Tissue Expression of Methyltransferases in Response to Acute and Long-term Exercise in Sedentary Men

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Abstract

Exercise influences epigenetic regulation of gene expression by modulating tissue methyltransferase activity, whereas effects on methyltransferases with other crucial biological functions have not been elucidated. We performed RNA sequencing of skeletal muscle (SkM) and white adipose tissue (WAT) obtained from 26 sedentary men undergoing acute exercise (AE) and a long-term, 12-week exercise intervention (LTE). We investigated exercise effects on tissue methyltransferase transcripts and a plasma marker of methylation capacity (methionine/homocysteine ratio). Blood and tissue samples were obtained before, just after and 2 h after AE (blood and SkM), and before and after LTE (blood, SkM, WAT). Differential expression analyses revealed that 43 (15 up; 26 down) and 55 (31 up; 23 down) methyltransferases were differentially expressed in SkM just after and 2 h after AE, respectively. After LTE, 69 methyltransferases (13 up; 55 down) were differentially expressed in SkM. Upregulated methyltransferases were implicated in histone and peptidyl-lysine methylation (AE, 0 h), RNA processing (AE, 2 h), and cell communication (LTE). Downregulated methyltransferases were implicated in gene expression (AE, 0 h) and mRNA processing (LTE). Plasma methionine/homocysteine decreased after AE, but was elevated after LTE. In conclusion, AE and LTE influence SkM but not WAT methyltransferase transcript levels and plasma methionine/homocysteine.

Introduction

Methyltransferases comprise a heterogeneous family of more than 200 enzymes catalyzing the transfer of methyl groups from methyl donors to methyl acceptors including DNA, RNA, histones, proteins, and other molecules. Methylation reactions are crucial for several biologic processes including epigenetic regulation of gene expression, post-translational modification of proteins, signaling and biosynthesis. Methyl groups are derived from the universal methyl donor, S-adenosylmethionine (SAM), an intermediate in the metabolism of the essential sulfur-containing amino acid methionine, ultimately yielding a methylated product and homocysteine (transmethylation). Aberrant methylation patterns and plasma markers of methylation reactions have been associated with progression of metabolic diseases including obesity, cardiovascular disease, and type 2 diabetes mellitus.

Physical activity is beneficial for prevention and treatment of metabolic diseases and some forms of cancer. In humans, a particular area of focus in exercise intervention trials has been to investigate the effects of exercise on DNA methylation in skeletal muscle (SkM) with a focus on epigenetic regulation in SkM adaptations to exercise. Considerably less effort has been dedicated to methyltransferases in other processes despite some targeted studies demonstrating or suggesting additional roles in signaling, tissue remodeling and post-translational modifications in response to either acute or long-term exercise. Indeed, current evidence implies that the link between methylation reactions and exercise can be extended beyond DNA methylation, but no systematic investigations have been published on this topic.
We used data from an exercise intervention on 26 sedentary men to investigate the transcriptomic response of genes encoding proteins with established or probable methyltransferase activities, or known to be components of enzyme complexes with methyltransferase activities, to acute exercise, after 2 h of rest (SkM) and to long-term exercise intervention (SkM and subcutaneous white adipose tissue [WAT]). Next, using gene set enrichment analyses we investigated gene ontology (GO) biologic processes associated with upregulated and downregulated methyltransferase genes. Because exercise induced dramatic decreases in plasma methionine\textsuperscript{20,21} which may directly influence intracellular SAM availability for methyltransferase reactions\textsuperscript{22–25}, we evaluated the effects of acute and long-term exercise on a plasma marker of methylation capacity (Methionine/Homocysteine [Met/Hcy]), which is considered a potential indicator of SAM-dependent methylation reactions in the cell\textsuperscript{7,8}. Finally, we explored the potential links between exercise-induced changes in methyltransferase transcripts with changes in indicators of metabolic health including insulin sensitivity, VO\textsubscript{2}max, muscle hypertrophy and body fat after the long-term exercise intervention.

\section*{Results}

\subsection*{Study participants}

Subject characteristics and main outcome data that have been published previously\textsuperscript{26}. A presentation of the study subjects included in the present study can be found in \textit{Supplementary Table 1}. In brief, the main findings of the exercise intervention were that subjects increased GIR, VO\textsubscript{2}max, chest press, pull-down and leg press strength, as well as thigh cross-sectional area.

\subsection*{Effects of acute exercise on methyltransferase mRNAs in SkM and WAT}

Average differential expression of methyltransferases across the two acute exercise bouts are shown in Figs. 1–2 and \textit{Supplementary Tables 2–3}. Just after exercise, a total of 15 transcripts were increased whereas 26 transcripts were decreased (Fig. 1A). The top 5 most upregulated methyltransferases were \textit{NNMT}, \textit{IRF4}, \textit{RRP8}, \textit{MEPCE}, and \textit{NCOA6}, whereas the top 5 most downregulated were \textit{MECOM}, \textit{PRMT6}, \textit{METTL18}, \textit{BCDIN3D}, and \textit{EHMT2}.

After 2 h rest, 31 mRNA transcripts were increased, whereas 23 were decreased (Fig. 2A and \textit{Supplementary Table 3}). \textit{NNMT} and \textit{RRP8} remained upregulated, whereas \textit{IRF4}, \textit{MEPCE}, and \textit{NCOA6} had returned to baseline levels. Other upregulated methyltransferases were \textit{METTL21C}, \textit{SETDB2}, and \textit{METTL7B}. Of the top 5 most downregulated methyltransferases just after acute exercise, only \textit{EHMT2} remained downregulated after 2 h rest. Significantly downregulated methyltransferases after 2 h rest otherwise included \textit{HDAC9}, \textit{DNMT3B}, \textit{INMT}, \textit{SETD1B}, and \textit{TARBP1}. We did not observe group differences in differential expression after acute exercise in SkM.
In total, 37 out of 210 methyltransferases were upregulated after acute exercise. The majority were increased only after 2 h rest, whereas 9 genes were increased at both timepoints (Fig. 3A). Furthermore, we identified 43 methyltransferases that were downregulated after acute exercise (Fig. 3B), including 8 genes that were downregulated at both timepoints.

After the 12 w exercise intervention, a total of 13 methyltransferases were upregulated whereas 55 mRNA transcripts were downregulated (Supplementary Table 4, Fig. 4A). PRDM1, MECOM, ECE2, HNMT, and SETD9 were the top 5 upregulated methyltransferases, whereas METTL21C, SUV39H1, METTL7A, PNMT, and TRMT112 were the top 5 downregulated. After adjustment for the false discovery rate, no methyltransferases were differentially regulated in WAT after 12 w. We did not observe group differences in differential expression after acute exercise in SkM or WAT.

**Gene ontology biological process enrichment**

Just after acute exercise, the GO enrichment analyses showed that upregulated methyltransferases were associated with cellular response to stress, biosynthetic processes, peptidyl-lysine methylation, and histone-lysine methylation (Fig. 1B). Methyltransferases that were decreased just after exercise were involved in GOs including protein methylation, alkylation, and positive regulation of gene expression (Fig. 1C). After 2 h rest, significantly enriched biological processes associated with upregulated methyltransferases included RNA and non-coding RNA processing, RNA modification and methylation as well as ribonucleoprotein complex biogenesis. Downregulated methyltransferases after 2 h rest were associated with regulation of biological quality (Fig. 2B-C). Genes in GO terms are presented in Supplementary Table 5–7.

After the 12 w exercise intervention upregulated methyltransferases were associated with GOs including cell communication and signaling (Fig. 4B). Downregulated methyltransferases after long-term exercise were associated with cellular component biogenesis, mRNA processing, developmental processes, and ribonucleoprotein complex biogenesis (Fig. 4C).

**Methionine, homocysteine and the Met/Hcy ratio in response to acute and long-term exercise**

Because methionine is consumed for methyltransferase reactions, we report the response in methionine and total homocysteine to acute and chronic exercise (Supplementary Table 8). In addition, because Met/Hcy has been used as an indicator of methylation capacity, we further evaluated its response to exercise. During the baseline acute exercise test, methionine decreased by ~ 40 % from mean (SD) 33.9 (5.71) µmol/L to 27.9 (3.75) directly after exercise and further to 20.8 (3.34) after 2 h rest. Plasma total homocysteine increased from 12.2 (2.98) µmol/L to 13.0 (3.04) just after exercise and then approached baseline after 2 h rest (12.6 [2.90]). The results were similar after the 12 w intervention.

At baseline before the acute exercise test, mean (SD) Met/Hcy was 2.93 (0.83). Met/Hcy decreased to 2.25 (0.59) just after exercise and further to 1.73 (0.49) after 2 h rest (Fig. 5A). After the 12 w exercise
intervention, mean (SD) Met/Hcy was 3.03 (0.68) (Fig. 5B). The response to acute exercise after the 12 w intervention was similar to the baseline test (Fig. 5C).

To further assess whether changes in plasma Met/Hcy ratio may be linked to SkM metabolism of methionine, we investigated whether genes involved in transport and metabolism of methionine were affected by the acute exercise bout. Indeed, both the light and heavy subunit of the large neutral amino acid transporter, LAT1 (SLC7A5 and SLC7A3), were increased after acute exercise (Fig. 5D-G). Expression levels of the enzyme catalyzing the production of SAM, MAT2A, was also similarly increased after acute exercise at both timepoints (Fig. 5H-I). No effects of long-term exercise were observed in SkM or WAT on these genes.

Next we assessed correlations between the Met/Hcy ratio at baseline with methyltransferase transcripts, the strongest correlations were strongest for DMAP1 and BHMT2 in SkM (Spearman's r = 0.51 and 0.50, both p < 0.001) and METTL15 in WAT (r = 0.27, p < 0.001).

**Correlation with phenotypical changes**

We assessed correlations between change in methyltransferase transcript levels and the Met/Hcy ratio in response to 12 w of exercise intervention (Δ) with the 12 w changes in GIR (ΔGIR), VO\textsubscript{2}\text{max} (ΔVO\textsubscript{2}max), m. vastus lateralis cross-section (ΔVL) and body fat volume (ΔBF). Correlation coefficients and corresponding p-values for change in the top 10 most positively and negatively differentially expressed genes with ΔGIR, ΔVO\textsubscript{2}\text{max}, ΔVL and ΔBF are presented in Supplementary Table 9–12. Δ\textsubscript{12w}PRMT2 and Δ\textsubscript{12w}HNMT were strongly and positively associated with ΔGIR (r = 0.69 and 0.57, respectively), whereas ΔM\textsubscript{ETTL21}C and ΔSUV39H1 were inversely associated with ΔGIR (r = -0.37 and - 0.42, respectively). In addition, trends for positive associations were observed for ΔDNMT1 and ΔPRDM1 with ΔGIR (r = 0.36 and 0.36, respectively). Positive associations were observed for Δ\textsubscript{12w}PRDM1 and Δ\textsubscript{12w}PRMT2 with ΔVO\textsubscript{2}\text{max} (r = 0.53 and 0.49, respectively). For ΔVL, we observed a positive association with Δ\textsubscript{12w}PNMT (r = 0.43) and a trend for a positive association with Δ\textsubscript{12w}PRDM1 (r = 0.35). For ΔBF, a positive association was observed with ΔMet/Hcy (r = 0.44, p = 0.02).

**Discussion**

We have investigated transcription of methyltransferases and methylation capacity (Met/Hcy ratio) on data from a 12 w training intervention described previously\textsuperscript{26}. After acute and long-term exercise, more than 200 genes with known or probable functions in methyltransferase reactions were transcribed in SkM. Differential gene expression analyses of several methyltransferases in response to acute and long-term exercise in SkM demonstrated that these were primarily involved in the biosynthetic processes, histone- and lysine-methylation (just after exercise), RNA processing (2 h after exercise) as well as cellular communication and developmental processes (long-term exercise). The Met/Hcy ratio was reduced in response to acute exercise but increased slightly following long-term exercise. Several methyltransferases
were associated with improved in insulin sensitivity measured by clamp (GIR) and VO₂max after the long-term intervention.

The most upregulated methyltransferase just after and 2 h after acute exercise was NNMT, which encodes nicotinamide N-methyltransferase, an enzyme catalyzing the N-methylation of the vitamin B₃-derivative nicotinamide to methyl nicotinamide. This finding is partly in line with a previous study demonstrating upregulation of NNMT in response to exercise and suggested that methyl nicotinamide may be a signal for WAT lipolysis. In addition, NNMT mRNA levels have been shown to be higher in WAT of patients with type 2 diabetes compared to healthy controls. We did not observe altered NNMT transcription in response to long-term exercise in SkM or WAT. Therefore, change in transcription of NNMT was not associated with improved GIR, VO₂max, muscle hypertrophy or body fat. Thus, our results support that NNMT may be involved in the acute response to exercise but not necessarily phenotypical improvements.

Few other genes remained differentially expressed throughout the recovery period suggesting a potential shift in biological processes requiring methyltransferase activities from just after to 2 h after exercise. Just after exercise, regulation of several biosynthetic processes as well as peptidyl and histone-lysine methylation were prominent which are important in epigenetic regulation of gene expression which has received considerable attention for its role in SkM adaptations to exercise together with DNA methylation. In particular, DOT1L, PHF1, and SETD2 were present in most of the enriched GOs, all of which are involved in histone methylation and epigenetic regulation according to OMIM. In particular these methyltransferases are involved in histone H3 methylation, which indeed seems to play a role in the epigenetic regulation of gene expression in response to exercise. E.g. WDR82 is part of at least four methyltransferase complexes that trimethylates histone H3 in the lysine 4 position. This particular histone modification occurred in exercising mice and was linked to upregulated expression of PGC-1α, a crucial regulator of exercise-induced changes in mitochondrial biogenesis and energy metabolism. The downregulated GOs just after exercise also included protein methylation, including the three protein arginine methyltransferases, PRMT2, PRMT6, and PRMT7. In particular, PRMT7 is highly transcribed in SkM but has not previously been shown to be affected by acute exercise. Notably, PRMTs are also involved in arginine methylation of histones, and the GO enrichment analyses thus collectively suggest differential methylation of specific histone amino acid residues just after exercise. These results may aid future research in identifying more targeted approaches in studying the role of epigenetic modifications in SkM during exercise, and we note that differential expression largely involved histone methyltransferases and not DNA methyltransferases.

After 2 h rest, GO biological processes including histone methylation and epigenetic regulation were no longer enriched. Instead, analyses suggested that SkM methyltransferases involved in RNA and non-coding RNA processing and methylation, as well as ribonucleoprotein complex biogenesis were upregulated. These processes are important for translational regulation in response to exercise. One study showed that high-intensity interval training increased ribosome abundance and subsequent protein
translation, and suggested that this is one of the adaptive mechanisms in SkM to long-term high-intensity interval training. Another study showed that trained individuals had higher expression of ribosomal proteins than untrained controls. However, an important distinction was that these relationships were assessed after long-term exercise or in a cross-sectional manner, and not after acute exercise bouts. To our knowledge, the qualitative contribution of methyltransferases to these mechanisms is not known in the immediate recovery phase.

After the 12 w exercise intervention, only 11 out of 210 transcripts with methyltransferase activities were increased. The most upregulated methyltransferase was PRDM1, which is involved in B cell transcriptional repression through histone modifications. The change in PRDM1 was positively correlated to the improvements in VO₂max and tended to be correlated to improvements in GIR and increased m. vastus lateralis cross-sectional area. This is in line with a previous GWAS suggesting that a single nucleotide polymorphism in the PRDM1-encoding region was a significant predictor of improved VO₂max. However, PRDM1 was not present in the enriched GOs including cell communication and signaling. In these GOs, 8 of the 11 upregulated methyltransferases were present and included genes mostly involved in signaling pathways, histone modifications, and epigenetic regulation such as DNMT1, MECOM, PRMT2, and PRMT6. The change in PRMT2 was strongly and positively associated with improved insulin sensitivity and VO₂max in the present study, which is in contrast to observations in Prmt2⁻/⁻ models exhibiting lower fasting blood glucose and an overall beneficial metabolic profile.

The majority of differentially expressed methyltransferases after long-term exercise were downregulated and associated with broad, unspecific GO terms. The most downregulated transcript was METTL21C, an SkM-specific non-histone protein-lysine methyltransferase involved in regulation of myogenesis, muscle function, and protein catabolism. Furthermore, METTL21C has been described as important for regulation of ATPase activity and depletion impairs voluntary running in mice. The physiological and clinical relevance of METTL21C in humans remain to be established, but we note that it was present in several of the enriched downregulated GOs after long-term exercise. Moreover, there was a trend for an inverse association between METTL21C and improvements in GIR, suggesting that subjects with a more negative change in METTL21C mRNA levels had more improved GIR. Notably, METTL21C was the second most upregulated gene 2 h after exercise, whereas it was significantly downregulated after the 12 w exercise intervention. These findings indicate that METTL21C is not only important in the acute and long-term SkM response to exercise, but may also contribute to beneficial phenotypical responses after a long-term exercise intervention.

Because most methyltransferase reactions depend on methionine we evaluated the effects of exercise on the plasma Met/Hcy ratio, which is increasingly used as a plasma indicator of intracellular methylation capacity. We observed a ~ 40 % reduction in plasma Met/Hcy ratio in response to the acute exercise indicating that tissue consumption of methionine for methylation reactions are induced by exercise. Importantly, the decrease in Met/Hcy was driven by the reduction in methionine. Animal studies have shown that SAM consumption increases in liver and the endothelium after exercise promoting increased
plasma concentrations of total homocysteine concentrations\textsuperscript{24,25}, but no studies that we are aware of have characterized methionine metabolism in SkM during exercise. The reduced plasma Met/Hcy ratio and increased expression of LAT1 and \textit{MAT2A} in our study indicate that SkM uptake and metabolism of methionine could be increased after exercise and involved in methyltransferase reactions. One previous study demonstrated an increase in SkM methionine after exercise in both type I and type II SkM fibers\textsuperscript{42} supporting that increased methionine uptake may occur post-exercise in addition to protein degradation. However, some caution should be shown in interpreting these findings considering that the LAT1 membrane transporter is not specific to methionine. In addition, methyltransferases are generally expressed to a large extent in the liver, and thus the Met/Hcy might not be a good marker of methionine metabolism in SkM.

The strengths of this study include the controlled design, supervised acute and long-term exercise regimen, and deep phenotypical data including improvements in oxygen uptake and systemic insulin sensitivity. This allows for detailed descriptions of the SkM and WAT transcriptomic response just after exercise, in the early recovery phase and after long-term exercise training.

There are also some limitations to the study, including that we only have data on the transcriptomic level, making it impossible to infer on changes in protein activity and the regulation of targeted mechanisms. However, the aims of this study were strictly explorative and its purpose to inform future research seeking to unravel the relationship between methyltransferase reactions and exercise further. With regards to plasma markers, future studies focusing on methylation and methylation reactions should monitor essential intermediates and co-factors for these reactions including SAM and S-adenosylhomocysteine, vitamin B\textsubscript{12}, folate, choline and betaine.

In conclusion, acute exercise and the immediate recovery phase led to differential expression of methyltransferases related to highly variable biological processes including epigenetic modification and RNA processing, whereas long-term changes in expression were related to developmental processes. In addition, the plasma Met/Hcy ratio decreased in response to acute exercise but increased after long-term exercise training. These results suggest that SkM transcriptomic response to exercise may extend beyond DNA methylation and epigenetic regulation to the processing of other macromolecules and phenotypical improvements.

**Methods**

**Participants**

The study outline, inclusion criteria and main outcomes of the MyoGlu study has been published previously\textsuperscript{26}. Briefly, the original study consisted of 22 subjects classified as either dysglycemic or normoglycemic. Due to the exploratory nature of the present study where the main focus was exercise effects and not group differences, we included data from 4 additional subjects that were excluded in the original study bringing the total n to 26. Subject characteristics are presented in Supplementary Table 1.
Ethics, consent and permissions

The study was approved by the National Regional Committee for Medical and Health Research Ethics North, Tromsø, Norway (Ref No. 2011/882). All participants gave written informed consent to participate. The study protocol was in accordance with the declaration of Helsinki.

Diet

After an overnight fast, participants consumed a standardized meal 90–120 min before the $\text{VO}_2\text{max}$ tests (see below). The meal included bread, cheese, jam and one glass of apple juice.

$\text{VO}_2\text{max}$

During acute exercise, $\text{VO}_2\text{max}$ was measured and the protocol is available elsewhere. Briefly, participants cycled for 1 min followed by a 15 W increase in workload every 30 sec until exhaustion. Criteria for a successful test were $\text{O}_2$ consumption increasing < 0.5 mL·kg$^{-1}$·min$^{-1}$ over a 30 W increase in workload, respiratory exchange ratio > 1.10, and blood lactate > 7.0 mmol/L.

Strength and endurance training

The 12 w exercise intervention consisted of four hours of intensive training weekly under professional supervision (two whole-body strength training sessions and two spinning bike interval session). Linear progression in workload for both strength and endurance exercises was implemented in the exercise programs.

Hyperinsulinemic euglycemic clamp

Participants underwent a standardized endurance session three days prior to the clamp tests and were instructed to refrain from physical exercise and alcohol 48 hours before the tests. After an overnight fast, the hyperinsulinemic euglycemic clamp test was performed with an insulin infusion rate of 40 mU/m$^2$/min using human insulin (Actrapid®, NovoNordisk, Bagsvaerd, Denmark). The infusion of glucose 200 mg/mL was continually adjusted to maintain euglycemia at 5.0 mmol/L. The clamp was maintained for a minimum of 150 min, until at least 30 min of stable euglycemia was achieved. The coefficient of variation for glucose measurements was 4 % and 5% for insulin measurements. Insulin sensitivity was reported as steady-state glucose infusion rate (GIR) relative to body weight. Whole blood glucose concentration was measured using the glucose oxidase method (YSI 2300, Yellow Springs, OH, USA). Plasma glucose concentrations were calculated as whole blood glucose x 1.119.

MRI

Total body fat volume and thigh cross-sectional area was measured by MRI. Ankle-to-neck MRI was performed and included a 3D DIXON acquisition to quantify water and lipid fractions as previously described.
Tissue sampling

SkM was taken from *m. vastus lateralis* using a modified Bergström procedure; (1) at rest, (2) just after the 45 min acute exercise test, and (3) after 2 h rest. SkM biopsies were obtained before and after the 12 w intervention, as described previously. Biopsies were taken from the right leg at baseline and from the left leg after 12 w. One participant did not donate biopsies after 2 h rest. After sterilization, a lidocaine-based local anesthetic was injected into the skin and subcutis prior to the procedure. Biopsies were dissected on a cold aluminum plate before freezing to remove blood and other materials. Tissue for RNA isolation was transferred to RNA-later (Qiagen, Hilden, Germany) overnight and the solution was then drained and stored at -80 °C.

RNA isolation and cDNA synthesis

Frozen biopsies were pulverized by pestle and mortar cooled with liquid nitrogen. Frozen biopsies added to 1 mL QIAzol Lysis Reagent (Qiagen, Hilden, Germany), and homogenized using TissueRuptor (Qiagen) twice at full speed for 15 seconds. Total RNA was then isolated from the homogenates using miRNeasy Mini Kit (Qiagen). RNA integrity and concentration were determined using Agilent RNA 6000 Nano Chips on a Bioanalyzer 2100 (Agilent Technologies Inc, Santa Clara, CA). RNA was converted to cDNA using High-Capacity cDNA Reverse Transcription Kit (Applied Biosystems, Foster, CA, USA). The cDNA reaction mixture was then diluted in water and cDNA equivalent of 25 ng RNA used for each sample.

mRNA sequencing

mRNA sequencing was performed using the Illumina HiSeq 2000 system (San Diego, CA, USA) with multiplex at the Norwegian Sequencing Centre, University of Oslo using Illumina HiSeq RTA (real-time analysis) v1.17.21.3. Reads passing Illumina's recommended parameters were demultiplexed using CASAVA v1.8.2 (Illumina). For pre-alignment quality checks, we used FastQC v0.10.1 (Illumina). Reads alignment was performed using Tophat v2.0.8. Reads were counted by HTseq v0.6.1. The mRNA-sequencing procedure was validated against TaqMan RT-PCR and microarrays, as previously described.

Plasma methionine and homocysteine

Blood samples were obtained before the bicycle test (baseline and 12 w), just after and 2 h after acute exercise. The determination of plasma methionine and homocysteine were measured by HPLC-MS/MS as has been described in previous publications. The methionine and homocysteine data in the present manuscript have been published previously, but are important for the presentation of the plasma Met/Hcy ratio, which has not been published previously. The concentrations of methionine and homocysteine are therefore given in the text and the supplementary information.

Identifying genes involved in methyltransferase activity
An initial search of The Human Protein Atlas with the query “methyltransferase” was performed and yielded 252 results. The list was extracted and validated for functions either as independent methyltransferases or components of methyltransferase complexes against available information on biological processes, molecular functions, and GOs in UniProtKB/Swiss-Prot, Entrez, QuickGO and The Human Gene Database. Five genes from the initial search (C1orf56, SALL3, ESSRG, CNPY3, and NRM) were excluded after validation. Another 37 genes were additionally excluded because they were not annotated. Thus, we proceeded with 210 genes that encoded methyltransferases or components of methyltransferase complexes or methyltransferase binding as provided by UniProtKB and QuickGO.

**Statistics**

Differential gene expression for mRNA transcripts was calculated using the DESeq2 package in R (v. 3.6.0, R for statistical computing, Vienna, Austria). We controlled for multiple testing in the differential expression data by calculating the false discovery rate (FDR), and the critical q-value was set to 0.10 indicating that we accepted a 10% FDR. GO enrichment analyses were performed using the topGO package available from the BioConductor environment in R. For the Met/Hcy ratio, trend analyses over time were performed using linear regression. Finally, we performed Spearman correlation analyses for change in gene expression with change (Δ) in phenotype including GIR and VO₂max. Because these tests were purely exploratory and non-inferential we did not adjust the p-values for the correlational analyses. All plots were made with the ggplot2 package, and all analyses were performed in R.

**Declarations**

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**Authors contributions**

J.J., K.I.B. and C.A.D. designed the initial study; T.O. conceived the idea and drafted the manuscript; T.O., S.L. and C.T. analyzed the data; All authors interpreted the results, critically revised the paper and approved the final version of the manuscript.

**Data availability statement**

The data that support the findings of this study are available on reasonable request from the corresponding author. The data are not publicly available due to privacy or ethical restrictions.
Competing interests

None declared.

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**Figures**
**Figure 1**

A) Differential expression (just after vs. before exercise) of methyltransferases. Genes with log2 fold change < -0.3 or > 0.3 and with q < 0.1 are annotated. Red color indicates significant differential expression after controlling for the FDR. B) Gene enrichment analysis for upregulated methyltransferases. C) Gene enrichment analysis for downregulated methyltransferases. Abbreviation; MT, methyltransferase

**Figure 2**
A) Differential expression (2 h after vs. before exercise) of methyltransferases. Genes with log2 fold change < -0.3 or > 0.3 and with q < 0.1 are annotated. Red color indicates significant differential expression after controlling for the FDR.

B) Gene enrichment analysis for upregulated methyltransferases.

C) Gene enrichment analysis for downregulated methyltransferases. Abbreviation: MT, methyltransferase.

**Figure 3**

A) Shows uniquely and intersecting upregulated methyltransferase transcripts for just and 2 h after acute exercise. B) Shows uniquely and intersecting downregulated methyltransferase transcripts for just and 2 h after acute exercise. Colour gradient indicates condition with highest proportion of unique transcripts.

**Figure 4**
A) Differential expression (12 w vs. baseline) of methyltransferases. Genes with log2 fold change < -0.3 or > 0.3 and with q < 0.1 are annotated. Red color indicates significant differential expression after controlling for the FDR. B) Gene enrichment analysis for upregulated methyltransferases. C) Gene enrichment analysis for downregulated methyltransferases. Abbreviation; MT, methyltransferase.
Change in the ratio of plasma methionine to total homocysteine, an indicator of methylation capacity after acute exercise at baseline (A), 12 w (B) and acute exercise after 12 w (C). D) SLC7A5 response to acute exercise at baseline and E) after the intervention. F) SLC3A2 response to acute exercise at baseline and G) post-intervention. H) MAT2A response to exercise at baseline and I) after the intervention. # = ptrend < 0.001; * = p < 0.05

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