HOXC10 Suppresses Browning to Maintain White Adipocyte Identity

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Promoting beige adipocyte development within white adipose tissue (WAT) is a potential therapeutic approach to staunch the current obesity epidemic. Previously, we identified homeobox-containing transcription factor HOXC10 as a suppressor of browning in subcutaneous WAT. Here, we provide evidence for the physiological role of HOXC10 in regulating WAT thermogenesis. Analysis of an adipose-specific HOXC10 knockout mouse line with no detectable HOXC10 in mature adipocytes revealed spontaneous subcutaneous WAT browning, increased expression of genes involved in browning, increased basal rectal temperature, enhanced cold tolerance, and improved glucose homeostasis. These phenotypes were further exacerbated by exposure to cold or a β-adrenergic stimulant. Mechanistically, cold and β-adrenergic exposure led to reduced HOXC10 protein level without affecting its mRNA level. Cold exposure induced cAMP-dependent protein kinase–dependent proteasome-mediated degradation of HOXC10 in cultured adipocytes, and shotgun proteomics approach identified KCTD2, 5, and 17 as potential E3 ligases regulating HOXC10 proteasomal degradation. Collectively, these data demonstrate that HOXC10 is a gatekeeper of WAT identity, and targeting HOXC10 could be a plausible therapeutic strategy to unlock WAT thermogenic potentials.

Classical brown adipose tissues (BAT) regulate adaptive thermogenesis to transform chemical energy into heat, mediated via mitochondria enriched with uncoupling protein-1 (Ucp-1), resulting in an inducible proton leakage across inner mitochondrial membrane, protecting against hypothermia and obesity (1). Recent recognition using novel radiodiagnosis measures revealed that adult humans possess metabolically functional BAT, and the amount of BAT is inversely correlated with BMI, with the lowest present in obese individuals (2–4). Intriguingly, brownlike adipocytes (known as beige adipocytes), found in clusters within white adipose tissue (WAT) depots, exhibit great plasticity in response to metabolic stimuli, such as cold exposure or β-adrenergic activation, acquiring distinct thermogenic properties to BAT for a full program of thermogenesis and effective energy dissipation (5,6). These beige adipocytes are morphologically similar to brown adipocytes, characterized by multilocular small lipid droplets, Ucp-1 expression, and Ucp-1–dependent thermogenic capacity (5,7,8). Existing evidence suggests that the presence of brownlike adipocytes at the supraclavicular region of humans exhibits characteristics of beige adipocytes found in mice (9). Indeed, increasing beige adipocytes in WAT enhances energy expenditure and maintains glucose homeostasis in humans (10,11). This increase of intermediate white-to-beige adipocytes in WAT correlates with decreased body fat and resistance to diet-induced obesity (12,13). Therefore, promoting WAT beiging is a potential therapeutic approach to staunch the current obesity epidemic. However, the precise molecular mechanisms underlying beige adipogenesis are not completely understood.

The Hox family of homeobox genes (Hox genes) are a class of transcription factors that define the axial patterning of development in vertebrates (14). The Hox genes regulate several fundamental processes through distinct mechanisms, including hematopoiesis, myogenesis, and cardiogenesis (15–18), but its significance in regulating adipocyte biology is not fully elucidated. Among the Hox
analog, HOXC8 expression is higher in WAT than in BAT and was proposed as a negative regulator of thermogenesis in WAT (19). More recently, a large-scale genome-wide association study identified HOXC10 association with waist-to-hip ratio (20). Subsequent correlation studies revealed that higher expression of HOXC9 and HOXC10 in subcutaneous than in omental adipose tissue samples correlated with body fat mass (21). These observations indicate that beyond their developmental specifications, Hox genes may regulate adipocyte physiology between the two fat types.

We recently identified HOXC10 as a suppressor of browning of subcutaneous WAT (22). HOXC10 is selectively expressed in subcutaneous white adipocytes in mice. Expression of HOXC10 in subcutaneous WAT suppressed browning of WAT and impaired the ability of these mice to maintain body temperature during cold exposure, while deletion of HOXC10 in adipocytes differentiated from stromal vascular fraction (SVF) of WAT increased thermogenic browning genes, evidenced by elevated Ucp-1 levels in mature adipocytes. HOXC10 exerted its suppressive effect, partially through downregulation of Prdm16 expression in adipocytes differentiated from WAT SVF. Transcriptional coactivator Prdm16 is thought to play a key role in WAT browning (6,23). Prdm16 is a short-lived protein and, upon ubiquitination by an unknown E3 ligase, is rapidly degraded by the 26S proteasome pathway (24). Given that HOXC10 interacts with and suppresses Prdm16 expression to control BAT-selective gene expression in WAT and that the deletion of HOXC10 promotes browning of subcutaneous WAT, we considered proteasomal protein quality control as a possible alternative pathway by which proteasomal-mediated HOXC10 degradation is counterbalanced in adipocytes.

The aim of the current study is to clarify the physiological role of HOXC10 during cold adaptation, leading to enhanced thermogenesis in WAT. We generated an adipose-specific HOXC10 knockout mouse line (AHKO) in which HOXC10 is deleted from mature adipocytes in all adipose depots in adult mice. AHKO mice exhibit spontaneous subcutaneous WAT browning, with enhanced thermogenic Ucp-1 gene expression at room temperature. Moreover, these mice show higher basal rectal temperature and are more tolerant against prolonged cold exposure, alongside improved glucose homeostasis. Mechanistically, cold exposure leads to increased protein turnover of HOXC10 by promoting proteasome-mediated degradation. Together, these data support HOXC10 as a gatekeeper of white adipocyte identity and suggest HOXC10 as a therapeutic target in unlocking thermogenic potentials of white adipocytes.

**RESEARCH DESIGN AND METHODS**

**Metabolic Studies**

Metabolic studies were conducted to assess the effects of targeted deletion of HOXC10. Respiratory exchange ratio (RER), VCO2, VO2, physical locomotor activity, and food intake were simultaneously measured for each mouse by using established phenotyping Comprehensive Lab Animal Monitoring System (CLAMS)-Oxymax (Columbus Instruments, Columbus, OH). All measurements were adjusted relative to body weight and lean mass (milliliters per hour per kilogram of lean mass). At the end of dietary interventions, all adipose fat depots were harvested for analysis of thermogenic gene expression via real-time PCR, and terminal bleed via cardiac puncture was performed to measure circulating levels of glucose, insulin, and leptin. Glucose levels in tail blood were measured with an Accu-Chek Advantage Blood Glucose Meter at timed intervals following an intraperitoneal injection of 2 g D-glucose/kg body wt.

**Gene Expression Analysis**

Total RNA from tissues or cultured cells was isolated and purified using the TRizol reagent (Invitrogen) and the RNaseasy Mini Kit (Qiagen). cDNA was synthesized using RevertAid cDNA Conversion Kit (Fermentas). Relative expression of mRNAs was determined by quantitative PCR using the SYBR Green PCR system (Applied Biosystems), and values were normalized to TATA-binding protein (TBP) levels using the \( \Delta \Delta - \text{threshold cycle} \) method. All primer sequences were previously described in Ng et al. (22).

**Body Composition and Histology**

Body composition was measured in nonanesthetized mice using MRI (EchoMRI). For histology, fresh adipose tissues were harvested and fixed in 10% neutral-buffered formalin overnight. Paraffin processing, embedding, sectioning, and standard hematoxylin and eosin (H-E) staining were performed.

**Statistical Analysis**

The data were presented as means ± SEM. Comparisons of data were made by using two-tailed Student t test. Statistical significance was denoted as \(* P < 0.05; ** P \leq 0.01; and *** P \leq 0.001.**

**Data and Resource Availability**

The data sets generated during and/or analyzed during the current study are available from the corresponding author upon reasonable request. The resources generated during and/or analyzed during the current study are available from the corresponding author upon reasonable request.

**RESULTS**

**Adipocyte-Specific Deletion of HOXC10 Results in Increased Formation of Beige-Like Adipocytes in Subcutaneous WAT of Adult Mice**

To investigate the functional role of HOXC10 in mature adipocytes in vivo, we generated a mature AHKO mouse model using adiponectin-Cre mice (Fig. 1A). Accordingly, HOXC10 mRNA levels were greatly reduced in subcutaneous WAT of AHKO mice when compared with control mice (Fig. 1B). We also verified the successful deletion of HOXC10
Figure 1—Deletion of AHKO results in widespread accumulation of beigelike adipocytes in subcutaneous WAT depots of AHKO mice. A: Targeting strategy for HOXC10 gene knockout. The targeting vector contained homology arms of 2.9 kb (5’ arm) and 4.6 kb (3’ arm). The flox sites were located in exon 2. B: Relative mRNA levels of Cre and HOXC10 in inguinal WAT (iWAT) of control and AHKO mice (n = 10). C: Relative protein levels of HOXC10 in SVF and fractionated adipocytes isolated from iWAT of five pooled control and AHKO mice (n = 2). HSP90 served as a loading control. D: Representative photograph of iWAT and corresponding circulating leptin levels at 20 weeks of age fed on chow diet. E: H-E staining of iWAT section. Scale bars = 20 μm. Insets illustrate a magnified view of the figures (scale bars = 100 μm). n = 4. F: Relative mRNA levels of common adipocyte genes and brown/beige-selective thermogenic markers; n = 10. G: Body temperature was measured following 7-day cold challenge at 10 weeks of age; n = 7. Glucose (H) and insulin tolerance test (I) of control and AHKO mice between 15 and 16 weeks of age. Data are presented as mean ± SEM. Student t test: *P < 0.05, **P < 0.01, ***P < 0.001 (n = 10). AAC, area above the curve; AUC, area under the curve; Flt, loxP-flippase recognition target.
protein expression in the mature adipocyte fraction of subcu-
taneous WAT (Fig. 1C). Consistent with previous observations
(25), we observed higher HOXC10 levels in the SVF of subcu-
taneous WAT.

Homozygous HOXC10-floxed (HOXC10^flox/flox^) control
mice appeared normal without obvious phenotypic abnor-
malities. The growth curves of control and AHKO mice
was monitored on chow diet from 4 to 20 weeks of age.
Both controls and AHKO exhibited similar body weights
and body length as well as body composition at 20 weeks
of age (Supplementary Fig. 1A–C). Reduced circulating lev-
els of leptin were observed in AHKO (Fig. 1D), and this
reduction commonly corresponds to decreased adiposity
(26–28). Intriguingly, AHKO fat mass and the various fat
depots examined were not significantly different from
wild-type (WT) mice (Supplementary Fig. 1C and D). H-E
staining revealed significant widespread multinuclear beige
adipocytes (Fig. 1E) in the subcutaneous WAT of AHKO
mice. Furthermore, adipocyte thermogenic markers, includ-
ing Ucp-1, Cox7a1, Cox6b, and CideA, were enriched
in AHKO subcutaneous WAT (Fig. 1F), indicating that
deletion of HOXC10 promotes spontaneous browning of
subcutaneous WAT in the absence of metabolic stimula-
tion. The mRNA levels of adipogenic markers Ppar-γ and
Fabp4 as well as BAT-enriched transcription factor
PGC-1α were not altered, indicating that HOXC10 has
minimal effects on adipogenesis. However, Adiponectin
and Cebp/β expression levels were decreased in AHKO
mice. This reduction of Cebp/β expression in AHKO mice
suggests that HOXC10 may be involved in the transcrip-
tional regulation of Cebp/β, which is essential to activate
the full thermogenic genetic program in WAT. In addi-
tion, the expression levels of Ucp-1–independent thermo-
genic genes such as Ckmt, Ckb, Serca2b, Pgc2, and
Pml20d1 were not altered in AHKO mice (Supplementary
Fig. 1E), indicating that HOXC10 exerts its effect primar-
ily through a Ucp-1–dependent pathway in subcutaneous
WAT. Prolonged cold exposure induces browning of sub-
cutaneous WAT in rodents (29). Notably, AHKO mice
exhibited a higher basal body temperature and were pro-
ected against hypothermia during 7 days of cold chal-
lenge compared with their control littermates (Fig. 1G),
suggesting enhanced adaptive thermogenic capacity in
the absence of HOXC10. We also determined glucose regu-
lation by intraperitoneal glucose tolerance test and insulin
tolerance test between 15 and 16 weeks of age and found
that AHKO mice displayed better glucose tolerance and
insulin sensitivity when compared with the control mice
(Fig. 1H and I). There was no difference in plasma insulin
levels or fed and fasting blood glucose levels between the
two groups (Supplementary Fig. 1E and F). Further stud-
ies are needed to determine the relative effects of
HOXC10 deletion on insulin sensitivity in adipocytes of
AHKO mice. We thus hypothesize that AHKO’s resistance
to cold challenge and improved glucose metabolism could
partly be due to altered energy expenditure resulting
from the increased formation of beigelike adipocytes in
WAT; hence, we used CLAMS to determine the energy
consumption of these mice.

HOXC10 Depletion Increases Energy Expenditure as a
Result of Enhanced Thermogenesis in Subcutaneous

WAT

Our data indicated that HOXC10 deletion results in
improved metabolic status despite no differences in body
weight or total body fat mass between AHKO and control
mice. Furthermore, an increase in brown-fat markers (Fig.
1F) suggested an increase in mitochondrial biogenesis
and/or function in AHKO subcutaneous WAT. We subse-
duently determined the energy consumption using the
CLAMS system. Both heat production and VO2 consump-
tion (Fig. 2A and B) were increased in AHKO mice, but
there was no difference in RER (Fig. 2C), suggesting that
increased energy expenditure in AHKO mice is not due to
change in fuel substrate utilization. We also observed a
transient increase in nocturnal physical activity, although
overall locomotor activity (Fig. 2D) and total body lean
mass (Supplementary Fig. 1C) were similar between
AHKO and control mice. Although the AHKO mice did
not show any significant changes in body weight or fat
mass compared with control mice, there is a trend toward
decreased body weight gain and decreased fat mass
across all adipose tissue depots at later time points
(Supplementary Fig. 1A–D). This might explain the appar-
ent energy imbalance due to increased beiging and energy
expenditure in the AHKO mice, as described in Figs. 1
and 2. There were no significant differences in food
intake between genotypes (Supplementary Fig. 1G), indi-
cating that the enhanced energy expenditure was unlikely
the consequence of hyperphagic-induced thermogenesis.
The above observations raise the question if deletion of
HOXC10 has any impact on BAT function. Given the
enormous effect of classical BAT on thermoregulation and
metabolic activity, alterations in BAT activity may also
impact whole-body energy expenditure in AHKO mice.

To determine the metabolic consequence of HOXC10
deletion on BAT in vivo, HOXC10 was deleted in Myf5-
expressing precursor cells by crossing HOXC10^flox/Hox
mice to the Myf5-cre line. Age-matched male controls and
conditional deletion (Myf5 HKO) mice were maintained
on a standard or high-fat diet (HFD) starting from 6
weeks of age for 15 weeks. On chow diet, no differences
were found in body weight or body composition
(Supplementary Fig. 2A and B) between the genotypes.
Analysis of gene expression demonstrated no significant
differences in key thermogenic marker levels in BAT or
subcutaneous WAT (Supplementary Fig. 2C and D) on
chow diet. Changes in body temperature in response to
cold exposure and glucose clearance ( Supplementary Fig.
2E–G) were not different between Myf5 HKO and control
mice. There was also no difference in energy expenditure,
RER, or locomotor activity (Supplementary Fig. 2H–J).
Similarly, on HFD, no obvious phenotypic differences
**Figure 2**—Mice lacking AHKO exhibit increased energy expenditure. Mean average heat production (A), VO₂ consumption rates (B), RER (C), and activity level (D) determined at 14 weeks of age by indirect calorimetry in metabolic chambers during the 3-day measurement (after an initial 48 h of acclimation period). Dark- and light-phase cumulative means within dark or light phase and each time point were compared by Student t test between AHKO mice and their littermate male control mice. Data are presented as mean ± SEM. *P < 0.05. n = 14. BW, body weight; hr, hour.

were observed in Myf5 HKO mice (Supplementary Fig. 3A), with the exception of a modest reduction in lean mass (Supplementary Fig. 3B). Consistent with gene expression analysis, histology analysis revealed no obvious changes in adipocyte morphology in BAT or subcutaneous WAT (Supplementary Fig. 3C–H). Metabolic status was also observed to be similar between both genotypes (Supplementary Fig. 3I–N). These findings supported our previous findings (22) that HOXC10 has no effect on BAT function. Rather, our data suggest that deletion of HOXC10 regulates adaptive thermogenesis and energy expenditure specifically in subcutaneous WAT in vivo; however, an additional stimulus may be needed to fully activate the thermogenic properties of subcutaneous WAT in AHKO mice.

**Loss of HOXC10 Leads to Activated Thermogenic Profile via Adrenergic Signaling**

Thermogenic adipocytes rely on β-adrenergic signaling for their activation in vivo. To elucidate a potential mechanism for increased browning of subcutaneous WAT depot in AHKO mice, we probed for the effect of HOXC10 deficiency on known pathways that lead to browning. We reasoned that beige cells induced by the loss in HOXC10 may be a key downstream event of β3-adrenergic receptor (AR)-cAMP signaling to promote adaptive thermogenesis in subcutaneous WAT depot. To test this, 10-week-old control and AHKO mice on chow diet were treated with the selective β3-AR agonist CL-316,243 (CL) or saline for 7 days. Additional β3-AR stimulation with CL (Fig. 3A) promoted browning of subcutaneous WAT in both control and AHKO mice compared with the groups treated with saline. Administration of CL to AHKO mice resulted in significantly increased expression of thermogenic markers and mitochondrial genes, but not Ucp-1–independent thermogenic genes, in subcutaneous WAT compared with control mice treated with CL (Fig. 3B); this increase in thermogenic gene expression profile was more pronounced compared with control and AHKO mice before CL treatment (Fig. 1F). We also examined all major adipose depots of AHKO mice maintained on chow diet. In these animals, morphological and molecular thermogenic genes in gonadal WAT and BAT (Supplementary Fig. 4A–D) of AHKO mice were not different from those observed in control mice lacking AHKO.

**Figure 3**—β-AR activation leads to enhanced thermogenic function in subcutaneous WAT of AHKO mice. A: Representative H-E staining of inguinal WAT from control and AHKO mice before (top panels) or after (bottom panels) injection with CL to induce beiging. Scale bars = 20 μm. Insets illustrate a magnified view of the figures (scale bars = 100 μm). n = 4. B: Relative mRNA levels of brown-fat selective markers, mitochondrial genes, and Ucp-1–independent thermogenic markers in inguinal WAT of control and AHKO mice treated with CL. Data are presented as mean ± SEM. Student t test: *P < 0.05, **P < 0.01, ***P < 0.001. n = 4.
animals. Thus, activation of the thermogenic gene program in WAT of the AHKO mice was limited to the subcutaneous WAT depot. We noticed that CL treatment resulted in reduced expression of several brown markers in BAT (Supplementary Fig. 4E and F) of AHKO mice compared with the control mice, which could be attributed to the presence of elevated basal level of β3-adrenergic activation in subcutaneous WAT of AHKO mice. Taken together, these results suggest that the effects of HOXC10 deficiency on browning of subcutaneous WAT are, at least in part, mediated via activated β3-adrenergic signaling.

Translational Regulation of HOXC10 in Subcutaneous WAT by Cold Exposure and β3-Adrenergic Signaling

The robust accumulation of beige adipocytes in AHKO mice suggest that HOXC10 suppresses thermogenic function in WAT, and its loss promotes remodeling of WAT and browning. To examine whether suppression of HOXC10 is a mechanistic event controlling thermogenic activation, we measured HOXC10 expression levels in subcutaneous WAT depot of C57BL6/J mice housed at room temperature or 4°C for 7 days. Prolonged cold challenge for 7 days did not decrease HOXC10 mRNA level, while HOXC10 protein levels were strongly decreased (Fig. 4A and Supplementary Fig. 5A). The loss of HOXC10 protein in subcutaneous WAT corresponded to an increase in PGC-1α and Ucp-1 protein levels. Similar results were observed in mice treated with CL for 7 days (Fig. 4B). The reduction of HOXC10 protein levels, but not mRNA levels, upon cold exposure or CL treatment (Supplementary Fig. 5) suggests a functional link between HOXC10 and proteasomal activity in subcutaneous WAT depots.

To investigate whether cold adaptation was linked to proteasome function, we measured proteasomal activity in both subcutaneous WAT and BAT from WT C57BL6/J mice adapted to room temperature (22°C) or cold (4°C) for 7 days. Cold adaptation was associated with higher proteasomal activity in both depots, with greater proteasomal activity in subcutaneous WAT versus BAT (Fig. 5A), when compared with that after adaptation to room temperature. This observation demonstrated that proteasome function is critical for sustaining nonshivering thermogenesis in subcutaneous WAT. To pinpoint whether the ubiquitin-proteasome pathway is involved in regulating HOXC10 stability, we performed an in vivo ubiquitination assay and observed a typical smear of polyubiquitin conjugates in the presence of MG132 when probed with antiubiquitin antibody against the isolated Flag-tagged HOXC10 (pulldown by immunoprecipitation) (Fig. 5B). These data suggested that HOXC10 is polyubiquitinated in vivo.

E3 ligases perform the final step in ubiquitination and are critical for determining the specific recognition of the target protein for covalent attachment of ubiquitin. We performed a stable isotope labeling by/with amino acids in cell culture experiment to identify the possible E3 ligases for HOXC10 and found that E3 ligases KCTD2, KCTD5, and KCTD17 were potential interacting partners with HOXC10 when compared with control mouse IgG (Supplementary Table 1, L3). We next verified if HOXC10 could bind to these E3 ligases. Western blots of immunoprecipitation samples of Flag-tagged HOXC10 showed that KCTD2, KCTD5, and KCTD17 were capable of interacting with HOXC10 under forskolin-stimulation conditions compared with untransfected controls (Fig. 5C, black and blue arrowheads, respectively; band intensity of KCTD2 was relatively less in comparison with KCTD5 and KCTD17). We then repeated the ubiquitination assay and confirmed that cotransfection of HOXC10, ubiquitin, and KCTD2, 5, and 17 and immunoprecipitation of HOXC10 resulted in a smear of polyubiquitin conjugates.

Figure 4—HOXC10 protein is translationally regulated in subcutaneous WAT by cold exposure and β3-adrenergic activation. Immunoblot and densitometry analysis of endogenous HOXC10 protein in inguinal WAT isolated from WT C57BL6/J mice held at room temperature (RT) or exposed to 4°C (A) or treated daily with CL (1 mg/kg) or vehicle (saline) for 7 days (B) (n = 4–5 mice/group). HSP90 served as a loading control. Data are presented as mean ± SEM. Student t test: *P < 0.05, **P < 0.01, ***P < 0.001.
Figure 5—Physiological regulation of white adipocyte HOXC10 through cAMP-dependent PKA activation. A: Proteasome activity per inguinal WAT from WT mice after adaptation to room temperature (RT) or cold (4°C) for 7 days (n = 6 mice/group). B: In vivo ubiquitination assay on HeLa cells transfected with hemagglutinin (HA)-tagged ubiquitin and Flag-tagged HOXC10 expression vectors for 24 h, treated with forskolin (10 μM), followed by immunoprecipitations (IP) using FLAG antibody (M2) beads. Immunoblots (IB) were done on IP-lysate samples using anti-ubiquitin (to monitor ubiquitin conjugates on HOX10) and anti-Flag-HRP (to monitor successful transfection) antibodies. Flag-tagged p53 (Flag-p53) cotransfected with HA-ubiquitin was a positive (+ve) loading control for polyubiquitination. n = 4
(Fig. 5D, IP: Flag panel, rightmost lane). As KCTD2/5/17 antibody is raised against KCTD5 but also cross-reacts with KCTD2 and KCTD17, KCTD5 is primarily shown in the KCTD2/5/17 blot.

To ascertain that cold-induced decrease in HOXC10 abundance was due to increased protein degradation, we performed a cycloheximide chase assay in mature 3T3-L1 adipocytes overexpressing human HOXC10. Treatment of forskolin (mimicking cAMP-mediated cold-induced thermogenic response) accelerated the degradation of HOXC10, as evidenced by the reduced half-life when compared with control group (Fig. 5E). On the contrary, inhibiting cAMP-dependent protein kinase (PKA) activity with H89 prevented HOXC10 degradation in the presence of forskolin. Assessment of Ucp-1 mRNA level at similar time points confirmed that, in the presence of forskolin where HOXC10 was degraded, Ucp-1 expression was induced. Similarly, the reversal of HOXC10 protein degradation in the presence of H89 corresponded to a reduction in Ucp-1 mRNA levels. These data demonstrated that cold-induced proteasome-mediated degradation of HOXC10 occurs in a PKA-dependent manner, which likely accounts for cold-induced increase in thermogenic Ucp1 expression.

**DISCUSSION**

White and brown adipocytes share common mechanisms of induction in the process of browning. Several BAT-enriched transcription factors, including Prdm16, PGC-1α, Cebp-β, and Ebf2, have been identified to promote thermogenic program in classical BAT and WAT. However, there is a lack of identification of specific regulators of brown remodeling in subcutaneous fat depot. Our current study reveals that HOXC10 is a crucial negative regulator of white to beige fat transition in white adipocytes. We present biochemical and physiological data demonstrating that HOXC10 is critical for adipocyte biology and metabolism. We show that genetic deletion of HOXC10 in mice is associated with upregulation of the expression of Ucp-1 and other genes critical for beige cell biogenesis in subcutaneous WAT, with no change in body weight, length, or composition. Furthermore, we show that HOXC10 depletion is associated with expansion of beige cells with a multicellular phenotype in subcutaneous WAT without effect on other fat depots and overall increased energy expenditure and improved glucose homeostasis, which overall impart an advantageous metabolic profile. The increased presence of beige adipocytes and increased energy expenditure correlate with the improved cold tolerance and glucose metabolism observed in these AHKO mice. We also reveal a mechanism that acts at the level of mature white adipocytes to suppress the thermogenic function of beige adipocytes. Our data together reveal a previously unknown function of HOXC10 in fat metabolism and suggest that promoting HOXC10 protein degradation may represent a potential therapeutic pathway in treating metabolic diseases.

Many genes and pathways that drive brown-fat thermogenesis have been demonstrated in previously established genetic mouse models of lean phenotypes and resistant to diet-induced obesity. For instance, ablation of cold-inducible regulators Prdm16, PPAR-α, PGC1-α, Zfp516, IRF4, EHMT1, and H2.0-like homeobox (Hlx) shows abnormal inhibition of BAT activity (23,30–35). Several of these positive regulators of classical BAT are also involved in regulating browning of murine WAT. On the contrary, the transcriptional regulator Zfp423 was reported to inhibit the activity of Ebf2 and suppress Prdm16 activation in white adipocytes, thus suppressing thermogenic gene program in WAT (36). A recent study further demonstrated that the cyclin-dependent kinase 6 (CDK6) inhibits white to beige fat transition by suppressing Runx-related transcription factors (RUNX1) that normally promote Ucp-1 and Pgc-1α expression (37). We previously identified HOXC10 as a suppressor of brown fat gene expression in subcutaneous WAT (22). This was demonstrated using in vitro model of white adipocytes, including differentiated 3T3-L1 and SVF isolated from white adipocytes. Our AHKO transgenic mouse model presented enhanced thermogenic capacity under room temperature conditions when fed on chow diet, with minimal effect on WAT genes. Thus, HOXC10 has no effect on adipogenesis per se. Instead, significant beige adipocyte formation was observed specifically in the subcutaneous WAT, not in other fat depots, as supported by in vitro knockdown primary cell culture studies and in vivo adipose independent in vivo ubiquitination experiments. C: HEK293T cells transfected with Flag-tagged HOXC10, V5-tagged KCTD2, Myc-tagged KCTD5, and HA-tagged KCTD17 expression vectors for 48 h, treated with forskolin (10 µm), and followed by IP using FLAG antibody (M2) beads. Immunoblots were performed on input and IP samples using anti-Flag, anti-V5, anti-Myc, anti-HA, and anti-KCTD5 antibodies. Anti-KCTD5 antibody preferentially detected KCTD5 (26 kDa, black arrowheads), but was also able to detect KCTD2 and KCTD17 (29 kDa and 37 kDa, black and blue arrowheads, respectively). HSP90 was used as a loading control; n = 3 independent replicates. D: Repeat of B above, using HeLa cells transfected with HA-tagged ubiquitin (Ubq). Flag-tagged HOXC10, and KCTD2, 5, and 17 expression vectors for 24 h, followed by IP using FLAG antibody (M2) beads. Immunoblots were done on IP-lysate samples using anti-ubiquitin (to monitor ubiquitin conjugates on HOXC10), anti-Flag, anti-KCTD (to monitor successful transfection), and anti-HSP90 (loading control) antibodies; black arrowheads show the preferentially detected KCTD5 protein band. n = 3 independent in vivo ubiquitination experiments. E, left: Differentiated 3T3-L1-FlagHOXC10 cells were treated with cycloheximide (CHX; 100 µg/ml), forskolin (10 µm), or H89 (50 µm/L) for the indicated hours (hr). The remaining HOXC10 at different time points was quantified as the percentage of initial HOXC10 level (0 h of CHX treatment). *Statistically different between control and forskolin-treated; †statistically different between forskolin and H89-treated. HSP90 served as a loading control. E, right: Corresponding Ucp-1 mRNA expression following treatment with CHX and forskolin. n = 4 independent CHX chase assays. Data are presented as mean ± SEM. Student t test: *P < 0.05, **P < 0.01, ***P < 0.001. AU, arbitrary units.
depot–specific delivery of HOXC10 virus injection studies. Moreover, these mice exhibited increased energy expenditure and enhanced glucose tolerance. The enhanced ability to maintain body temperature to prolonged cold exposure suggests that heat production by beige adipocytes is facilitated by the upregulation in Ucp-1 gene levels in subcutaneous WAT in AHKO mice, indicating that remodeling of subcutaneous WAT can be achieved in response to the loss of HOXC10. In this regard, it is important to note that a recent study demonstrated that Zfp423, a negative regulator of browning in white adipocytes, protects mice against HFD-induced hepatic steatosis (36). Inactivation of Zfp423 promotes browning not only in subcutaneous WAT but also in gonadal WAT and partially reduced BAT function (36). This effect is attributed to Zfp423 inhibiting the actions of brown-fat determination factor Ebf2, thus suppressing Prdm16 transcriptional activation. Given that Zfp423 favors the expression of BAT gene expression in both subcutaneous and gonadal WAT fat depots, the actions of Zfp423 potentially highlights the presence of distinct regulatory machineries that govern overall WAT function, while HOXC10 is mainly involved in the process of browning in subcutaneous WAT. In addition, we noted that deletion of HOXC10 specifically in BAT in Myf5 KO mice had no significant effect on brown-fat gene expression and did not affect BAT function. This finding is in agreement with our previous study, confirming that HOXC10 acts mainly to suppress brown fat genes and primarily regulates the process of browning in mature subcutaneous WAT without affecting other fat depots. Taken together, our findings establish HOXC10 as a selective white adipocyte marker, which plays a major role in governing the process of browning of subcutaneous WAT.

Cold exposure and β3-AR agonists promote the expression of brown-fat thermogenic genes through the cAMP-dependent PKA activation signaling cascade (38). Thus, we focused on mechanisms by which the beige adipocyte thermogenic program is regulated by HOXC10 following cold-induced cAMP activation. Consistent with our previous study (22), HOXC10 protein expression is suppressed in subcutaneous WAT upon prolonged cold exposure. A consistent downregulation in HOXC10 expression in vivo is also observed in the same fat depot upon pharmacological activation of β3-AR, suggesting that the loss of HOXC10 protein may represent an intrinsic mechanism by which thermogenic adipocytes becomes activated following cold exposure or activation of β3-AR. In both models of browning, we observed reduced HOXC10 protein level, but not the mRNA level. The protein abundance of HOXC10 is inversely correlated with thermogenic genes in subcutaneous WAT, suggesting that the turnover of HOXC10 beyond its transcriptional regulation, is targeted for proteolysis through the ubiquitin-proteasome pathway. In this context, we found that cold adaptation resulted in enhanced proteasomal activity in subcutaneous WAT and is likely responsible for promoting browning of subcutaneous WAT during cold acclimation. Mechanistically, cold exposure or forskolin treatment leads to the activation of PKA and resulted in proteasome-mediated degradation of HOXC10, likely mediated through the E3 ligases KCTD2, 5, and 17. Of note, this process was reversible, given that the PKA inhibitor H89 reversed HOXC10 protein degradation, indicating that HOXC10 degradation occurs downstream of PKA activation. We also observed a corresponding reduction in Ucp-1 expression levels, thus emphasizing the adaptive role and mechanistic link between HOXC10, nonshivering thermogenesis, and proteasomal function. It is known that PKA activation causes protein phosphorylation, resulting in protein posttranslational modification. While we identified HOXC10 as a potential PKA substrate, complementary studies demonstrating the novel potential PKA phosphorylation sites of HOXC10 await further investigation. In addition, complementary experiments of AHKO mice under HFD feeding or thermoneutral conditions could provide more insights into the effects of the lack of HOXC10 on energy homeostasis in mice.

Adipocytes possess remarkable adaptive plasticity in response to environmental cues to sustain proper systemic metabolic health. Given difficulties to promote or sustain weight loss in obese patients, determination of physiological adaptations to promote adipocyte health will offer new avenues for the treatment of obesity-associated pathologies. Moreover, enhancing adaptive thermogenesis would increase energy expenditure and thus promote weight loss. Previously, our group has shown that regulation of HOXC10 is both sufficient and necessary for promoting browning of subcutaneous WAT (22). Expression of HOXC10 was shown to suppress genes associated with BAT and to suppress browning of WAT in vivo. HOXC10 was also shown to be able to interact with the 5’ regulatory region of Prdm16 and mediates its effect partially through Prdm16 to regulate its function in the browning of subcutaneous WAT. In this study, we demonstrated that proteasome-mediated HOXC10 protein degradation, at least partially through the E3 ligases KCTD2, 5, and 17, is critical to the metabolic function of white adipocytes essential to secure systemic metabolic integrity. Future work will aim to further dissect HOXC10-associated transcriptional machinery and investigate in detail how metabolic and pathological conditions can impact HOXC10 translation and/or activity. In summary, we have found that cold induction or adrenergic signaling activates PKA and suppresses HOXC10 expression by increased proteasome-mediated degradation, likely through the E3 ligases KCTD2, 5, and 17. This loss of HOXC10 expression reverses the suppression of Prdm16 expression and therefore drives white adipocyte thermogenic function and promotes robust browning of subcutaneous WAT and thus may be a target in improving metabolic health in obesity and beyond.

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