNPs located near the 65 genes that exhibit differential methylation in muscle of FH+ versus FH− men (Supplementary Table 2) were related to DNA methylation of respective gene (Table 2). To test if DNA methylation found in muscle of FH+ men is associated with overt T2D, we analyzed DNA methylation of 65 genes included in Supplementary Table 2 in muscle of monozygotic twin pairs discordant for T2D. Forty percent of the 65 analyzed genes exhibit differential methylation in both diabetic twins and FH− men (Table 3 and Supplementary Table 5).

**Impact of exercise on DNA methylation.** We proceeded to test if a 6-month exercise intervention was associated with genome-wide changes in DNA methylation in muscle of all 28 FH+ and FH− men included in the study. After Bonferroni corrections, we identified 134 individual genes that changed in the degree of DNA methylation after

**RESULTS**

**Impact of an FH of T2D on DNA methylation.** DNA methylation was analyzed in skeletal muscle of 15 FH+ and 13 FH− men using MeDIP-Chip (Table 1). The Chip comprised 2.1 million probes covering gene regions 7.5 kb upstream and 2.5 kb downstream of TSS. We identified 65 individual genes exhibiting differential DNA methylation in muscle of FH+ compared with FH− men at baseline after Bonferroni correction (Supplementary Table 2). Of these 65 genes, 60 genes had decreased and 5 genes had increased DNA methylation levels in the FH+ men. We next performed KEGG pathway analysis using WebGestalt (http://bioinfo.vanderbilt.edu/webgestalt/) to identify biological pathways with genes exhibiting different DNA methylation patterns in muscle of FH+ compared with FH− men. A total of 2,085 genes with decreased and 603 genes with increased DNA methylation in FH+ men at Q ≤ 0.005 were included in the pathway analysis. The top biological pathways of differentially methylated genes in FH+ men are shown in Fig. 1A and B and Supplementary Table 3. The mitogen-activated protein kinase (MAPK) and insulin-signaling pathways contain genes that exhibit both decreased and increased methylation (Fig. 1A and B). In contrast, the Wnt-signaling and adipocytokine-signaling pathways only include genes that exhibit decreased methylation, whereas the starch and sucrose metabolism, calcium signaling, as well as sphingolipid metabolism pathways contain genes that exhibit increased methylation in FH+ versus FH− men (Fig. 1A and B and Supplementary Table 3). DNA methylation has been associated with transcriptional silencing (21). We hence examined if any of the genes with differential DNA methylation in FH+ compared with FH− men also showed different levels of expression. Using microarray data, we identified 46 genes in which differences in DNA methylation (P ≤ 0.01) were also associated with differential expression (P ≤ 0.01) (Supplementary Table 4). We further examined if there is any concordance between the top biological pathways of genes that are differentially methylated in FH+ compared with FH− men and differential expression of the mean centroid expression value of these pathways. The mean centroid expression value of adipocytokine signaling pathway showed differential expression in muscle of men with an FH of T2D (P = 0.007). Moreover, DNA methylation correlated negatively with the expression level for 534 genes at P ≤ 0.001 in the whole cohort at baseline.

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exercise in all men independent of FH status (Supplementary Table 6). Of these 134 genes, 115 showed decreased and 19 genes showed increased methylation after exercise. Exercise-induced changes in methylation of four selected genes are illustrated in Fig. 2A. The expression of these four genes correlates negatively with DNA methylation (Fig. 2B-E). To functionally test if promoter DNA methylation of these genes is associated with reduced expression, we produced reporter gene constructs in which the human promoter sequences of \textit{THADA}, \textit{MEF2A}, \textit{RUNX1}, and \textit{NDUFC2} were inserted into a luciferase expression plasmid that completely lacks CpG dinucleotides (Fig. 2F). The constructs could hence be used to study the effect of promoter DNA methylation on luciferase activation in transfection assays. Each construct was mock-methylated or methylated with two methyltransferases.

FIG. 1. Comparison of DNA methylation in skeletal muscle of men with (FH\textsuperscript{+}) vs. men without (FH\textsuperscript{−}) a family history of T2D. The top KEGG pathways of genes, which exhibit decreased (A) and increased (B) methylation in skeletal muscle of FH\textsuperscript{+} (n = 15) vs. FH\textsuperscript{−} (n = 13) men, respectively, with the expected number of genes (white), the observed number of genes (black), and the total number of genes in the pathway in parentheses. The P values were adjusted for multiple testing.

| Gene               | Chromosome | SNP                  | \(\beta \pm \text{SEM}\) | \(R^2\) | P value |
|-------------------|------------|----------------------|--------------------------|---------|---------|
| \textit{MGC10981} | 4          | rs1557817            | 0.73 ± 0.24              | 0.26    | 0.0053  |
| \textit{HOXC6}   | 12         | rs11170786           | −0.27 ± 0.092            | 0.25    | 0.0069  |
| \textit{ZNFN1A2} | 2          | rs1871946            | 0.40 ± 0.14              | 0.24    | 0.0078  |
| \textit{ESD}     | 13         | rs847409             | −0.62 ± 0.22             | 0.24    | 0.0083  |
| \textit{SH2B}    | 16         | rs7187776            | 0.26 ± 0.10              | 0.19    | 0.020   |
| \textit{SH2B}    | 16         | rs4788099            | 0.25 ± 0.10              | 0.18    | 0.025   |
| \textit{SH2B}    | 16         | rs4788102            | 0.25 ± 0.10              | 0.18    | 0.025   |
| \textit{SH2B}    | 16         | rs7186006            | 0.25 ± 0.10              | 0.18    | 0.025   |
| \textit{SCTR}    | 2          | rs2587666            | 0.28 ± 0.12              | 0.16    | 0.032   |
| \textit{RANBP3}  | 19         | rs4807830            | −0.24 ± 0.11             | 0.16    | 0.034   |
| \textit{SYNE2}   | 14         | rs12431956           | −0.24 ± 0.11             | 0.15    | 0.040   |
| \textit{HOXC5}   | 12         | rs2630772            | −0.27 ± 0.13             | 0.15    | 0.044   |
| \textit{EPC1}    | 10         | rs4291577            | 0.47 ± 0.23              | 0.14    | 0.049   |

SNPs with a minor allele frequency >5% located between 7.5 kb upstream and 2.5 kb downstream of the TSS for each gene were extracted from HumanOmniExpress arrays and related to DNA methylation of respective gene based on an additive model using PLINK. Data are presented as \(\beta \pm \text{SEM}\) and based on the minor allele of respective SNP. \(R^2\) is the explained variance of methylation.
While SsSI methylates all CpG sites, HhaI only methylates the internal cytosine residue in a GCGC sequence. Hence, SsSI results in totally methylated constructs, and HhaI gives point methylated constructs in which only a fraction of the CpG sites are methylated. The number of CpG sites that may be methylated in a respective construct is shown in Fig. 2F. HEK293 cells were transfected with the mock-methylated or methylated constructs. The highest reporter gene expression was generated by the mock-methylated constructs. Moreover, because IL7 belongs to the genes that exhibit decreased methylation after exercise (Supplementary Table 6), we analyzed mRNA expression in muscle and serum levels of interleukin-7 (IL-7). Both muscle expression and serum levels of IL-7 increased after exercise (Fig. 2G).

Moreover, because IL7 belongs to the genes that exhibit decreased methylation after exercise (Supplementary Table 6), we analyzed mRNA expression in muscle and serum levels of interleukin-7 (IL-7). Both muscle expression and serum levels of IL-7 increased after exercise (Fig. 2G).

To identify biological pathways among genes that exhibit differences in DNA methylation after exercise, we performed a KEGG pathway analysis. A total of 2,051 genes with decreased and 766 genes with increased methylation at Q ≤ 0.005 after exercise were included in the pathway analysis. The most significant pathways of genes with altered DNA methylation due to exercise are shown in Fig. 3A and B and Supplementary Table 7. Genes involved in retinol metabolism, calcium-signaling pathway, and the insulin-signaling pathway exhibit decreased methylation after exercise. The genes in the starch and sucrose metabolism pathway exhibiting decreased DNA methylation in muscle after exercise are further shown in Fig. 3C. Moreover, genes involved in purine metabolism, glycine, serine, threonine metabolism, and the insulin-signaling pathway exhibit increased methylation after exercise.

We further identified 111 genes that showed changes in both the degree of DNA methylation and the level of expression in muscle after exercise with P < 0.05 (Supplementary Table 8). Additionally, four of the biological pathways of genes that alter methylation due to exercise exhibited increased mean centroid expression values after exercise (purine, metabolism, P = 0.016; insulin, signaling, 3.7; cytokine-cytokine receptor interaction, P = 0.004; and ErbB signaling pathway, P = 0.006).
methylation in muscle of FH+ and FH- pathway exhibited both decreased and increased DNA result prior to exercise, genes in the MAPK signaling and increased and 689 genes with increased DNA methylation prior to the exercise intervention. A KEGG pathway anal-

Differences between FH+ and FH- men after Bonferroni corrections, we did not perform any further analyses of these data.

Candidate genes for T2D and DNA methylation. We proceeded to test if any of 39 candidate genes for T2D, identified using genome-wide association studies (1), show differential DNA methylation in muscle of FH+ compared with FH- men or due to exercise. A total of 21 T2D can-

expression in FH+ compared with FH- men (Supplementary Table 11). However, none of these 10 genes showed both differential DNA methylation and expression in FH+ compared with FH- men before exercise (Supplementary Table 4). After exercise, 239 genes showed inverse corre-

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differences in DNA methylation between FH+ and FH- men persist after 6 months of exercise. We identified 38 genes with significant differences after Bonferroni corrections, with 18 genes showing decreased and 20 genes showing increased DNA methylation in FH+ compared with FH- men (Supplementary Table 9) compared with 65 genes prior to the exercise intervention. A KEGG pathway analysis was further performed including 779 genes with decreased and 680 genes with increased DNA methylation at Q < 0.005 in FH+ compared with FH- men after exercise. The most significant pathways are shown in Fig. 4A and B and Supplementary Table 10. In agreement with the result prior to exercise, genes in the MAPK signaling pathway exhibited both decreased and increased DNA methylation in muscle of FH+ and FH- men after exercise. Moreover, we identified 10 genes in which differences in DNA methylation were also associated with differential

FIG. 2. Impact of a 6-month exercise intervention on DNA methylation in human skeletal muscle. A: Exercise-induced changes in DNA methylation of THADA, MEF2A, RUNX1, and NDUFC2. Data are presented as mean ± SEM, and P values were corrected for multiple testing using Bonferroni corrections. Gene expression of THADA (B), MEF2A (C), RUNX1 (D), and NDUFC2 (E) correlates negatively with DNA methylation of respective gene. F: A diagram of the four luciferase reporter plasmids used to test the effect of DNA methylation on THADA, MEF2A, RUNX1, and NDUFC2 promoter activity and the empty vector are visualized. The four plasmids contain either 2,580 bp of the human THADA promoter, 2,460 bp of the human MEF2A promoter, 2,700 bp of the human RUNX1 promoter, or 5,200 bp of the human NDUFC2 promoter region inserted into a pCpGL-basic vector. Methylated (gray and black bars) or mock-methylated (white bars) promoter constructs were transfected into HEK293 cells for 48 h prior to luciferase assay. The data were normalized with cotransfected renilla luciferase control vector and are the average from three replicates each. In each experiment, cells were transfected with an empty pCpGL-vector as a background control. A Student t test was used for statistical comparisons, and data are presented as relative expression compared with the nonmethylated construct including the promoter regions. G: Mitochondrial density, lipid content, and IL-7 mRNA expression in skeletal muscle as well as serum levels of IL-7 before and after exercise. Results are expressed as mean ± SEM. The analyses of mitochondrial density and lipid content were performed in 10 images covering at least 50 muscle fiber profiles. *P < 0.05.

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exercise differed with regard to changes in DNA methylation. However, because no individual genes changed DNA methylation after exercise.

Because both FH+ and FH- men were included in the exercise intervention, we further tested if their response to exercise differed with regard to changes in DNA methylation. However, because no individual genes changed DNA methylation significantly after exercise in the FH- or FH+ men after Bonferroni corrections, we did not perform any further analyses of these data.

Differences between FH+ and FH- men in DNA methylation after exercise. We then examined if differences in DNA methylation between FH- and FH+ men persist after 6 months of exercise. We identified 38 genes with significant differences after Bonferroni corrections, with 18 genes showing decreased and 20 genes showing increased DNA methylation in FH+ compared with FH- men (Supplementary Table 9) compared with 65 genes prior to the exercise intervention. A KEGG pathway analysis was further performed including 779 genes with decreased and 680 genes with increased DNA methylation at Q < 0.005 in FH+ compared with FH- men after exercise. The most significant pathways are shown in Fig. 4A and B and Supplementary Table 10. In agreement with the result prior to exercise, genes in the MAPK signaling pathway exhibited both decreased and increased DNA methylation in muscle of FH+ and FH- men after exercise. Moreover, we identified 10 genes in which differences in DNA methylation were also associated with differential

P = 0.012; ErbB, signaling, P = 0.032; and progesterone-mediated oocyte maturation, P = 0.029).

A genetic risk score, generated by counting the number of risk alleles for SNPs previously associated with T2D (Supplementary Table 13), was further composed. However, the genetic risk score was similar for FH+ and FH- men (P = 0.56).
FIG. 3. The top KEGG pathways of genes, which are differentially methylated in skeletal muscle after exercise. KEGG pathways of genes, which exhibit decreased (A) and increased (B) methylation in skeletal muscle of all men \((n = 28)\) after a 6-month exercise intervention with the expected number of genes (white), the observed number of genes (black), and the total number of genes in the pathway in parentheses. The \(P\) values were adjusted for multiple testing. C: Diagram showing the genes in the starch and sucrose metabolism pathway with decreased DNA methylation in skeletal muscle of all men \((n = 28)\) after a 6-month exercise intervention. \(P\), phosphate.
Finally, we technically validated three to four genes for each statistical comparison of the MeDIP-Chip data using EpiTYPER (Table 4). We also validated the microarray expression data for $MSI2$ using quantitative RT-PCR and the expression of $MSI2$ increased after exercise ($1.83 \pm 0.088$ vs. $2.09 \pm 0.11; P = 0.038$).

**DISCUSSION**

An FH of T2D is an independent predictor of future risk for the disease (2,12,13,22). Moreover, epigenetic modifications of single genes have been shown to affect the pathogenesis of T2D (6,23–29). To our knowledge, this study presents the first global analysis of DNA methylation in muscle of humans with or without an FH of T2D. Our study has identified epigenetic differences in muscle of FH+ compared with FH− individuals. These include differential DNA methylation of genes in biological pathways with key functions in muscle such as MAPK, insulin, and calcium signaling and of individual genes including $PRKAB1$ and $MAPK1$. The protein encoded by $PRKAB1$ is a regulatory subunit of AMP-activated protein kinase, which is an enzyme that monitors cellular energy status and regulates metabolism in muscle (30). MAPK1 is also known to have important physiological and metabolic roles in human muscle (31). Pathway analyses provide overviews, not detailed descriptions of individual members. The KEGG analyses summarize our genome-wide methylation data in biological pathways. These results were followed up, and mean centroid expression values were calculated showing that with decreased methylation, there was increased overall expression of some pathways.

To test if DNA methylation in muscle of FH+ men is associated with T2D, we related our epigenetic findings in FH+ men with methylation in muscle of monozygotic twin pairs discordant for T2D. Forty percent of 65 studied genes exhibit differential methylation in both FH+ men and diabetic twins, suggesting that the epigenetic differences found in FH+ men may play a role in the development of T2D. Nevertheless, future prospective studies are needed to test if DNA methylation predicts T2D. In plants, it is well-established that epigenetic modifications can be inherited between generations (32). There are also reports describing transgenerational inheritance of epigenetic traits in mammals (33–35). Moreover, recent studies propose that both genetic and environmental factors may affect the epigenome in human muscle (7,23,24,26). In this study, we find associations between polymorphisms and DNA methylation of individual genes. Although the epigenetic differences we find between FH+ and FH− individuals may be due to genetic factors, future studies are needed to determine whether the observed differences are inherited or if they are simply due to a shared environment within families. Although the epigenome may be dynamic and change due to environmental exposures, once epigenetic modifications are introduced they may be both stable and inherited (29,35–37). Although epigenetics is strongly linked to certain disease states, including Rett syndrome, Prader-Willi syndrome, and transient neonatal diabetes (38–40), there are few studies that describe associations...
between epigenetic modifications and metabolic disease in humans (6). Epigenetic modifications have, however, been linked to metabolic disorders in animal models (29,37,41).

This is also the first study examining the impact of an exercise intervention on DNA methylation genome-wide in human muscle. We demonstrate that exercise for 6 months is associated with epigenetic changes, e.g., decreased DNA methylation of RUNX1 and MEF2A, two key transcription factors involved in exercise training (42–44), of THADA, previously associated with T2D (1), and of NDUFC2, which is part of the respiratory chain (45) was observed after exercise. MEF2A is a transcription factor involved in the exercise-induced regulation of GLUT4 expression, and hence it may influence glucose uptake in muscle (46). Moreover, exercise changed both DNA methylation and expression of a number of genes, including ADIPOR1, ADIPOR2, and BDKRB2, encoding receptors for adiponectin and bradykinin, respectively, which both regulate metabolism in muscle (47,48). Interestingly, IL-7 was recently found to be expressed and secreted from human skeletal muscle cells, and expression of IL-7 increased during differentiation of human myotubes (49). In this study, we found decreased DNA methylation in parallel with increased mRNA and serum levels of IL-7 in muscle after exercise, further supporting a role for IL-7 in human muscle. Although we find associations between increased DNA methylation and decreased expression for some genes in vivo and increased methylation was associated with reduced transcriptional activity in vitro, we cannot draw a conclusion as to whether differential expression is a consequence rather than a cause of changes in methylation (50).

Our group has previously shown that ageing is associated with increased DNA methylation and decreased expression of genes involved in oxidative phosphorylation in human muscle (23,24). In this study, we found that a gene from the respiratory chain NDUFC2 exhibited decreased methylation after exercise. We further showed that increased methylation of the NDUFC2 promoter reduced its transcriptional activity in vitro, indicating a role for DNA methylation in the regulation of NDUFC2 expression. Moreover, exercise increased VO2max and the mitochondrial density in muscle.

Our study may point to some of the molecular mechanisms explaining the results seen in previous exercise intervention studies (4,5). It is further possible that the epigenetic modifications induced by exercise reduce the future risk of T2D among FH+ men. The two FH groups were matched for age, sex, BMI, and VO2max at baseline in order to reduce the impact of lifestyle factors on our study. However, while exercise significantly improved a number of phenotypes, including waist circumference, diastolic blood pressure, and VO2max in both FH groups, weight and BMI were only significantly reduced in FH+ men. A possible explanation for this phenomenon could be that the participation in the intervention study reminded the FH+ men that they are at greater disease risk and although they were requested not to change their overall lifestyle during the exercise intervention, one cannot exclude that they have changed their diet or other parts of their lifestyle.

Overall, this study provides novel insights into how exercise can induce genome-wide epigenetic changes in human muscle and that the response may differ in people with different genetic predispositions to metabolic disease.

### Table 4
**Technical validation of MeDIP-Chip data using EpiTYPER**

| Gene | Impact of an FH of T2D on DNA methylation at baseline | Impact of exercise on DNA methylation in all men | Impact of an FH of T2D on DNA methylation after the exercise intervention |
|------|-----------------------------------------------------|-------------------------------------------------|----------------------------------------------------------------------------|
|      | EpiTYPER data                                       | MeDIP data                                      | EpiTYPER data                                                             |
|      | Start       | End        | FH+ (%) | FH- (%) | P value | Start       | End        | Before exercise (%) | After exercise (%) | P value | Start       | End        | FH+ (%) | FH- (%) | P value | Power (P) (%) | FH+ (%) | FH- (%) | Power (P) (%) |
| AKTI | −3,071      | −3,409     | 94.1 ± 2.8 | 91.3 ± 2.7 | 0.039    | −0.50 ± 0.15 | 0.44 ± 0.21 | 0.028 | −0.55 ± 0.13 | 0.0006 | −0.58 ± 0.19 | 0.007 |
| PPARG| −375        | 20         | 32.8 ± 8.8 | 25.8 ± 7.3 | 0.035    | −0.31 ± 0.10 | 0.005 | −0.53 ± 0.18 | 0.006  | −0.55 ± 0.13 | 0.0006 | −0.58 ± 0.19 | 0.007 |
| AHCTF1| −2,250      | −1,841     | 87.0 ± 6.9 | 92.1 ± 0.8  | 0.011    | −0.58 ± 0.19 | 0.007 | −0.55 ± 0.13 | 0.0006 | −0.58 ± 0.19 | 0.007 |
| ADCY6| −2,743      | −2,357     | 20.2 ± 5.4 | 25.7 ± 7.7  | 0.043    | −0.58 ± 0.19 | 0.007 | −0.55 ± 0.13 | 0.0006 | −0.58 ± 0.19 | 0.007 |

Data are mean ± SEM. EpiTYPER data were generated for a subset of the included muscle samples. The difference in DNA methylation for the MeDIP data was generated by subtracting the log2 ratio of FH+ men from the log2 ratio of FH− men or by subtracting the log2 ratio before exercise from the log2 ratio after exercise.

**Note:**
- The table above provides a summary of the impact of exercise and FH status on DNA methylation, as measured using EpiTYPER and MeDIP data.
- The differences in DNA methylation are presented as log2 ratios and compared with statistical significance levels (P values).
- The table includes the impact of exercise on DNA methylation in all men and the impact of an FH of T2D on DNA methylation at baseline and after the exercise intervention.
- The data include genic loci and specific genes affected by exercise and FH status.

**References:**
- The references cited in the text are not explicitly listed in the table but are part of the context for understanding the results and implications of the study.
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M.D.N. and C.L. were responsible for study design, researched data, performed data analyses, and wrote the manuscript. T.D., E.H., E.N., and T.R. researched data, performed data analyses, and reviewed and edited the manuscript. P.V., B.T.Y., S.L., H.P., H.W., J.A., and P.A. performed data analyses and reviewed and edited the manuscript. T.E., K.-F.E., and L.G. were responsible for performed data analyses and reviewed and edited the manuscript. Y.W. collected clinical material, performed data analyses, and reviewed and edited the manuscript. M.A., N.W., P.-A.J., and O.H. researched data and reviewed and edited the manuscript. C.L. is the guarantor of this work and, as such, had full access to and reviewed and edited the manuscript. C.L. is the guarantor of this work and, as such, had full access to and reviewed and edited the manuscript. M.A., N.W., P.-A.J., and O.H. researched data and reviewed and edited the manuscript. T.D., E.H., E.N., and T.R. researched data, performed data analyses, and reviewed and edited the manuscript. P.V., B.T.Y., S.L., H.P., H.W., J.A., and P.A. performed data analyses and reviewed and edited the manuscript. T.E., K.-F.E., and L.G. were responsible for study design, collected clinical material, and reviewed and edited the manuscript. The authors thank the Swegian Centre for Integrative Biology at Lund University for analyzing DNA methylation using the Infinium HumanMethylation450 BeadChip (Illumina).

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