Maternal Inactivity Programs Skeletal Muscle Dysfunction in Offspring Mice by Attenuating Apelin Signaling and Mitochondrial Biogenesis

Graphical Abstract

Highlights

- Maternal exercise increases oxidative muscle fibers and endurance in offspring
- Maternal exercise elevates apelin signaling to facilitate fetal muscle development
- Maternal exercise enhances Ppargc1a expression and mitochonrdiogenesis in fetal muscle
- Apelin mirrors beneficial effects of exercise on fetal muscle development

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In Brief
Son et al. demonstrate that maternal exercise facilitates fetal muscle development, which improves muscle function and exercise endurance in offspring. Maternal administration of apelin, an exerkine, mirrors the beneficial effects of maternal exercise on mitochondrial biogenesis and fetal muscle development. These findings suggest apelin and its receptor as potential drug targets for improving fetal muscle development of sedentary mothers.
Maternal Inactivity Programs Skeletal Muscle Dysfunction in Offspring Mice by Attenuating Apelin Signaling and Mitochondrial Biogenesis

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https://doi.org/10.1016/j.celrep.2020.108461

SUMMARY

Although maternal exercise (ME) becomes increasingly uncommon, the effects of ME on offspring muscle metabolic health remain largely undefined. Maternal mice are subject to daily exercise during pregnancy, which enhances mitochondrial biogenesis during fetal muscle development; this is correlated with higher mitochondrial content and oxidative muscle fibers in offspring muscle and improved endurance capacity. Apelin, an exerkine, is elevated due to ME, and maternal apelin administration mirrors the effect of ME on mitochondrial biogenesis in fetal muscle. Importantly, both ME and apelin induce DNA demethylation of the peroxisome proliferator-activated receptor γ coactivator-1α (Ppargc1a) promoter and enhance its expression and mitochondrial biogenesis in fetal muscle. Such changes in DNA methylation were maintained in offspring, with ME offspring muscle expressing higher levels of PGC-1α isoforms, explaining improved muscle function. In summary, ME enhances DNA demethylation of the Ppargc1a promoter in fetal muscle, which has positive programming effects on the exercise endurance capacity and protects offspring muscle against metabolic dysfunction.

INTRODUCTION

Obesity is a worsening problem worldwide, which is accompanied with complications such as type 2 diabetes mellitus, cardiovascular diseases, and sarcopenia (Kim et al., 2010; Neeland et al., 2012). More importantly, both epidemiological and animal studies show an inherent link between maternal obesity and metabolic diseases in their progeny (McCurdy et al., 2009). Skeletal muscle accounts for about 40% of body weight, which is not only essential for physical movement but also key to the use of glucose and lipids (Richter and Hargreaves, 2013). Moreover, obesity leads to dysfunction of mitochondria in the skeletal muscle, accelerating age-associated muscle disorders, including sarcopenia (Kalinkovich and Livhits, 2017; Roy et al., 2016). Physical activity protects muscle mitochondrial malfunction and atrophy due to diet-induced obesity (Menshikova et al., 2007; Roy et al., 2016), increases basal metabolic rates (BMRs), and prevents metabolic syndromes (Heo et al., 2017). Recently, maternal exercise (ME) was shown to improve the metabolic health of offspring born to obese maternal mice (Stanford et al., 2017). However, the mechanistic links between ME and fetal muscle development and their long-term impacts on offspring muscle function and metabolic health remain to be explored.

Peroxisome proliferator-activated receptor γ coactivator-1α (gene, Ppargc1a; protein, PGC-1α) is a master regulator of mitochondrial biogenesis. As a transcriptional coactivator, PGC-1α is strongly activated due to exercise (Ruas et al., 2012). In skeletal muscle, two major PGC-1α isoforms have been identified: a full-length isoform (isoform 1) mainly mediating mitochondrial biogenesis and a 37-kD truncated isoform mainly mediating angiogenesis and muscle hypertrophy (isoform 4) (Ruas et al., 2012). The expression of the Ppargc1a gene is regulated by DNA methylation of its promoter, and the methylation status is elevated by consumption of a high-fat diet (HFD) but suppressed due to exercise (Laker et al., 2014). Because ME is becoming increasingly uncommon and maternal inactivity prevails (Archer et al., 2013), we hypothesized that maternal lack of exercise alone permanently suppresses the expression of Ppargc1a, which programs muscle dysfunction in offspring. In addition, ME stimulates the secretion of an exerkine, apelin, which has been implicated for its regulatory roles in placental and fetal development (Ho et al., 2017; Son et al., 2019b). We additionally hypothesized that apelin administration during pregnancy can mimic the beneficial role of ME on fetal muscle development.

Thus, the objective of the current study was to examine the impacts of ME on fetal muscle development, offspring muscle fiber
type composition, and metabolic capacity and to further explore apelin-mediated DNA hypomethylation in the Ppargc1a gene as a critical mechanism linking ME to muscle metabolic dysfunction in offspring. Because exercise is highly accessible, exploring mechanisms underlying the improvement of offspring muscle function due to ME has high clinical implications in curbing obesity and improving the metabolic health of the next generations.

RESULTS

ME Enhances Muscle Functional Capacity of Offspring

At weaning, offspring were subjected to a single bout of endurance exercise. Following an acute graded aerobic treadmill running test (Figure S1A), offspring from exercised mothers (M-Ex) showed elevated oxygen consumption rates (OCRs) and carbon dioxide production rates during exercise (Figures S1B–S1E). The maximal OCR (VO2 max) and total exercise time and distance were further significantly increased in M-Ex offspring (Figure 1B). We additionally measured relative upper limb grip strength as an indicator of muscle functional capacity (Son et al., 2019a). The forelimb maximal grip strength and endurance capacity of weaning mice were not different between treatments (Figures 1C and 1D). Importantly, following 2 months of HFD treatment, the elevated OCRs and exercise endurance in M-Ex offspring were maintained (Figure 1E). The forelimb maximal strength and endurance under ten times of repeated grip measurements were higher in M-Ex offspring, showing improved muscle force and exercise endurance capacity (Figures 1F and 1G). When comparing M-Ex offspring fed with HFD and control diet (CD), we found that HFD offspring had lower grip strength (Figure 1F). These data show the long-term protective effects of ME on the endurance strength of offspring mice challenged with HFD.

ME Regulates Muscle Fiber Type Compositions and Cross-Sectional Areas of Offspring

Morphologically, both female and male M-Ex weanling offspring had higher capillary densities in the soleus muscle, dominant with oxidative fibers, and tibialis anterior (TA), dominant with glycolytic fibers (Figures S2A and S2B). These enhancements were sustained after 2 months of HFD challenge, but no difference between maternal control (M-Ctrl) and maternal exercise (M-Ex) fed a CD was found, showing that ME protected against capillary impairment due to HFD challenge (Figures 2A–2C). The proportion and size of oxidative fibers, especially type I muscle fibers, were analyzed in the central and lateral areas of TA muscles of offspring (Figures S2C–S2G; Figures 2D–2H). The ratios of type I and IIA fibers were increased in both central and lateral locations of TA muscle of weanling and HFD challenged mice (Figures S2C–S2G; Figures 2D–2H). Consistently, M-Ex elevated type Ila mRNA expression in weanling and HFD-fed offspring (Figures S2H and S2I; Figures 2I and 2J). Furthermore, Ila expression was decreased and IIb expression was increased in response to HFD challenge compared to CD in male offspring (Figure 2J). In agreement, ME increased muscle weight of both weanling and HFD challenged offspring mice (Figures S3A, S3B, and S3F). which was associated with increased cross-sectional areas (CSAs) in TA muscles (Figures S2C–S2G; Figures 2D–2H). Taken together, these data demonstrate that ME increases the number of oxidative muscle fibers in the skeletal muscle of female and male offspring mice at weaning and also after challenged by HFD, demonstrating the programming effects of ME on oxidative function and exercise endurance of offspring muscle.

ME Induces Mitochondrial Biogenesis and Oxidative Phosphorylation in Fetal and Offspring Mice

Mitochondrial function correlates with endurance capacities of the skeletal muscle (Granata et al., 2016). The mitochondrial DNA (mtDNA) copy number was higher in fetal muscle and the gastrocnemius muscle of the weanling (Figure 3A; Figure S3C), and maintained after HFD challenge (Figure 3D). Moreover, the mRNA expression of mitochondrial marker, Tfam was also elevated in M-Ex of both female and male weanling and HFD challenged mice (Figure S3D; Figure 3F). Besides, ME elevated the protein levels of voltage-dependent anion channel (VDAC) and cytochrome C in M-Ex offspring after HFD challenge (Figure S3G). Morphologically, M-Ctrl offspring challenged with HFD showed impaired mitochondrial cristae compared to M-Ex offspring (Figure 3G). Moreover, the sizes of mitochondria were decreased in M-Ex compared to M-Ctrl offspring (Figure 3G). Consistently, mitochondrial fission regulator, Drp1 phosphorylation t was lower in M-Ctrl challenged with HFD, but protected in M-Ex offspring (Figure 3H).

To explain whether the difference in mitochondrial density had a fetal origin, mitochondrial related markers were further analyzed in fetal muscle. Compared to M-Ctrl fetuses, the expression of mitochondrial-biogenesis-related genes including Ppargc1a, Cox7a1, Tfam, Tfb1m, Tfb2m, and Nrf1 was higher in both female and male M-Ex fetal muscle (Figure 3C). Notably, mRNA expression of Ppargc1a was elevated in the M-Ex gastrocnemius muscle at weaning and after HFD challenge (Figure S3E; Figure 3F). Furthermore, expression of the PGC-1α isoform enhances muscle oxidative capacity, whereas the PGC-1α isoform enhances muscle hypertrophy (Rusas et al., 2012). Consistently, protein levels of PGC-1α and 4 were elevated in both M-Ex female and male fetal muscle (Figure 3B). However, the PGC-1α and 4 isoforms did not differ between treatments challenged with CD (Figure 3I). Following HFD challenge, on the other hand, α1 and 4 isoforms were protected from downregulation in M-Ex compared to M-Ctrl offspring (Figure 3I). Taken together, these data show that ME stimulates fetal PGC-1α expression, which has persistent effects on PGC-1α expression in offspring both before and after HFD challenge.

Exogenous Apelin Administration Mimics the Beneficial Effects of ME on Mitochondrial Biogenesis in Fetal Skeletal Muscle

Exercise stimulates skeletal muscle apelin expression, and apelin, binding to its G protein-coupled receptor APJ activates AMP-activated protein kinase (AMPK) to enhance metabolic homeostasis and mitochondrial biogenesis (Than et al., 2015; Vinel et al., 2018). Consistently, we found that ME highly elevated apelin expression in fetal and weanling muscle (Figure S4A), and these enhancements sustained following 2 months of CD/HFD challenge, consistent with APJ activation in adult muscle (Figures S4B and S4C). AMPK was activated in ME fetal muscle (Figure S4D). To test whether apelin mediates AMPK activation and
stimulates \textit{Ppargc1a} expression in ME fetal muscle, pregnant mice were subjected to daily apelin supplementation (APN) or PBS injection (intraperitoneal [i.p.]) (embryonic day 1.5 [E1.5] to E16.5) (Figure 4A). Consistent with the ME study, mtDNA copy number of female and male fetal muscle was increased in the APN group compared to the PBS group (Figure 4B). Furthermore, APN enhanced mitochondrial-biogenesis-related gene expression (Figure 4C) and AMPK phosphorylation (Figure S4E) in female and male fetal muscles. In agreement with ME fetal muscle, PGC-1a isoforms 1 and 4 were robustly activated in APN compared to those of the PBS injection treatment (Figure 4D).

To explore the mediatory roles of apelin receptor (APJ) signaling, we used myogenic cells from a whole-body knockdown animal model, \(\beta\)-\textit{actin} \textit{Cre/ Apj flox/+} (KD \textit{Apj}) mice, which were treated with apelin (Figure 4E). Here, we used hemizygous APJ knockout due to the lethality associated with homozygous APJ knockout. In agreement, APJ protein levels were downregulated in KD \textit{Apj} cells of both females and males (Figure 4F). As a result of APJ downregulation, mitochondrial biogenic markers \textit{Ppargc1a}, \textit{Tfam}, \textit{Tfb1m}, \textit{Tfb2m}, and \textit{Cox7a1} were highly suppressed in female and male myogenic cells (Figure 4G). Furthermore, the protein levels of PGC-1a isoforms 1 and 4 isoforms were decreased in response to APJ.
Figure 2. Maternal Exercise Enhances the Proportion of Oxidative Fibers following CD/HFD Challenge

(A–C) Representative images of histological analysis (A) for measuring capillary density and their means (B and C) in the soleus and tibialis anterior (TA) muscles of female and male M-Ctrl and M-Ex offspring challenged with CD or HFD; scale bars represent 100 μm (n = 5 per group).

(D) Representative images of immunocytochemical staining (ICC) for myosin heavy chain type I and IIa, IIb, and IIx in the offspring following CD/HFD challenge; scale bars represent 200 μm.

(E–H) Mean cross-sectional areas (CSAs) and percent fiber distributions in the central area of TA after CD/HFD challenge (E and F), or in the lateral area of TA after CD/HFD challenge (G and H); n = 5 per group.

(I) Gene expression of myosin heavy chains in the gastrocnemius muscle of CD/HFD-challenged offspring. Data are mean ± SEM, and each dot represents one litter; two-way repeated-measures ANOVA followed by Tukey’s test and two-sided p values by unpaired Student’s t test (B, C, and E–J).

See also Figure S2.
Figure 3. Maternal Exercise Stimulates Mitochondrial Biogenesis and Oxidative Phosphorylation in the Skeletal Muscle of Offspring Mice at Weaning and following CD/HFD Challenge

(A) Mitochondrial DNA (mtDNA) content in the female and male fetuses (n = 6).

(B and C) Cropped western blots of PGC-1α and 4 protein levels (B) and mRNA expression of mitochondrial biogenic markers (C; n = 6).

(D–F) mtDNA content (D) and gene expressions of Ppargc1a (E) and Tfam (F) in the female and male offspring challenged with CD or HFD (n = 6).

(G) Representative images of transmission electron microscopy (TEM) in offspring M-Ctrl and M-Ex soleus muscle following HFD challenge. Scale bars represent 1 μm. Arrow, mitochondria.

(H and I) Cropped western blots of phosphorylated Drp1 protein levels (H) and PGC-1α and 4 isoform protein levels (I) in female and male offspring mice challenged with CD or HFD challenge (n = 6).

Data are mean ± SEM, and each dot represents one litter; two-sided p values by unpaired Student’s t test (A–I) or two-way repeated-measures ANOVA followed by Tukey’s test (D–I).

See also Figure S3.
Taken together, these data demonstrate that apelin stimulates mitochondrial biogenesis in myogenic cells by activation of APJ. Furthermore, AMPK activation was suppressed in APJ-deficient myogenic cells (Figure S4F).

To further analyze the mitochondrial function that resulted from apelin administration, we performed next-generational RNA sequencing analysis using whole-transcriptome termini site (WTTS) sequencing, showing that APN supplementation during pregnancy enhanced fetal muscle development, protein synthesis, and mitochondrial respiratory capacity (Figure 5). Taken together, these data demonstrate that ME stimulates apelin signaling and AMPK activity by APJ activation, which enhances Ppargc1a expression and mitochondrial biogenesis and improves metabolic function.

**ME Stimulates Ppargc1a Expression by AMPK/α-KG-Mediated DNA Demethylation in Its Promotor**

In our previous study, we reported that AMPK-dependent α-ketoglutarate (α-KG) production promotes the conversion of 5-methylcytosine (5mC) to 5-hydroxymethylcytosine (5hmC) in gene promoters, which is catalyzed by ten-eleven translocation hydroxylases (TETs) (Yang et al., 2016). In agreement, the ratio of α-KG to 2-hydroxyglutarate (2-HG), a competitive inhibitor of
TETs, was elevated in the fetal skeletal muscle (Figure 6A). To explore potential DNA methylation changes enhancing Ppargc1a expression, three specific regions in the Ppargc1a promoter were selected based on CpG enrichment (Figure 6B). Consistent with increased Ppargc1a expression (Figures 3C and 3E, Figure S3E), the DNA demethylation (5hmC) was increased in the skeletal muscle of both female and male fetuses of M-Ex offspring following HFD challenge (Figure 6E). On the other hand, post-weaning HFD challenge slightly increased the methylation level (5mC) compared to that of offspring mice fed the CD (Figure 6D).

Similarly, changes in DNA methylation of the Ppargc1a promoter were negatively associated with apelin expression in fetal muscle due to ME (Figures S5C and S5D). APN during pregnancy reduced 5mC but increased 5hmC levels in female and male fetal muscles (Figure 6F), showing a negative correlation between 5mC and Ppargc1a gene expression (Figures S5E and S5F), which was consistent with data of M-Ex muscle. AMPK activity further correlated with serum apelin concentration in response to APN administration (Figures S5A and S5B). Taken together, these data show that ME increases AMPK activity and α-KG contents, likely through elevating apelin secretion, which enhances DNA demethylation in the promoter of the Ppargc1a gene and persistently elevates Ppargc1a expression in offspring muscle (Figure 6G).

Figure 5. Whole-Transcriptome Termini Site Sequencing (WTTS-Seq) Analysis of Fetal Muscle following Maternal Apelin Administration
(A) Principal-component analysis of fetal muscle of PBS- and apelin-injected maternal mice (n = 4).
(B and E) Expression profile and Gene Ontology (GO) analysis of up-/downregulated genes related to muscle development and mitochondrial biogenesis (B) or molecular signaling pathways (E) (n = 4).
(C and D) Venn diagram (C) and volcano plot (D) of differentially expressed genes (DEGs) in the fetal muscle of PBS- or apelin-administered maternal mice (n = 4). The color scale shows Z score levels of each gene in a blue (low expression) to black to pink (high expression) scheme. PBS versus APN by two-tailed Student’s t test (B and E).
DISCUSSION

Maternal adaptation to adverse environmental stimuli has been associated with various physiological changes in the offspring (Power and Schulkin, 2013), including a predisposition of offspring to the development of obesity and type 2 diabetes mellitus (Godfrey et al., 2017). Physical exercise is highly accessible and a prominent therapeutic tool to combat diet-induced obesity in adults (Peres Valgas da Silva et al., 2019). Based on epidemiological studies, exercise during pregnancy is beneficial for maternal health and neonatal outcomes (Barakat et al., 2015; Davenport et al., 2018; Gustafsson et al., 2016; Nascimento et al., 2012), which is supported by animal and human studies (Clapp, 2006; Hopkins and Cutfield, 2011; Mangwiro et al., 2018; Moyer et al., 2016; Son et al., 2019b). However, these available studies focus on measurements of offspring outcomes and their impact on maternal adaptation to adverse environmental stimuli.
due to ME of obese dams (Stanford et al., 2015, 2017). As a result, the impacts of ME on fetal development, especially skeletal muscle development, remain largely unexamined. Skeletal muscle accounts for 30%–40% of body weight (Janssen et al., 2000) and, as a whole, is the most important tissue for energy use. Muscle fibers are separated into glycolytic and oxidative fibers, with oxidative fibers especially rich in mitochondria and having high efficiency in their use of glucose and fatty acids (Chen et al., 2009; Lantier et al., 2014; Misu et al., 2017; Oberbach et al., 2006). Impaired development of fetal muscle due to maternal obesity or malnutrition programs metabolic dysfunction of muscle in progeny, predisposing offspring to obesity and metabolic diseases (Friedman, 2018; Tong et al., 2011b; Yan et al., 2010). In addition, poor skeletal muscle performance is correlated with exercise fatigue (Frisbee et al., 2019), which not only reduces the quality of life but also physical movement, worsening obesity and metabolic syndromes in offspring. In this study, we found that ME enhanced the oxidative capacity of offspring muscle by shifting muscle fiber types from glycolytic to oxidative without changing muscle weight, which might be associated with enhanced mitochondrial biogenesis (Chen et al., 2020). Consistently, we found that ME improved the endurance capacity of offspring muscle. Oxidative muscle fibers contain a high density of mitochondria, which was confirmed in offspring born to M-Ex.

In skeletal muscle, there are two major PGC-1α isoforms, the full-length PGC-1α1 mainly mediating mitochondrial biogenesis (Theilen et al., 2017) and the truncated PGC-1α4 isoform mediating angiogenesis and muscle hypertrophy (Ruas et al., 2012). The co-transcription function of PGC-1α1, commonly referring to as PGC-1α, is enhanced by endurance exercise training, which stimulates mitochondrial biogenesis and switches muscle fiber type composition (Lin et al., 2002; Wende et al., 2007) that is accompanied with switching from carbohydrates to lipids as the major source of energy during endurance exercise (Cantó et al., 2010). To explain phenotypic changes in offspring muscle due to ME, we analyzed the expression of PGC-1α1. In alignment, the expression of PGC-1α was elevated in offspring muscle both at weaning and also after 2 months of HFD challenge, which is consistent with the enhanced mitochondrial density and oxidative capacity of offspring muscle due to ME. In addition, the expression of PGC-1α4 was also elevated in ME offspring. The higher concentration of PGC-1α4 provides an explanation for muscle hypertrophy in M-Ex offspring because PGC-1α4 inhibits the expression of muscle-specific ubiquitinases, activates insulin-like growth factor 1 (IGF-1), and inhibits myostatin expression (McPherron et al., 1997; Ruas et al., 2012; White et al., 2014).

AMPK is a master regulator of energy metabolism (Habegger et al., 2012; Hardie, 2007a, 2007b), which can be phosphorylated due to regular exercise, triggering the expression and phosphorylation of PGC-1α, which is a metabolic master regulator of mitochondrial biogenesis (Cantó et al., 2010; Menzies et al., 2013; Palacios et al., 2009; Sandri et al., 2006). Furthermore, increased PGC-1α activity suppresses the action of forkhead box class O 3 (FoxO3) that contributes to protein degradation and skeletal muscle atrophy (Sandri et al., 2006). Obesity induced by HFD inhibits AMPK activity and suppresses PGC-1α, impeding muscle development and regeneration (Fu et al., 2016). Accumulating evidence implicates the central regulatory role of AMPK in stem cell renewal and differentiation (Dzeja et al., 2011; Kang et al., 2013; Ochocki and Simon, 2013; Shah et al., 2010), which is likely associated with the ability of AMPK to promote PGC-1α-dependent oxidative transition (de Meester et al., 2014; Vazquez-Martín et al., 2013). Indeed, the transition to oxidative metabolism precedes changes in cell stemness and is required for differentiation (Foiles et al., 2011; Yu et al., 2013). Our previous studies show that low AMPK activity attenuates myogenic differentiation during muscle development (Tong et al., 2011b; Yan et al., 2010; Zhu et al., 2008) and that AMPK promotes myogenesis (Zhao et al., 2010, 2011). In addition, we observed pronounced upregulation of the AMPKα1 (gene name, Prkaa1) catalytic subunit (~33-fold) shortly after muscle injury, and AMPK was downregulated due to obesity, which impairs muscle regeneration (Fu et al., 2016). These studies emphasize the regulatory roles of AMPK in myogenesis and muscle development.

Furthermore, AMPK is an important mediator in epigenetic modifications, including DNA demethylation by increasing α-KG concentration (Yang et al., 2016). The α-KG is a rate-limiting cofactor required for TET-catalyzed DNA demethylation (Yang et al., 2016). Consistently, we found that AMPK and α-KG were inhibited due to maternal inactivity, which impeded DNA demethylation of the Ppargc1α promoter during fetal muscle development. Our data are in agreement with a previous report showing increased DNA methylation in the Ppargc1α promoter due to HFD (Laker et al., 2014). However, in that study, Ppargc1α DNA methylation was not examined during fetal development, leaving the uncertainty of such change either due to the direct effects of ME on fetal development or derived from the presence of offspring obesity due to ME (Laker et al., 2014). In the present study, we demonstrate that ME, independent of post-weaning HFD, promotes DNA demethylation of the Ppargc1α promoter during fetal muscle development and protects offspring from impairment in skeletal muscle function due to HFD challenge.

Apelin is a peptide and an endogenous ligand for a G protein-coupled receptor, which is mainly expressed in the placenta, adipose tissue, and skeletal muscle in response to exercise (Otero-Díaz et al., 2018; Son et al., 2019b; Vinel et al., 2018). Furthermore, as downstream targets, apelin upregulates AMPK activity, which enhances mitochondrial biogenesis (Higuchi et al., 2007; Than et al., 2015) and the mitochondrial respiratory activity (Attané et al., 2012), likely by stimulating PGC-1α expression (Hesselson et al., 2016). Consistently, chronic Pyr- apelin 13 treatment of obese and insulin-resistant mice enhances glucose uptake and mitochondrial biogenesis in skeletal muscle (Dray et al., 2008). In our previous study, we found that ME enhanced apelin levels in fetal circulation and adipose tissues of both mothers and offspring (Son et al., 2020). Consistently, we observed the elevation of apelin in fetal and offspring muscle in this study, which correlated with AMPK activation and enhanced DNA demethylation in the Ppargc1α promoter. These data suggest that apelin elevation in fetal muscle due to ME might be a key mechanism improving mitochondrial biogenesis in fetal muscle, consistent with a previous study (Frier et al., 2009), and apelin signaling provides a molecular target for a
therapeutic approach to improve fetal muscle development of physically inactive mothers.

Of note, there is concern about treadmill exercise as possible stress to maternal mice. Although acute exercise elicits stress temporally, both exercised and sedative maternal mice underwent the same protocol in this study, avoiding a possible interference of stress. On the other hand, regular treadmill exercise at moderate intensity, which was used in the current study, actually has protective effects to stress-related symptoms (Loprinzi and Frith, 2019; Patki, 2014; Seo, 2018). There was no difference in gestation length and fetal weight at E18.5 (Son et al., 2019b, 2020). To avoid the possible de-training effects of ME to neonates, we stopped exercise on E18.5, allowing 2 days of interval before birth.

In summary, our data identify that ME activates AMPK and α-KG-mediated DNA demethylation in the promoter of the Ppargc1a gene, which persistently increases Ppargc1a expression in offspring muscle, correlated with enhanced oxidative capacity and exercise endurance. Thus, during fetal muscle development, DNA demethylation in the promoter of the Ppargc1a gene is a critical control point for improving offspring muscle functions. Although exercise is highly accessible, many mothers cannot do routine exercise for a variety of reasons. Exogenous apelin administration, therefore, may be an alternative and potential therapeutic strategy for improving the oxidative capacity and endurance of offspring muscle. Taken together, apelin administration to stimulate the Ppargc1a promoter DNA demethylation during fetal muscle development is a potential therapeutic strategy for uncoupling maternal inactivity with its programming effects on offspring skeletal muscle function, improving metabolic health of the next generations.

**SUPPLEMENTAL INFORMATION**

Supplemental Information can be found online at https://doi.org/10.1016/j.celrep.2020.108461.

**ACKNOWLEDGMENTS**

We thank Dr. Kristy Red-Horse (Department of Biology, Stanford University) for providing Apj Δexon2 mice. This work was supported by National Institutes of Health grant R01-HD067449.

**AUTHOR CONTRIBUTIONS**

J.S.S. designed and performed experiments and wrote and edited the manuscript. S.A.C. provided the main idea for exercise intervention and interpreted the data. H.W. and Z.J. were involved in analyzing and interpreting RNA sequencing data, and Y.C. performed the TEM experiment. A.B.I. contributed to GC-MS analysis and interpreted the data. J.M.d.A. performed animal care and oxygen consumption tests, and M.-J.Z. interpreted the data and provided oversight for nutrient experiments. M.D. designed experiments, interpreted the data, and edited the manuscript.

**DECLARATION OF INTERESTS**

The authors declare no competing interests.

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## STAR★METHODS

### KEY RESOURCES TABLE

| REAGENT or RESOURCE | SOURCE | IDENTIFIER |
|---------------------|--------|------------|
| Antibodies          |        |            |
| Mouse monoclonal anti-PGC1α | Proteintech | Cat#66369-1-Ig; RRID: AB_2828002 |
| Rabbit polyclonal anti-Apelin | Proteintech | Cat#11497-1-AP |
| Rabbit polyclonal anti-APJ | Proteintech | Cat#20341-1-AP |
| Rabbit monoclonal anti-VDAC | Cell Signaling Technology | Cat#4661; RRID: AB_10557420 |
| Rabbit monoclonal anti-Phospho-AMPKα (Thr172) | Cell Signaling Technology | Cat#2535; RRID: AB_331250 |
| Mouse monoclonal anti-AMPKα | Cell Signaling Technology | Cat#2793; RRID: AB_915794 |
| Rabbit polyclonal anti-Phospho-DRP1 (Ser616) | Cell Signaling Technology | Cat#3455; RRID: AB_2085352 |
| Rabbit monoclonal anti-DRP1 | Cell Signaling Technology | Cat#8570; RRID: AB_10950498 |
| Mouse monoclonal anti-Cytochrome C | Santa Cruz | Cat#sc-13156; RRID: AB_627385 |
| Mouse monoclonal anti-β-tubulin | Developmental Studies Hybridoma Bank | Cat#E7; RRID: AB_2315513 |
| Goat anti-mouse secondary antibody | LI-COR Biosciences | Cat#IRDye680; RRID: AB_621840 |
| Goat anti-rabbit secondary antibody | LI-COR Biosciences | Cat#IRDye800CW; RRID: AB_621843 |
| Anti-rabbit IgG | Cell Signaling Technology | Cat#7054; RRID: AB_2099235 |
| Mouse monoclonal anti-5-hydroxymethylcytosine | Cell Signaling Technology | Cat#51660; RRID: AB_2799398 |
| Rabbit monoclonal anti-5-methylcytosine | Cell Signaling Technology | Cat#28692; RRID: AB_2798962 |
| Alexa Fluor 555-conjugated donkey anti-rabbit IgG | Thermo Fisher Scientific | Cat#PA5-24411; RRID: AB_2541911 |
| Mouse monoclonal anti-MYH I | Developmental Studies Hybridoma Bank | Cat#BA-F8; RRID: AB_10572253 |
| Mouse monoclonal anti-MYH IIa | Developmental Studies Hybridoma Bank | Cat#SC-71; RRID: AB_2147165 |
| Mouse monoclonal anti-MYH IIb | Developmental Studies Hybridoma Bank | Cat#BF-F3; RRID: AB_22866724 |
| Alexa Fluor 488-conjugated goat anti-mouse IgG2b | Thermo Fisher Scientific | Cat#A-21141; RRID: AB_2535778 |
| Alexa Fluor 555-conjugated goat anti-mouse IgG1 | Thermo Fisher Scientific | Cat#A-21127; RRID: AB_2535769 |
| Alexa Fluor 350-conjugated goat anti-mouse IgM | Thermo Fisher Scientific | Cat#A-31552; RRID: AB_2536169 |
| Chemicals, Peptides, and Recombinant Proteins |        |            |
| [Pyr1]apelin-13 peptide | AAPPTec | Lot#P181204-SY088340 |
| Critical Commercial Assays |        |            |
| BCA Protein Assay Kit II | BioVision | Cat#K813-2500; K813-5000 |
| iScript™ cDNA Synthesis Kit | Bio-Rad | Cat#4106228 |
| SsoAdvanced™ Universal SYBR® Green Supermix | Bio-Rad | Cat#L001894A |
| Deposited Data |        |            |
| RNA-seq data (fetal muscle WTTS-seq) | NCBI – SRA repository | SRA accession number: PRJNA674423 |
| Experimental Models: Organisms/Strains |        |            |
| C57BL/6J | Jackson Laboratory | Yang et al., 2016 |
| Apflox/flox | Dr. Kristy Red-Horse | Sharma et al., 2017 |
| β-actinCre | Jackson Laboratory | Cat#019099 |
| Software and Algorithms |        |            |
| Oxymax for Windows v4.93 | Columbus Instruments | Son et al., 2020 |
| Odyssey Infrared Imaging System | LI-COR Biosciences | Son et al., 2019b |

(Continued on next page)
EXPERIMENTAL MODEL AND SUBJECT DETAILS

Animals
2-month-old C57BL/6J female mice were randomized and assigned into a control (CON) or an exercise (EX) group fed ad libitum with a conventional rodent diet (CD, Research Diets, New Brunswick, NJ, USA) (n = 6 per group). Females were mated with age-matched C57BL/6J males, and mating was confirmed by the presence of vaginal smear, which was designated as E0.5. At embryonic day 18.5 (E18.5), following 5 h fasting, pregnant females were anesthetized by carbon dioxide inhalation and euthanized by cervical dislocation as previously described (Son et al., 2019b). Fetal skeletal muscle tissues (collected from limbs after removing skin and primordial bone) were collected from one female and one male fetus of each pregnancy and stored at −80°C for further analyses. Fetal gender was identified by using PCR (Tunster, 2017).

To analyze the effects of ME on offspring performance, the above mouse study was repeated and dams were allowed to give live birth. At birth, the litter sizes were normalized to 6. One male and one female weanling mice per litter were randomly selected and subjected to an acute exercise (n = 5 per group). Another set of male and female weanling mice were euthanized for muscle tissue collection (n = 6 per group). The remaining females and males (n = 6 per treatment) were weaned to a high obesogenic diet (60% energy from fat, Research Diets) to mimic a post-weaning obese environment. After 2 months of high fat diet (HFD) challenge, these mice were anesthetized for further analyses. For testing endurance exercise capacity, additional female and male mice fed a HFD for 2 months were subjected to an acute treadmill exercise (n = 4 per group). Mice were housed under a 12-h light/dark cycle at 22°C with food and water provided ad libitum.

For apelin administration, [Pyr1]apelin-13 (AAPP Tec, Louisville, KY, USA) or PBS was injected daily at 0.5 μmol/kg/day (i.p) from E1.5 to E16.5 (Vinel et al., 2018). Apelin administered dams were euthanized and the fetuses were harvested 2 days after the last apelin injection (E18.5). The physiological changes of both maternal exercise and apelin administration studies have been reported in our previous studies (Son et al., 2019b, 2020).

The gastrocnemius muscle tissues, composed of mixed fibers, from offspring mice were utilized for biochemical analyses, including RT-PCR and western blotting. The soleus, type I fiber dominant muscle, was used for morphometrical analyses. Additionally, muscle
fiber compositions were qualified in the central (enriched with oxidative fibers) and lateral (enriched with glycolytic fibers) portion of TA muscle, including I, Ila, Iib, and IIx. All animal procedures were approved by the Institute of Animal Care and Use Committees (IACUC) at the Washington State University.

**Primary cell culture**

To generate apelin receptor (Apj) knockdown (KD) mice, Apj floxed mice (Sharma et al., 2017) were crossbred with β-actin<sup>Cre</sup>. Primary myogenic cells were isolated from hindlimb muscle of young β-actin<sup>Cre</sup> /Apj<sup>flox/+</sup> mice. Briefly, hindlimb muscle was collected, washed with PBS, and minced. Then, minced tissue was digested in minimal media with 0.75 units/mL collagenase D (StemCell Technologies, Inc., Vancouver, BC, Canada) for 35 min at 37°C. Cells were collected following centrifugation at 500 x g for 15 min after passing through 100 and 40 μm filter strainers. Cells were seeded in F12 medium containing 20% FBS and 10 ng/mL of FGF2. To induce myogenic differentiation, cells were resuspended into the DMEM with 2% horse serum and 1% antibiotics (Fu et al., 2015).

**METHOD DETAILS**

**Treadmill exercise protocol**

For chronic treadmill exercise training, pregnant mice were exercised daily at the same time following the principles of progressive loading in intensity and duration, as described in a previous study (Son et al., 2019b). Briefly, female mice were subjected to flat degree of treadmill adaptation at 10 m/min for 10 min, 3 times/week, for a week before mating for adapting to a treadmill environment. Then, pregnant mice were subjected to treadmill exercise training every morning for an hour in accordance with exercise regimen as follows: warming up (5 m/min for 10 min), main exercise (10 to 14 m/min for 40 min) and cooling down (5 m/min for 10 min). The intensity of exercise consisted of three different time frames: E1.5 to E7.5 (40%), E8.5 to E14.5 (65%) and E15.5 to E16.5 (50%) of the VO<sub>2</sub> max (Zavorsky and Longo, 2011). For a single bout of exercise at weaning, one female and one male offspring mice per litter were subjected to an adaptation for treadmill exercise at 10 m/min, 3 times for one week as previously reported (Son et al., 2019b). Then, mice were subjected to 25 degree inclined treadmill running exercise along with the measurement of respiratory metabolic ability using a treadmill respiratory measurement system (Oxymax fast 4 lane modular treadmill system, Columbus Instruments, Columbus, OH, USA). The exercise started at 5 m/min for 5 min, and speed increased every 5 min (5.0, 8.0, 12.0, 15.0, 17.2, and 21.8 m/min) until 30 min.

**Forelimb grip strength test**

For forelimb grip strength measurement, a grip strength meter was used (Columbus Instruments). Maximal forelimb grip strength was determined by using a maximal value during ten repetition maximum (RM) measurements, and endurance grip strength was assessed by sequential ten RM measurements, as described in a previous report (Son et al., 2019b).

**Transmission electron microscopic analysis**

Transmission electron microscopic examination of muscle structure was performed as previously described (Yang et al., 2016).

**Gas chromatography-mass spectrometry (GC-MS)**

The metabolites were extracted from homogenized frozen muscle tissues using lysis buffer (20 mM Tris-HCL, 4.0 mM EDTA, 20 mM NaCl, 1% SDS), and used for GC-MS analysis (Zhang et al., 2019).

**RNA sequencing**

Alternative polyadenylation with whole transcriptome termini site sequencing (WTTS-seq) was conducted as previously reported (Son et al., 2020; Zhou et al., 2016). Briefly, we generated 72.6 million raw reads from clusters of Poly(A) sites (PACs). After trimming, 70.5 million (97%) reads remained, and 53.1 million reads (73.05%) were mapped to reference genome (Mus_musculus.GRCm38.fa). Then, differential expressed gene (DEG) and gene ontology (GO) analyses were performed. Raw data for Figure 5 are included in Table S2.

**Quantitative RT-PCR analysis**

Total RNA was extracted from fetal skeletal muscle and offspring gastrocnemius muscle using TRIzol reagent (Invitrogen, Grand Island, NY, USA) and five-hundred nanogram of total RNA was reverse transcribed with an iScript<sup>™</sup> cDNA Synthesis Kit (Bio-Rad, Hercules, CA, USA). Quantitative RT-PCR reactions were conducted using SsoAdvanced<sup>™</sup> Universal SYBR® Green Supermix (Bio-Rad). 18S RNA was used for normalization and relative mRNA was calculated by a comparative method (2<sup>ΔΔCt</sup>) as previously described (Son et al., 2019b). Primer sequences are listed in Table S1.

**Mitochondrial DNA content**

The copy number of mitochondrial DNA (mtDNA) was quantified by measuring NADH dehydrogenase subunit 1 (Nad1) and normalized to the nuclear DNA lipoprotein lipase (Lpl) gene (genomic DNA) using RT-PCR (Maurya et al., 2018). The primers were mtDNA Nad1
(mNd1) forward, 5’-CACTATTGGAGCTTTACG-3’; mNd1 reverse, 5’-TGTTTCTGCTAGGGTTGA-3’; Lpl forward, 5’-GAAAGGGCCTGCTAGGTGA-3’; and Lpl reverse, 5’-TAGGGGATCTGAGGAGAGT-3’.

**Methylated DNA immunoprecipitation (MeDIP) PCR**

Genomic DNA (20 μg) was isolated from gastrocnemius muscle using lysis buffer (10 mM Tris-HCl, 1 mM EDTA, 20 mM NaCl, 1% SDS) with 20 mg/ml proteinase K (VWR International, Radnor, PA, USA). DNA diluted with TE buffer was sonicated and denatured. This DNA (2 μg) was incubated with IgG, 5hmC, or 5mC antibodies in IP buffer (10 mM Na-phosphate, 140 mM NaCl, 0.05% Triton X-100). Immunoprecipitation was performed using EcoMag™ Protein A Magnetic Particles (#MJA-102, Bioclone Inc., San Diego, CA, USA) and then used for quantitative RT-PCR utilizing SsoAdvanced™ Universal SYBR® Green Supermix (Bio-Rad). IgG was used for normalization as previously described (Yang et al., 2016) and sequences of primers are listed in Table S1.

**Western blot analysis**

Protein extracts were obtained from gastrocnemius muscles using lysis buffer (100 mM Tris-HCl, pH 6.8, 2% SDS, 20% glycerol, 0.02% bromophenol blue, 5% 2-mercaptoethanol, 100 mM NaF and 1 mM Na3VO4) and the protein concentration of lysates was determined using a BCA Protein Assay Kit II (BioVision, Milpitas, CA, USA). Primary and secondary antibodies used in this study are listed in Key Resources Table. Target proteins were detected using an Odyssey Infrared Imaging System (LI-COR Biosciences) as previously described (Son et al., 2019b). All uncropped images are listed in Data S1.

**Histological analysis**

For immunocytochemical (ICC) staining, skeletal muscles were removed and embedded in paraffin following 24 h fixation with 4% paraformaldehyde. Sections (5 μm thickness) of soleus and tibialis anterior muscles were prepared for CD31 (dilution 1:50) ICC staining as previously described (Son et al., 2017). For the secondary antibody, anti-rabbit IgG Alexa 555 (dilution 1:200) was used. For staining specific muscle fiber types, fresh tissues were embedded in OCT compound (Thermo 6502, Thermo Fisher Scientific, Waltham, MA, USA), and sections (10 μm thickness) were utilized for staining using anti-myosin heavy chain (MHC) I, anti-MHC IIa, and anti-MHC IIb mouse monoclonal antibodies as primary antibodies. For the secondary antibodies, goat anti-mouse IgG2b Alexa 488, goat anti-mouse IgG1 Alexa 555, and goat anti-mouse IgM Alexa 350 antibodies were purchased from ThermoFisher Scientific. Images were generated by the EVOS® XL Core Imaging System (Mil Creek, WA, USA). Then, the cross-sectional areas were measured in ImageJ (NIH) according to the previous report (Son et al., 2020).

**QUANTIFICATION AND STATISTICAL ANALYSIS**

Data were visualized using Prism, Ver. 7 (GraphPad Software, San Diego, CA, USA) and presented as mean ± s.e.m. Statistical significance was defined as p < 0.05, which was determined by Student t test or two-way repeated-measures ANOVA with Tukey’s test (SAS Institute Inc., Cary, NC, USA). The number of samples and p values for each measurement is indicated in the figure legends. For WTTS-seq, R Statistics and SPSS Statistics ver.21 (IBM Corp., Armonk, NY, USA) were further used for principal component analyses (PCA), differential expressed genes (DEGs), gene ontology (GO), and hierarchical cluster analysis.
Supplemental Information

Maternal Inactivity Programs Skeletal Muscle Dysfunction in Offspring Mice by Attenuating Apelin Signaling and Mitochondrial Biogenesis

Jun Seok Son, Song Ah Chae, Hongyang Wang, Yanting Chen, Alejandro Bravo Iniguez, Jeanene M. de Avila, Zhihua Jiang, Mei-Jun Zhu, and Min Du
Supplementary Information File:

Maternal inactivity programs skeletal muscle dysfunction in offspring mice via attenuating apelin signaling and mitochondrial biogenesis
Figure S1. Maternal exercise enhances metabolic capacity in weanling offspring. Related to Figure 1. (A) Protocol of acute exercise program. (B-E) Oxygen consumption rates (OCRs) and carbon dioxide production rate in female (B,C) and male (D,E) weanling offspring (n = 5/group). Data are mean ± s.e.m. and each dot represents one litter; two-sided $P$ values by unpaired Student’s t-test (B-E).
Figure S2. Maternal exercise enhances the proportion of oxidative fibers in weanling offspring. Related to Figure 2. (A,B) Histological analysis for measuring capillary density in the soleus (A) and tibialis anterior (TA; B) muscles of female and male M-Ctrl and M-Ex weanling offspring, scale bar represent 100 μm (n = 6 per group). (C) Representative images of immunocytochemical staining (ICC) for myosin heavy chain type I and IIa, b, x in the weanling offspring, scale bar represent 200 μm. (D-G) Mean cross-sectional areas (CSAs) and percent fiber distributions in the central area of TA (D,E), or in the lateral area of TA (F,G) in weanling offspring (n = 5 per group). (H,I) Gene expression of myosin heavy chains in the gastrocnemius muscle of female (H) and male (I) weanling offspring. Data are mean ± s.e.m. and each dot represents one litter; two-way ANOVA and two-sided P values by unpaired Student’s t-test (A-I).
Figure S3. Maternal exercise increases skeletal muscle wet weight and enhances mitochondrial biogenesis of weanling and CD/HFD challenged offspring. Related to Figure 3. (A,B) Relative muscle wet weight of soleus, gastrocnemius (Gas.), plantaris, tibialis anterior (TA), extensor digitorum longus (EDL), and biceps brachii (Biceps) in female (A) and male (B) weanling offspring mice (n = 6). (C-E) Mitochondrial DNA (mtDNA) copy number (C) and gene expression of Tfam (D) and Ppargc1a (E) in the weanling muscle (n = 6). (F) Relative muscle wet weight in the offspring challenged with CD or HFD (n = 6). (G) Cropped western blots of VDAC and cytochrome C in the gastrocnemius muscle challenged with CD or HFD (n = 6). Data are mean ± s.e.m. and each dot represents one litter.; two-sided P values by unpaired Student’s t-test (A-G) and two-way repeated measures ANOVA followed by Tukey’s test (F,G).
**Figure S4.** Maternal apelin/APJ axis mimics the effects of maternal exercise on AMPK activation.

Related to Figure 4. (A) *Apln* gene expression in the skeletal muscle of fetus and weanling gastrocnemius muscle of M-Ctrl and M-Ex (n = 6). (B,C) Cropped western blots of APLN (B) and APJ (C) in female and male gastrocnemius muscle of offspring mice challenged with CD or HFD (n = 6). (D-F) Cropped western blots of AMPK phosphorylation in the fetal muscle of maternal exercise study (D; n = 6), fetal muscle of apelin administration study (E; n = 6), and myogenic cells of APJ KD study (F; n = 3). Data are mean ± s.e.m. and each dot represents one litter; two-sided *P* values by unpaired Student’s *t*-test (A-F) and two-way repeated measures ANOVA followed by Tukey’s test (B,C).
**Figure S5.** Pearson correlation analyses in fetal muscle in response to maternal exercise or apelin administration during pregnancy. Related to Figure 6. (A,B) The correlation between AMPK activity and serum apelin concentration in female (A) and male (B) fetal muscle of apelin administration study (n = 6). (C,D) The correlation between DNA methylation (C)/demethylation (D) of the *Ppargc1a* promoter and exerkine apelin gene expression of fetal muscle of maternal exercise study (n = 6). (E,F) The correlation between *Ppargc1a* gene expression and DNA methylation of the *Ppargc1a* promoter in the female (E) and male (F) fetal muscle of apelin administration study (n = 6). Each dot represents one litter; *Pearson* correlation analyses (A-F).
Table S1. qPCR primer sequences used for gene expression analyses. Related to Figure 3,S3,4,S4,6.

| Gene Name | Forward/Reverse | Primer sequence |
|-----------|----------------|-----------------|
| Ppargc1a MeDIP A | F | 5'-CAGGAGATTGAGTTATTATGTGAGCA-3' |
| | R | 5'-TGAAGTAACGCTTAGAGAGAGGAA-3' |
| Ppargc1a MeDIP B | F | 5'-TTCTCTCTCTCTTTAAGGTTACTTCA-3' |
| | R | 5'-CTTACTACAGTCCCCAGTCACATGA-3' |
| Ppargc1a MeDIP C | F | 5'-TCATGTGACTGGGGACTGTAAG-3' |
| | R | 5'-CGACTCTCCAATGACGAC-3' |
| Apln | F | 5'-GTGGTGAGGTCCACTG-3' |
| | R | 5'-CGAAGTCTGGGGCTTAC-3' |
| Tfam | F | 5'-CCAAAAGACCTCGTTCAGC-3' |
| | R | 5'-CTTCAGCCATCTGCTTCC-3' |
| Tfb1m | F | 5'-AGAAACACCTGCTGACCAAG-3' |
| | R | 5'-AGAAACACCTGCTGACCAAG-3' |
| Nrf1 | F | 5'-GCACTTTGGAGAATGTTG-3' |
| | R | 5'-AGAAACACCTGCTGACCAAG-3' |
| Ppargc1a | F | 5'-CCATACACACCCGACTGC-3' |
| | R | 5'-GTGGAGGAGTATAGGCTGC-3' |
| 18S | F | 5'-GTAACCCGTGACCCCATG-3' |
| | R | 5'-CCATCCAAATCGTTAGTAGC-3' |
Data S1. Uncropped western blot images. Related to Figure 3, S3, 4, S4.

Fig. 3B

Fig. 3I

Sample 1-3 (Female)

Sample 4-6 (Female)

Sample 1-3 (Male)

Sample 4-6 (Male)

Fig. S3G

Sample 1-3 (Female)
Fig. S4F

Fig. 4D

Fig. 4F

Fig. 4H