1. Introduction

Histone deacetylases (HDACs) are enzymes that regulate protein functions by catalyzing the removal of acetyl and acyl groups from lysine residues. They play pivotal roles in governing cell behaviors and are indispensable in numerous biological processes. HDAC11, the last identified and sole member of class IV HDACs, was reported over a decade ago. However, its physiological function remains poorly understood. Here, we report that HDAC11 knockout mice are resistant to high-fat diet-induced obesity and metabolic syndrome, suggesting that HDAC11 functions as a crucial metabolic regulator. Depletion of HDAC11 significantly enhanced insulin sensitivity and glucose tolerance, attenuated hypercholesterolemia, and decreased hepatoesteatosis and liver damage. Mechanistically, HDAC11 deficiency boosts energy expenditure through promoting thermogenic capacity, which attributes to the elevation of uncoupling protein 1 (UCP1) expression and activity in brown adipose tissue. Moreover, loss of HDAC11 activates the adiponectin-AdipoR-AMPK pathway in the liver, which may contribute to a reversal in hepatosteatosis. Overall, our findings distinguish HDAC11 as a novel regulator of obesity, with potentially important implications for obesity-related disease treatment.

© 2018 The Authors. Published by Elsevier B.V. This is an open access article under the CC BY-NC-ND license (http://creativecommons.org/licenses/by-nc-nd/4.0/).
intervention targets. Hepatocyte-specific deletion of SIRT1 alters fatty acid metabolism and results in hepatic steatosis and inflammation [10]. Ablation of SIRT6 in mice results in severe hypoglycemia, as well as liver steatosis [11]. Additionally, while neural-specific deletion of SIRT6 in mice promoted diet-induced obesity and insulin resistance [12], SIRT6 overexpression protected against these effects [13].

Unlike Class I, II, and III HDACs, there is limited information on the role of HDAC11, the sole Class IV HDAC, in the regulation of metabolic pathways, and almost nothing is known about its potential role in obesity. In fact, most studies on HDAC11 have focused on its function in the immune and nervous systems, as well as in cancer development. In addition to its potential modest deacetylase activity, recent studies suggest that HDAC11 is a long chain fatty-acid deacylase [14]. Similar to post-translational lysine acetylation/deacetylation, protein acylation/deacylation is a mechanism of biological signaling and many fatty acylated proteins play key roles in regulating cellular structure and function. Therefore, we sought to determine if HDAC11 may also impact metabolic phenotypes and core metabolic pathways.

Here we report a novel key regulatory function of HDAC11 in metabolic homeostasis. HDAC11 deletion protected mice from high-fat diet (HFD)-induced obesity, insulin resistance and hepatic steatosis. These results uncovered the potential prospect of HDAC11 inhibitors in the therapy of obesity and obesity-related diseases.

2. Results

2.1. HDAC11 knockout mice display resistance to HFD-induced obesity

To study the function of HDAC11 in vivo, HDAC11 knockout (KO) mice were generated with a targeted deletion of floxed exon 3 of Hdac11, and the KO was confirmed by genotyping mouse-tail DNA derived from wild-type (WT) and HDAC11 KO mice (Figs. S1A, B). Loss of HDAC11 protein expression was also verified by Western blot analysis of protein extracts from WT and HDAC11 KO mouse brains (Fig. S1C).

We first assessed if the loss of HDAC11 had any effect on animal body weight. When fed a normal diet (ND) ad libitum from 3 weeks of age, HDAC11 KO mice exhibited a slight transient decrease in body weight, while no statistical differences were detected between the two groups throughout the 21 weeks of consecutive observation (Fig. S2A). In contrast, when WT and HDAC11 KO mice were fed HFD (42% kcal from fat; ad libitum from 3 weeks of age), a significant...
difference in body weight between the two groups was observed (Fig. 1A). Maintaining the animals on HFD for up to 30 weeks resulted in approximately 25% more body weight gain in WT mice compared to HDAC11 KO mice (Fig. 1B). Furthermore, the epididymal white adipose tissue (eWAT) weight was significantly reduced in HDAC11 KO mice compared to WT on HFD (Fig. 1C). Hematoxylin and eosin (H & E) staining showed that the average size of adipocytes was smaller in the eWAT of HDAC11 KO mice compared to the WT mice (Figs. 1D, E), reflecting a reduction in lipid accumulation in HDAC11 KO mice.

To investigate whether energy intake plays a role in HDAC11 KO-driven obesity resistance, we compared the amount of food consumption between the two groups using a comprehensive cage monitoring system for 96 h. We found no statistical differences in food consumption between WT and HDAC11 KO mice (Fig. 1F). Furthermore, comparison of food intake for 17 consecutive weeks showed no marked difference between WT and HDAC11 KO mice (Fig. S2B). In contrast to food intake, water consumption was significantly increased in WT animals, and the higher water intake by WT mice occurred across both light phase and dark phase, suggesting a status of polydipsia (Fig. 1G).

2.2. HDAC11 knockout mice are protected from HFD-associated hypercholesterolemia and hyperinsulinemia

To determine if HDAC11 affects hyperlipidemia under HFD, we tested cholesterol and triglyceride (TG) levels in plasma of WT and HDAC11 KO mice. HFD feeding for 20 weeks increased cholesterol levels between WT and HDAC11 KO mice (Fig. 1F). Furthermore, comparison of food intake for 17 consecutive weeks showed no marked difference between WT and HDAC11 KO mice (Fig. S2B). In contrast to food intake, water consumption was significantly increased in WT animals, and the higher water intake by WT mice occurred across both light phase and dark phase, suggesting a status of polydipsia (Fig. 1G).
in WT mice, but not in HDAC11 KO mice (Fig. 2A). For plasma TG, there was a slight, but not significant, difference between HDAC11 KO and WT groups after 20 weeks of HFD (Fig. 2B), which is consistent with a previous report of decreased circulating TG levels in HFD-fed C57BL/6 mice [15]. We further measured liver TG levels, which were markedly reduced in HFD-fed HDAC11 KO mice compared to WT mice (Fig. 2C). Because HDAC11 deficient mice have less excessive drinking behavior compared to WT mice, we measured both fasting and non-fasting blood glucose levels to assess the diabetes status in these animals. The results show that there is no marked difference between HDAC11 KO and WT mice (Fig. 2D). To further explore the role of HDAC11 in glucose metabolism, blood insulin levels were measured, which showed a significant decrease in HDAC11 KO mice (Fig. 2E). Also, compared to WT animals, HDAC11 KO mice show improved glucose tolerance as determined by the glucose tolerance test (GTT), which measures the clearance by the body of an injected glucose load (Fig. 2F). Similarly, using the insulin tolerance test (ITT), which monitors endogenous glucose disappearance over time in response to an insulin injection, HDAC11 KO mice have a significantly greater reduction in blood glucose levels after insulin challenge, compared to WT mice (Fig. 2G). Together, these findings suggest that HDAC11 plays an important role in maintaining glucose homeostasis and insulin sensitivity. The effects of HDAC11 in HFD-associated hyperinsulinemia are not due to changes in the mRNA expression levels of insulin or glucagon receptors (Fig. S3A). There is also no difference in the animals’ hematological examination results (Table S1).

2.3. HDAC11 knockout mice are resistant to HFD-induced hepatic steatosis

Next, we examined obesity-associated hepatosteatosis and liver function. The livers of WT mice were paler and enlarged compared to HDAC11 KO mice after 26 weeks of HFD (Figs. 3A-C). Histological examination revealed severe steatosis and lipid accumulation in WT, but not in HDAC11 KO, mouse livers (Fig. 3C). Oil red O stain also showed extensive accumulation of large lipid droplets in the liver of WT, but not HDAC11 KO mice (Fig. 3D). These results are consistent with our observation that the liver TG level was significantly reduced in HFD-fed HDAC11 KO mice.
HDAC11 KO mice (Fig. 2C), and suggests a beneficial protective role of HDAC11 deletion in the HFD-associated hepatic steatosis. To further verify the role of HDAC11 on lipid accumulation in hepatocytes, we knocked-down HDAC11 expression (HDAC11 KD) in the mouse hepatic cell line AML12. In HDAC11 KD cells, lipid droplet accumulation was significantly reduced after five days of treatment with free fatty acids, compared to control AML12 cells (Figs. 3E, F). Our results, therefore, strongly support a regulatory effect of HDAC11 on lipid accumulation and HFD-associated hepatic steatosis.

The levels of serum alanine transaminase (ALT, an indicator of liver damage) and alkaline phosphatase (ALP, a marker of bile duct obstruction, intrahepatic cholestasis, or liver damage) were measured, and HDAC11 KO mice completely blocked the HFD-elicited elevation of ALT (Fig. 3G) and ALP (Fig. 3H). However, there were no significant

![Graph A](image)

![Graph B](image)

![Image C](image)

![Image D](image)

![Image E](image)

![Image F](image)

**Fig. 4.** HDAC11 deficiency promotes thermogenesis in mice. (A) Body temperatures of mice on HFD (WT, n = 8; HDAC11 KO, n = 8) and ND (WT, n = 7; HDAC11 KO, n = 5). (B) Body temperatures after 4 °C cold exposure for 6 h on HFD (WT, n = 8; HDAC11 KO, n = 8) and ND (WT, n = 7; HDAC11 KO, n = 5). (C) Representative H & E stain of brown adipose tissue (BAT) in WT and HDAC11 KO mice on 13-week HFD, scale bar: 200 μm. (D) Relative Ucp1 mRNA level in BAT of WT and HDAC11 KO mice on 13-week HFD. (E) Western blot analysis of UCP1 and β-actin protein level in BAT between WT (n = 3) and HDAC11 KO (n = 3) mice. (F) Representative images of UCP1 immunohistochemistry in BAT between WT and HDAC11 KO mice on 13-week HFD, scale bar: 200 μm. Data shown are mean ± SD. *p < .05, **p < .01.
differences in albumin (Fig. S3B) or total bilirubin levels (Fig. S3C) between HDAC11 KO and WT mice.

2.4. HDAC11 deficiency enhances thermogenic potential and promotes UCP1 expression

Total energy expenditure in mammals is a sum of energy utilization during external physical activity and internal heat production. After monitoring locomotor activity with the Phenomaster System for four consecutive days, the total locomotor activity in the X-Y plane, horizontal activity in the X-Y plane, and rearing activity in the Z plane of WT and HDAC11 KO mice, were compared and showed no statistical differences (Fig. S4A-H). These results argue that the resistance of HDAC11 KO mice to HFD-induced obesity depends more on metabolic mechanisms than on physical activity.

Defect in non-shivering thermogenesis appears to be constitutive, rather than a secondary consequence of obesity [16]. We found that body temperature was significantly increased in both ND- and HFD-fed HDAC11 KO mice compared to WT mice at room temperature (Fig. 4A). By performing the cold challenge experiment (4 °C for 6 h), in stark contrast to WT mice, HDAC11 KO mice under either ND or HFD exhibited a marked increase in thermogenesis and effective resistance to a drop in body temperature (Fig. 4B).

Brown adipose tissue (BAT) is specialized in adaptive thermogenesis through heat production in response to cold or excess calories. It was unequivocally demonstrated that the majority of human adults possess active BAT, which is associated with a favorable metabolic phenotype [17]. As shown in Fig. 4C, H & E staining of BAT demonstrates a con-active BAT, which is associated with a favorable metabolic phenotype through heat production in response to cold or excess calories. It was shivering thermogenesis in BAT. Mice de-HDAC11 KO mice than in WT mice. UCP1 is responsible for non-

2.5. HDAC11 deficiency promotes oxygen consumption and elevates CPT1 activity

Oxygen consumption has been used as the gold standard for indirect calorimetry. To further understand the resistance to HFD-induced obesity in HDAC11 KO mice, we measured oxygen consumption (VO2), carbon dioxide production (VCO2) and respiratory exchange ratio (RER; VCO2/VO2). As shown in Figs. 5A, B, the 24-h oxygen consumption and carbon dioxide production of HDAC11 KO mice were significantly elevated in both light and dark phases. However, there was no difference in RER level between WT and HDAC11 KO mice. It is worth noting that an increased RER of HDAC11 KO mice in the dark phase was statistically significant, when compared to that in the light phase (Fig. 5C). In nocturnal animals, such as mice, the metabolic circadian shift in RER ratios from day to night is well-substantiated with the fat utilization during the day and carbohydrate utilization at night [20, 21]. It is known that HFD curtails this shift in metabolic fuels utilization from day to night. Likewise, in our study, WT mice on HFD failed to shift to the carbohydrates pattern at night, but HDAC11 KO mice increased RER from light to dark shifting metabolism. These data support the premise that HDAC11 KO mice maintain the normal circadian nighttime-to-nighttime shift towards carbohydrates as the primary metabolic fuel, despite consuming HFD.

The energy expenditure could also be assessed through the metabolic rate, which is calculated with the parameters of VO2, VCO2, and body weight. As shown in Fig. 5D, deletion of HDAC1I resulted in a significant elevation of total calories expenditure across light and dark phases, highlighting the importance of enhanced metabolic activity in HDAC11 KO mice in resistance to obesity.

Given our observation that the absence of HDAC11 promoted oxygen consumption and metabolic activity, we hypothesize that fat oxidation serves as a crucial mechanism for energy expenditure. Carnitine palmitoyltransferase 1 (CPT1), which initiates the first step of the oxidative pathway in the mitochondrial matrix, is the key regulatory enzyme of mitochondrial long-chain fatty acid β-oxidation [22]. As shown in Fig. 5E, liver CPT1 activity is markedly elevated in HDAC11 KO mice.

To further verify the impact of HDAC11 deficiency on mitochondrial respiration, we measured the mitochondrial oxygen consumption rate (OCR) under basal and stress conditions in AML12 cells. In comparison to control cells, HDAC11 KD cells showed an increased OCR even under basal conditions (Fig. 5F). HDAC11 KO also significantly elevated maximal respiration driven by a mitochondrial uncoupling agent, carbonyl cyanide-4-(trifluoromethoxy) phenylhydrazone (FCCP). Moreover, the spare respiratory capacity (difference between maximal and basal respiration) was markedly elevated in HDAC11 KO mice, suggesting that a decrease in HDAC11 enhances the ability to respond to an increased energy demand under stress conditions [23]. Consistent with these observations, using exogenous fatty acids substrates in the OCR experimental system, HDAC11 KD increased maximal respiration induced by FCCP as well (Fig. S5A). In contrast, UCP2 which belongs to the superfamily of mitochondrial anion carrier and is widely expressed, unlike UCP1, shows no significant difference in mRNA levels when compared in HDAC11 KD versus control AML12 cells (Fig. S5B).

2.6. HDAC11 deficiency elevates plasma adiponectin and activates the adipor-AMPK signaling pathway in the liver

Adiponectin, the most abundant adipose-specific adipokine, is a hormone involved in regulating glucose levels and fatty acid degradation. An association between reduced adiponectin production and the pathogenesis of non-alcoholic fatty liver disease (NAFLD) has been confirmed in numerous studies [24, 25]. Results from our ELISA analysis revealed a significantly elevated plasma adiponectin levels in 20-week HFD-fed HDAC11 KO mice (Fig. 6A). The Adipoq gene mRNA expressions in the eWAT, BAT, and liver of HDAC11 KO mice were also markedly increased compared to the WT animals (Fig. 6B).

Adiponectin signaling is mainly mediated through the AdipoR1-AMP-activated protein kinase (AMPK) and AdipoR2-peroxisome proliferator-activated receptor α (PPARα) pathways in the liver [26]. Consistent with previous reports that AdipoR2 mRNA levels are reduced in NAFLD patients and hepatocytes induced by fatty acid [27], RT-qPCR analysis confirmed an increase in adiponectin receptor 2 (AdipoR2), but not adiponectin receptor 1 (AdipoR1), in the livers of HDAC11 KO mice (Fig. 6C).

AMPK signaling plays an essential role in adiponectin-mediated beneficial effects on adipose tissue and lipid metabolism. One of the most well-defined mechanisms of AMPK activation is phosphorylation at Thr172 of the α-subunit [28]. As shown in Fig. 6C, compared to WT animals, Thr172 of AMPK is hyperphosphorylated in hepatic tissues from HDAC11 KO mice. Additionally, phosphorylation at Ser79 of acetyl-CoA carboxylase (ACC), a downstream substrate of AMPK [29], was increased in parallel with AMPK activity (Fig. 6D). Phospho-ACC could enhance CPT1 activity, which is consistent with the observation that CPT1 activity was enhanced in HDAC11 KO mouse livers. The results here demonstrate that HDAC1I deletion increases AMPK activity and stimulates the AMPK-ACC-CPT1 signaling pathway. Additionally, because PPARα is another effector of adiponectin in the liver, we assessed the effect of HDAC11 deletion in PPAR expression. As shown in Fig. S5C, in the absence of HDAC11, PPARα mRNA levels increased while PPARγ decreased.

Previous studies showed that AdipoR2 KO mice were lean and resistant to HFD-induced obesity associated with improved glucose tolerance, higher energy expenditure, and reduced plasma cholesterol.
To further study the effect of HDAC11 and adiponectin, we activated AdipoR with AdipoRon, an adiponectin receptor agonist that binds both AdipoR1 and AdipoR2 [31], in AML12 cells. AdipoRon activated the phosphorylation of Thr172-AMPK and Ser79-ACC in a dose-dependent manner in both control and HDAC11 KD AML12 cells (Fig. S6A). Oral administration of HFD-fed mice with AdipoRon (50 mg/ kg body weight/day) for 10 days revealed no further increase of phospho-AMPK and phospho-ACC in the liver of HDAC11 KO mice compared to WT mice, suggesting a maximized signaling stimulation by AdipoRon (Fig. S6B). Indeed, AdipoRon treatment effectively prevents an increase in liver TG in HFD-fed WT mice and no further effect on liver TG levels in HDAC11 KO mice. Thus, it is reasonable to conclude that the HDAC11 deficiency-activated adiponectin-AdipoR-AMPK pathway serves as a major mechanism in the attenuation of hepatic TG accumulation (Fig. 6E).

In summary, our results convincingly show that HDAC11 is an important metabolic regulator. Mice that lack HDAC11 are protected from diet-induced obesity and fatty liver. HDAC11 deletion inhibited HFD-associated hypercholesterolemia and hyperinsulinemia and reversed liver injury. HDAC11 deficiency boosted thermogenesis, which is associated with increased UCP1 expression in BAT. A significant increase in adiponectin production by HDAC11 deletion might serve as another important regulatory mechanism that activates adiponectin-associated signaling and re-programming (Fig. 6F).

3. Discussion

In this study, we show that the absence of HDAC11 prevented obesity and ameliorated pathological manifestations associated with chronic high-fat feeding in mice, including glucose intolerance, insulin...
resistance, hypercholesterolemia, and hepatosteatosis. Under HFD, compared to WT animals, HDAC11 KO mice were healthy and showed no apparent abnormality in their appearances or behaviors throughout our studies.

Accumulating evidence indicates a link between metabolic disorders and dysregulated HDACs. For example, in sharp contrast to HDAC11 KO mice, liver-specific HDAC3 KO resulted in induced obesity and hepatosteatosis accompanied with hepatocyte hypertrophy, liver damage with elevated ALT, and a significant increase in serum TG, cholesterol, and LDL [3, 4, 32]. These results suggest that HDAC11 reprograms metabolism through novel and unique signaling pathways, and each HDAC may have distinct functions in metabolic regulation. Thus, our study illuminates the potential therapeutic benefit of selective HDAC11 inhibitors for the prevention or treatment of obesity and obesity-related diseases.

By catalyzing histone deacetylation, HDACs are thought to modify chromatin and regulate gene transcription. However, recent studies suggest that many HDACs possess enzymatic activities in addition to deacetylation and most, if not all, HDACs have additional non-histone substrates and function beyond transcriptional regulation. Although HDAC11 contains conserved catalytic core regions shared with class I and II HDACs, we have not been able to detect significant HDAC11 deacetylase activity in HDAC11 overexpressing cells (Figs. S7A, B). Our results are consistent with a recent report that HDAC11 is a fatty-acid deacylase rather than deacetylase, and this function of HDAC11 is phylogenetically conserved [14]. Identification of HDAC11 de-fatty-
acylation targets will help to further understand how the lack of HDAC11 prevents obesity in animals, as well as the roles and functions of HDAC11-mediated metabolic reprogramming.

BAT is a regulator of energy expenditure and body fat in humans and rodents. We found an increase in thermogenesis in HDAC11 KO mice, accompanied with high expression of UCP1, which is responsible for uncoupling and proton leak across the inner mitochondrial membrane and heat production. Increased BAT capacity of thermogenesis relies on the expression of UCP1, which most likely contributes to the HDAC11 KO phenotypes under HFD in mice. While numerous transcriptional regulatory mechanisms associated with UCP1 expression have been proposed, it remains unclear if they are phylogenetically conserved and hence essential for UCP1 expression [33]. HDAC3 has been reported to activate the Ucp1 enhancer to ensure thermogenic aptitude [34]. Mice with BAT-specific ablation of HDAC3 become severely hypothermic with nearly no UCP1 expression. Despite the similarity in the conserved catalytic core regions between HDAC3 and HDAC11, HDAC11 deletion promoted thermogenic function in BAT with an increased UCP1 expression, which indicates that different members of the HDAC family differ in regulating metabolic gene transcription.

Activation of BAT and suppression of WAT expansion are two principal treatments of obesity. Our results indicate that HDAC11 deletion suppressed WAT weight in HFD-fed mice compared to WT control animals, which may be largely due to the smaller size of adipocytes and reduction of lipid accumulation. The fatty acid de novo biosynthesis and lipogenesis in WAT rely heavily on the regulation of AMPK-ACC signaling [35], and the activity of ACC, which is inhibited by phosphorylation [36]. Our results determined a higher ratio of p-ACC/ACC in HDAC11 KO, compared to WT, offer a mechanistic explanation for WAT suppression in these mice. It has been reported that in WAT, depletion of white adipocyte progenitors results in compensatory population of beige adipocytes and activation of energy expenditure [37]. Also, UCP1 deficiency not only exerts an effect on BAT, but it also induces WAT de novo mono-unsaturated fatty acid synthesis, and promotes hepatic triglyceride accumulation [38]. Thus, our findings provide a clue to further explore the role of HDAC11 in adipocyte reprogramming.

Adiponectin is predominantly produced by adipose tissues, but plasma adiponectin concentration and adiponectin gene expression are inversely correlated with adiposity. Compelling evidence demonstrated that adiponectin enhances insulin sensitivity, improves fatty acid oxidation, and markedly ameliorates obesity-associated pathologic symptoms [39]. The biological function of adiponectin is mediated, at least in part, by the existence of different oligomeric complexes of plasma adiponectin (trimers, hexamers, and high molecular weight multimers) [40]. The regulatory roles of Class I and II HDACs in adiponectin expression may be different for each HDAC. Upregulation of HDAC9 expression blocked the adipogenic differentiation program under HFD animals, leading to an accumulation of improperly differentiated adipocytes with a diminished expression of adiponectin [9]. Valproic acid, a class I HDAC inhibitor, significantly decreased adiponectin protein and mRNA levels in both mice and 3T3-L1 adipocytes [41]. Sodium butyrate (NaB), a class I and IIa HDAC inhibitor, stimulated adipocyte differentiation and adipogenic gene expression, including adiponectin [42]. Here, our data convincingly shows that the loss of HDAC11 not only elevates plasma adiponectin, but also promotes adiponectin gene expression in adipose tissue. Currently, we do not yet know if the HDAC11 de-fatty-acylation activity is responsible for the underlying mechanism by which HDAC11 regulates adiponectin expression.

The importance of adiponectin in the balance of hepatic TG was demonstrated by quantitative analysis of hepatic TG in HFD-fed adiponectin KO mice, which showed a markedly elevated TG level that was reversed by adiponectin treatment [43]. The targets of adiponectin include lysophospholipids, which are up-regulated by HFD and contribute to the phenotypes of HFD-induced insulin resistance, impaired glucose tolerance, and hypertriglyceridemia [43]. The selective reduction of ceramides (C20:0 and C18:0) by adiponectin further suggests its influence on de novo and salvage pathways of ceramide synthesis [44]. Ceramide is the neutral lipid building block of sphingolipids or, if they contain sugars, of glycosphingolipids. These lipids not only serve structural roles in biomembranes, but also have wide effects on signal transduction and cell function. Although the mechanisms whereby lipids exert their functions have been less clear than those of proteins, our findings on the important regulatory role of HDAC11 on adiponectin reveals a new physiological signaling pathway, which confers distinct biochemical properties. Furthermore, the recent discovery of HDAC11 as a fatty-acid deacetylase provides a new opportunity to investigate this previously under-explored protein posttranslational modification and its impact on adiponectin cell signaling, membrane trafficking, protein-membrane interactions, and cellular localization.

AMPK is a crucial energy sensor, and AMPK has been implicated in the regulation of a number of metabolic pathways in the liver, including gluconeogenesis, fatty acid synthesis, and fatty acid oxidation. Currently, the upstream regulating signal of AMPK is still unclear and, here, we provided evidence that HDAC11 impacts plasma adiponectin levels, adiponectin-AMPK activation, and adiponectin-AMPK signaling-mediated metabolism outcomes, such as hepatic TG accumulation. These findings warrant further investigations into targeting HDAC11 for obesity and related metabolic diseases.

4. Methods

4.1. Animals

WT and HDAC11 KO mice are on C57BL/6 background. To assess metabolic parameters, male HDAC11 KO and WT mice at 3 weeks of age were fed a HFD (Adjusted Calories Diet, TD. 88137, Harlan, 42% kcal from fat, 42.7% kcal from carbohydrate, and 15.2% kcal from protein) for the indicated times. Mouse body temperature recordings were determined with YSI 4600 Precision thermometer (YSI, Inc., Yellow Springs, OH).

4.2. Comprehensive cage monitoring system

Comprehensive metabolic cages were used to identify altered physiological systems in response to HFD. Phenomaster System (TSE Systems, USA) accommodating 12 mice simultaneously was used to measure calorimetry, activity, circadian patterns, water and food intake for 7 consecutive days. The equipment measured the volumes of O2 consumed and CO2 produced in air samples independently from each cage, calculating respiratory exchange ratio, and metabolic rate corrected for body weight. Food and water intake were measured directly and corrected for spillage. Locomotor activity was measured every 10 s by counting the number of infrared beam breaks in the X, Y, and Z planes. After a 3-day habituation period to the metabolic cages, 96 h of data was analyzed, with the reviewer blind to the genotype, for all measurements.

4.3. Cell culture

Mouse normal hepatocyte AML12 was purchased from American Type Culture Collection. Cells were grown in a 1:1 mixture of Dulbecco’s modified Eagle’s medium and Ham’s F12 medium with 0.005 mg/mL insulin, 0.005 mg/mL transferrin, 5 ng/mL selenium and 40 ng/mL dexamethasone with 10% fetal bovine serum (FBS), at 37 °C in a humidified atmosphere of 5% CO2.

4.4. Antibodies and reagents

AMPKα (2532), phosphor-AMPKα (T172) (2531), ACC (3662) and phosphor-ACC (S79) (11818) antibodies were purchased from Cell Signaling Technology. UCP1 (ab23841) antibody was purchased from
Abcam. β-actin (A5316) antibody was purchased from Sigma-Aldrich. Mouse IgG (NA931V) and rabbit IgG (NA934V) HRP-linked whole antibodies were purchased from GE Healthcare. To generate an anti-HDAC11 antibody, a peptide corresponding to amino acids 179–193 of HDAC11 (DLDHAGQNGHERDFM) was injected subcutaneously into New Zealand white rabbits (Alpha Diagnostic, Inc.). The resulting antibody was immune-affinity purified on a peptide column with Affi-gel agarose (Bio-Rad). Specificity of this anti-HDAC11 antibody was confirmed using brain tissue extracts from HDAC11 KO and WT mice. Oil red O (00625) and oleic acid (03008) were purchased from Sigma-Aldrich. AdipoRon (15941) was purchased from Cayman Chemical, and Insulin-Transferrin-Selenium (41400–045) was from Thermo Fisher Scientific.

4.5. Histology and Immunohistochemistry

Mice were anesthetized with ketamine-xylazine solution and perfused intracardially with PBS and 4% formalin solution through the left ventricle. Liver, brown and white adipose tissue were dissected and fixed in 4% phosphate-buffered formalin solution at room temperature overnight, and embedded in paraffin wax. Paraffin sections (6 μm) were cut and stained by hematoxylin and eosin (H&E). For immunohistochemistry, tissue paraffin sections were deparaffinized and rehydrated by immersing in xylene and ethanol, followed with antigen retrieval using the citrate buffer method. Sections were incubated in 3% H2O2 solution at room temperature for 15 min, and blocked by 5% donkey serum in PBS-0.1% tween-20 for 1 h. Next, sections were incubated with primary antibody overnight at 4°C followed by incubation with biotinylated secondary antibody (Vector Laboratories, MP-7500) for 30 min at room temperature. DAB substrate solution (Vector Laboratories, SK-4105) was added to the sections according to the manufacturer’s instructions.

4.6. Blood analyses

Plasma total cholesterol, TG, glucose, ALT, ALP, Albumin and total bilirubin levels were measured using FUJI DRI-CHEM slide live panel (FUJIFILM), and were evaluated by DRI-CHEM 4000 chemistry analyzer. Hematology results were measured by HemaTrue Veterinary Chemistry Analyzer. Urine bilirubin levels were measured using FUJI DRI-CHEM slide live panel 4.6. Blood analyses

4.7. Glucose and insulin tolerance test

Mice were fasted 12 h before the administration of glucose or insulin. Before the test, mice were tail nicked at the very distal tip portion to collect 1–2 μL of blood to measure baseline glucose levels on a portable glucometer. Glucose (1 mg/g body weight) or insulin (1 μL/g body weight) was injected intraperitoneally and glucose levels were tested at 15, 30, 60, 90 min after injection until glucose returned to baseline level.

4.8. Triglyceride (TG), insulin and adiponectin quantification

Liver TG levels were measured by Triglyceride Colorimetric Assay Kit (Cayman Chemical, Catalog #10010303) following the procedure provided by the manufacturer. Insulin and adiponectin in the plasma were tested by an enzyme-linked immuno sorbent assay (Insulin mouse ELISA kit was from Thermo Fisher Scientific, Catalog #EMINS, and adiponectin mouse ELISA kit was from Crystal Chem, Catalog #80569).

4.9. Oil Red O stain

Cryosections of livers were dried for 30–60 min at room temperature and then fixed in ice cold 10% formalin for 5–10 min. Sections were rinsed immediately in 3 changes of distilled water, then in absolute propylene glycol for 2–5 min. Slides were stained in 0.5% oil red O solution for 10 min in 60 °C oven, then differentiated in 85% propylene glycol solution for 5 min. Slides were washed with distilled water and mounted with glycercin jelly.

For AML12 cells, control and HDAC11 KD cells were cultured for 5 days in complete medium with free fatty acid (200 μM oleic acid, Sigma, O1383). To detect lipid accumulation, cells were stained with oil red O. Cells were washed twice with PBS, fixed in 4% paraformaldehyde for 1 h, stained with 0.3% Oil Red O in 60% isopropanol for 10 min, and washed with 60% isopropanol. Then cells were washed with PBS and photographed.

4.10. Immunoblotting

Cells were lysed in NETN buffer (10 mM Tris, pH 8.0, 150 mM NaCl, 1 mM EDTA, 1% NP-40, and protease inhibitor cocktail) with 2 mM sodium orthovanadate, 2 mM sodium fluoride, 50 mM nicotinamide and 25 mM β-glycerophosphate. Fresh mice tissues were quickly frozen with liquid nitrogen, and homogenized in NETN buffer with 2 mM sodium orthovanadate, 2 mM sodium fluoride, 50 mM nicotinamide and 25 mM β-glycerophosphate in a Potter-Elvehjem homogenizer followed by ultrasonication on ice. Samples were centrifuged for 10 min at 12,000g at 4 °C, and protein contents of the samples were determined by the Bradford assay. Proteins were separated by SDS-PAGE and transferred to polyvinylidene fluoride (PVDF) membrane (Millipore, MA), which was probed with primary and secondary antibodies. Proteins were visualized using a chemiluminescence detection kit (Pierce).

4.11. CPT1 activity assay

The non-radioactive CPT1 activity assay is used with Ellman’s reagent [45]. A yellow-colored product with the release of CoA-SH from palmitoyl-CoA is measured at an absorbance of 412 nm using the 5, 5’-dithio-bis-(2-nitrobenzoic acid) (DTNB, Sigma, D8130). Mice liver whole protein lysates were prepared as described for immunoblotting. Whole protein samples (30 μg) and DTNB (final concentration 1 mM) were mixed in the reaction buffer (20 mM Tris, pH 8.0, 1 mM EDTA) and incubated for 30 min at room temperature. To start the reaction, palmitoyl-CoA (Pubchem, 644109) (100 μM final concentration) and t-carnitine (Sigma, C0283) (5 mM final concentration) solutions were added to the reaction system. As a negative control, reaction buffer was used instead of palmitoyl-CoA. Absorbance was recorded at 412 nm at 1 min intervals for 90 min. Activity was defined as nmol CoA-SH released/min/mg protein

4.12. Oxygen consumption rate measurements

Oxygen consumption rate (OCR) of AML12 cells was analyzed by XF-96 Extracellular Flux Analyzer (Seahorse Bioscience). Cells were washed with XF assay medium and placed into a 37 °C incubator without CO2 for 45 min to 1 h. For the mitochondrial stress test, the cells were treated with the ATP synthase inhibitor oligomycin (1.0 μM), the chemical uncoupler FCCP (1.0 μM), and the electron transport inhibitor antimycin A (0.5 μM). Basal oxygen consumption was assessed before the addition of any mitochondrial inhibitor. For test using exogenous fatty acids substrate, cell culture medium was replaced with substrate-limited medium (0.5 mM glucose, 1 mM GluMax, 0.5 mM carnitine and 1% FBS) for 24 h. Forty-five minutes prior to testing, medium was replaced with FAO assay medium (111 mM NaCl, 4.7 mM KCl, 1.25 mM CaCl2, 2 mM MgSO4, 1.2 mM NaH2PO4 and supplemented with 2.5 mM glucose, 0.5 mM carnitine, and 5 mM HEPES), and 30 μL XF Palmitate-BSA FAO substrate were added before starting the measurement. OCR values were normalized to cell number.
4.13. Preparation and transduction of shRNA

The lentivirus transduction particles containing shRNA, specific for mouse HDAC11 (SHVRM-1449191) or non-targeting shRNA (SHC002V), were purchased from Sigma-Aldrich. Lentiviruses was prepared by transfecting into HEK293T cells together with packaging vectors. Packaged lentivirus was transfected into AML12 cells with polybrene, and transduced cells were selected for resistance to puromycin.

4.14. RT-qPCR

Total RNA was isolated from mouse tissues using the mirVana isolation kit (Applied Biosystems). Total RNAs from at least three mice were mixed equally. Reverse transcription was carried out by the qScript cDNA synthesis kit (Quanta Biosciences, Gaithersburg, MD). Relative quantitation of mRNAs was tested via SYBR green-based quantitative PCR and specific primers (Table S2). qPCR was carried out by 7900 HT fast real-time PCR system (Applied Biosystems) following the manufacturer’s instruction of iQ SYBR green Supermix (Bio-Rad). Mice GAPDH served as an internal control, and PCR results were analyzed using the $2^{-\Delta\Delta Ct}$ method.

4.15. Statistical analysis

Statistical differences were detected using $t$-tests when only comparing two groups or ANOVA plus post-hoc comparison for multiple comparisons, with significance set at $p < .05$, and very significant set at $p < .01$. (GraphPad Prism 7.03).

Acknowledgements

We thank Thomas Rosahl at Merck & Co., Inc., Kenilworth, NJ, USA for the Hdac11 constitutive knockout mice, which were generated at the Institute Clineique de la Souris and obtained via Taconic. We also thank Tim McKinsey and Rushita Bagchi for insightful discussions on the project. Additionally, we thank Raneen Rahhal and Sonali Bahl for critical reading of the manuscript. This project was supported by grants from the NIH.

Author Contributions

E.S. planned and supervised the research. L.S., C.M., A.A., and E.T. carried out the experiments. L.S., C.M., H.P., and E.S. analyzed the data. L.S. C.M., K.B., H.P., and E.S. wrote the manuscript.

Competing interests

The authors declare no competing financial interests.

Appendix A. Supplementary data

Supplementary data to this article can be found online at https://doi.org/10.1016/j.ebiom.2018.06.025.

References

[1] Seto E, Yoshida M. Erasers of histone acetylation: the histone deacetylase enzymes. Cold Spring Harb Perspect Biol 2014;6(4):a018713.
[2] Li F, et al. Histone deacetylase 1 (HDAC1) negatively regulates therapeutic program in Brown adipocytes via coordinated regulation of histone H3 lysine 27 (H3K27) deacetylation and methylatation. J Biol Chem 2016;291(9):4523–36.
[3] Sun Z, et al. Haptic Hdac3 promotes gluconeogenesis by repressing lipid synthesis and sequestration. Nat Med 2012;18(6):534–42.
[4] Knutson SK, et al. Liver-specific deletion of histone deacetylase 3 disrupts metabolic transcriptional networks. EMBO J 2008;27(7):1017–28.
[5] Lundh M, Galbo T, Poulsen SS, Mandrup-Poulsen T. Histone deacetylase 3 inhibition improves glycemia and insulin secretion in obese diabetic rats. Diabetes Obes Metab 2015;17(7):783–9.
[6] Ferrari A, et al. Attenuation of diet-induced obesity and induction of white fat browning with a chemical inhibitor of histone deacetylases. Int J Obes (Lond) 2017;41(2):289–98.
[7] Tian Y, et al. Histone deacetylase HDAC8 promotes insulin resistance and beta-cell activation in NAFLD-associated hepatocellular carcinoma. Cancer Res 2015;75(22):4803–16.
[8] Bricambert J, et al. Impaired histone deacetylases 5 and 6 expression mimics the effects of obesity and hypoxia on adipocyte function. Mol Metab 2016;5(12):1200–7.
[9] Chatterjee TK, et al. Role of histone deacetylase 9 in regulating adipogenic differentiation and high fat diet-induced metabolic disease. Adipocytes 2014;3(4):333–8.
[10] Purushotham A, et al. Hepatocyte-specific deletion of Sirt1 alters fatty acid metabolism and results in hepatic steatosis and inflammation. Cell Metab 2009;9(4):328–38.
[11] Xiao C, et al. Sirt6 deficiency results in severe hypoglycemia by enhancing both basal and insulin-stimulated glucose uptake in mice. J Biol Chem 2010;285(47):36776–84.
[12] Schwer B, et al. Neural circuitry (Sirt6) ablation attenuates somatic growth and causes obesity. Proc Natl Acad Sci U S A 2010;107(50):21790–4.
[13] Kanfi Y, et al. Regulation of SIRT6 protein levels by nutrient availability. FEBS Lett 2008;582(5):543–8.
[14] Kulić Z, et al. Histone deacetylase 11 is a fatty-acid Decayase. ACS Chem Biol 2018;13(3):885–93.
[15] Biddinger SB, et al. Effects of diet and genetic background on sterol regulatory element-binding protein-1c, stearoyl-CoA desaturase 1, and the development of the metabolic syndrome. Diabetes 2005;54(3):1134–23.
[16] Jung RT, Shetty PS, James WP, Barrand MA, Callingham BA. Reduced thermogenesis in obesity. Nature 1979;279(5711):322–3.
[17] Cypess AM, et al. Identification and importance of brown adipose tissue in adult humans. N Engl J Med 2009;360(15):1509–17.
[18] Kopecky J, Clark G, Enerback S, Piegelman B, Kozak LP. Expression of the mitochondrial uncoupling protein gene from the α2p gene promoter prevents genetic obesity. J Clin Invest 1999;96(2):2914–23.
[19] Li B, et al. Skeletal muscle respiratory uncoupling prevents diet-induced obesity and insulin resistance in mice. Nat Med 2000;6(10):1115–20.
[20] Marin Bivens CL, Thomas WJ, Stanley BG. Similar feeding patterns are induced by periferal neuropeptide Y injection and by food deprivation. Brain Res 1998;782(1–2):271–80.
[21] Luque RM, et al. Metabolic impact of adult-onset, isolated, growth hormone defi- ciency (AOGHD) due to destruction of pituitary somatotropes. PLoS One 2011;6(1):e15767.
[22] Kojll H, Hsiao VS, Tong L. Structure and function of carnitine acyltransfersases. Ann N Y Acad Sci 2004;1033:17–29.
[23] Wagner BA, Venkataraman S, Buetterer CR. The rate of oxygen utilization by cells. Free Radic Biol Med 2011;51(3):700–12.
[24] Polyzous SA, Kountouras J, Mantrazos CS. Adipokines in nonalcoholic fatty liver disease. Metabolism 2016;65(8):1062–79.
[25] Adolph TE, Grander C, Grabherr F, Tilg H. Adipokines and non-alcoholic fatty liver disease: multiple interactions. Int J Mol Sci 2017;18(8).
[26] Yamashita T, et al. Targeted disruption of AdipoR1 and AdipoR2 causes aberration of adiponectin binding and metabolic actions. Nat Med 2007;13(3):332–9.
[27] Shimizu A, et al. Regulation of adiponectin receptor expression in human liver and a hepatocyte cell line. Metabolism 2007;56(11):1478–85.
[28] Kim J, Yang C, Kim Y, Kim J, Ha J. AMPK activator: mechanisms of action and physiolog-ical activities. Exp Mol Med 2016:48:e224.
[29] Fullerton MD, et al. Single phosphorylation sites in Ac1 and Ac2 regulate lipid homeostasis and the insulin-sensing effects of metformin. Nat Med 2013;19(12):1649–54.
[30] Bujalski E, et al. Opposing effects of adiponectin receptors 1 and 2 on energy metab-olism. Diabetes 2006;56(3):583–93.
[31] Okada-Iwahlu M, et al. A small-molecule AdipoR agonist for type 2 diabetes and short re-lease in obesity. Nature 2013;493(7477):493–9.
[32] Feng D, et al. A circadian rhythm orchestrated by histone deacetylase 3 controls hep-atic lipid metabolism. Science 2011;331(6022):1315–9.
[33] Fromme T, Commentary: evolution of UCP1 transcriptional regulatory elements across the mammalian phylogeny. Front Physiol 2017;8:978.
[34] Emmett MJ, et al. Histone deacetylase 3 prepares brown adipose tissue for acute thermogenic challenge. Nature 2017;546(7659):544–8.
[35] Gaidaš MP, et al. Prolonged AICAR-induced AMP-kinase activation promotes energy dissipation in white adipocytes: novel mechanisms integrating HSL and ATGL. J Lipid Res 2009;50(4):704–15.
[36] Llaitiotis GP, Buzelis I, Rogalakis E. Comparative approach of the de novo fatty acid syn-thesis (lipogenesis) between ruminant and non ruminant mammalian species: from biochemical level to the main regulatory Lipogenic genes. Curr Genomics 2010;11(3):168–83.
[37] Daquinag AC, et al. Depletion of white adipocyte progenitors induces beig e adipo-cyte differentiation and suppresses obesity development. Cell Death Differ 2015; 22(2):351–63.
[38] Bond LM, Ntambi JM. UCP1 deacetylation with a chemical inhibitor of histone deacetylases. Int J Obes (Lond) 2017;41(2):224–36.
[39] Yamashita T, et al. Adiponectin stimulates glucose utilization and fatty-acid oxidation by activating AMP-activated protein kinase. Nat Med 2002;8(11):1288–95.
Tsao TS, et al. Role of disulfide bonds in Acrp30/adiponectin structure and signaling specificity. Different oligomers activate different signal transduction pathways. J Biol Chem 2003;278(50):50810–7.

Qiao L, Schaack J, Shao J. Suppression of adiponectin gene expression by histone deacetylase inhibitor valproic acid. Endocrinology 2006;147(2):865–74.

Yoo EJ, Chung JJ, Choe SS, Kim KH, Kim JB. Down-regulation of histone deacetylases stimulates adipocyte differentiation. J Biol Chem 2006;281(10):6608–15.

Liu Y, et al. Metabolomic profiling in liver of adiponectin-knockout mice uncovers lysophospholipid metabolism as an important target of adiponectin action. Biochem J 2015;469(1):71–82.

Grosch S, Schiffmann S, Geisslinger G. Chain length-specific properties of ceramides. Prog Lipid Res 2012;51(1):50–62.

Bieber LL, Abraham T, Helmrath T. A rapid spectrophotometric assay for carnitine palmitoyltransferase. Anal Biochem 1972;50(2):509–18.