The conserved Mediator subunit cyclin C (CCNC) is required for brown adipocyte development and lipid accumulation

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ABSTRACT

Objective: Cyclin C (CCNC) is the most conserved subunit of the Mediator complex, which is an important transcription cofactor. Recently, we have found that CCNC facilitates brown adipogenesis

Methods: We generated conditional knock-out mice by crossing Ccncrelox/lox mice with Myf5cre, Ucp1cre or Adipoqcre transgenic mice to investigate the role of CCNC in BAT development and function. We applied glucose and insulin tolerance test, cold exposure and indirect calorimetry to capture the physiological phenotypes and used immunostaining, immunoblotting, qRT-PCR, RNA-seq and cell culture to elucidate the underlying mechanisms.

Results: Here, we show that deletion of CCNC in Myf5+ progenitor cells caused BAT paucity, despite the fact that there was significant neonatal lethality. Mechanistically different from in vitro, CCNC deficiency impaired the proliferation of embryonic brown fat progenitor cells without affecting brown adipogenesis or cell death. Interestingly, CCNC deficiency robustly reduced age-dependent lipid accumulation in differentiated brown adipocytes in all three mouse models. Mechanistically, CCNC in brown adipocytes is required for lipogenic gene expression through the activation of the C/EBPα/GLUT4/ChREBP axis. Consistent with the importance of de novo lipogenesis under carbohydrate-rich diets, high-fat diet (HFD) feeding abolished CCNC deficiency-caused defects of lipid accumulation in BAT. Although insulin sensitivity and response to acute cold exposure were not affected, CCNC deficiency in Ucp1+ cells enhanced the browning of white adipose tissue (beiging) upon prolonged cold exposure.

Conclusions: Together, these data indicate an important role of CCNC-Mediator in the regulation of BAT development and lipid accumulation in brown adipocytes.

Keywords CCNC; brown fat; Lipid droplet; Progenitor; Proliferation; Lipogenesis

1. INTRODUCTION

The current epidemic of obesity and type 2 diabetes has increased the need for novel approaches to reduce adiposity. Obesity is caused by prolonged periods of positive energy balance in which energy intake exceeds energy expenditure. Brown adipose tissue (BAT) is specialized to dissipate energy through uncoupling protein 1 (UCP1) and thus may counteract obesity [1]. Rodents also displays an inducible thermogenic adipose tissue termed beige adipocytes that arises within white adipose tissue (WAT) depots, that can use both UCP1 and possibly other futile cycles for heat production [2,3]. In humans, BAT is abundant at birth but is rapidly replaced by WAT through unknown mechanisms and is relatively scarce in adults as an unidentifiable tissue [4]. However, studies with 18fluoro-labelled 2-deoxy-glucose positron emission tomography (18FDG-PET) scanning demonstrated that adult humans could have active thermogenic adipose tissue deposits and the amount of this thermogenic tissue is inversely correlated with adiposity and body mass index (BMI) [5,6]. Whether human
thermogenic adipose tissues are more reflective of rodent brown or beige adipocytes has not been fully resolved. In any case, activation of BAT thermogenesis by cold exposure, or by [33-adrenergic receptor agonist, has been linked to increased energy expenditure, reduced adiposity and lower plasma lipids [7–9], indicating that BAT plays an important role in energy homeostasis both in animal models and humans. Therefore, a better understanding of the molecular control of BAT development and function may lead to new therapeutic avenues to combat obesity and metabolic disorders.

The classical brown fat is localized in the interscapular region in rodents and arises from a Myf5-positive lineage [10]. PR-domain-containing protein 16 (PRDM16), a BAT-enriched transcription cofactor, acts as a fate switch to control brown adipocyte versus myocyte between days 9–12 of gestation in mice [10,11]. Mechanistically, PRDM16 forms a transcriptional complex with the active form of CCAAT/enhancer-binding protein-beta (C/EBPβ) in the myogenic precursors to activate the brown adipogenic gene program by inducing peroxisome proliferator-activated receptor-gamma (PPARγ) expression [12]. Meanwhile, it has been shown that euchromatic histone-lysine N-methyltransferase 1 (EHMT1) is a BAT-enriched lysine methyltransferase in complex with PRDM16 and regulates brown adipocyte fate by stabilizing PRDM16 proteins [13]. Extracellularly, BMP7 signaling promotes brown adipocyte differentiation and thermogenesis through the induction of PRDM16 and PPARγ coactivator-1a (PGC-1a), which increase the expression of the brown fat marker UCP1 and adipogenic transcription factors PPARγ and C/EBPs as well as mitochondria biogenesis [14]. However, the regulatory mechanisms for BAT development are not completely understood.

Unlike white adipocytes, differentiated brown adipocytes are characterized by multilocular lipid droplets, in which triglycerides are increasingly accumulated with age. Although the physiological functions remain less clear, lipolysis and lipogenesis in BAT are dynamic and highly active in response to environmental cues. The regulation of lipolysis in BAT has been well documented [15,16], but the regulation of lipogenesis and triglyceride biosynthesis in BAT is less studied. Recently, one study has shown that AKT2, a cold-induced kinase, promotes de novo lipogenesis (DNL) in BAT through carbohydrate response element-binding protein (ChREBP) but not sterol regulatory element-binding protein-1 (SREBP-1) [17]. Moreover, DNL in BAT may play a role in optimizing fuel storage and thermogenesis in mice, as inhibition of DNL in BAT causes compensatory increase of VAT browning under prolonged cold exposure [17]. Importantly, brown fat DNL in human is positively correlated with Ucp1 expression, and negatively correlated with BMI [17,18]. Although there have been significant insights into the signaling pathways and transcription factors that regulate DNL in BAT, the regulation of lipid metabolism in BAT remains largely unclear.

The Mediator complex is a conserved transcription cofactor that primarily regulates activator-dependent transcription [19–22]. In mammalian cells, the Mediator complex is comprised of up to 30 subunits [19–22]. It has been shown that the Mediator subunit MED1 regulates white adipogenesis in vitro through PPARγ [23,24]. MED14 [25], MED19 [26], MED23 [27,28] and MED31 [29] are also involved in the regulation of white adipogenesis in vitro and in mouse models through PPARγ and/or other aspects of insulin signaling pathway. Moreover, MED1 regulates the brown adipocyte transcriptional program by interacting with PRDM16 [30,31]. More recently, using tissue specific MED1 knockout mouse models, two studies have demonstrated a critical role of MED1 in adipose tissue formation in vivo [32,33]. On the other hand, the Mediator subunits MED1 [33], MED15 [34] and MED17 [35,36] are directly or indirectly involved in the induction of lipogenesis. Previously, we have shown that the Mediator subunit CDK8 together with its activating partner CCNC negatively regulates DNL in hepatocytes and Drosophila fat bodies by promoting nuclear SREBP-1a/c phosphorylation and subsequent degradation [37]. Although initially identified as a potential cell cycle regulator [38,39], CCNC functions to regulate gene transcription in the context of the Mediator complex. As a highly conserved Mediator subunit, CCNC has been shown to play multiple roles in various biological processes including cell proliferation [38–40], cell apoptosis [41,42], and cellular lipid metabolism [37,43]. Recently, we have identified CCNC as an essential regulator for brown adipogenesis in vitro [43]. Mechanistically, CONC-Mediator physically interacts with C/EBPα and activates the C/EBPα transactivation domain activity to facilitate brown adipocyte differentiation [43]. Interestingly, the CCNC level is decreased during brown adipogenesis and during aging in mice [43], suggesting that CCNC may play a role in BAT development and function. Human individuals with mutations in the genomic locus of CDK8, one major effector of CCNC, are prone to develop type 2 diabetes [44]. Moreover, the GWAS Central data indicate that human Ccn gene is significantly associated with BMI. However, the underlying mechanism remains unknown. Based on these findings, we hypothesize that CCNC plays an important role in BAT development and function in vivo. Here, we show that CCNC deletion in Myf5 cells caused a partial neonatal lethality in mice likely due to the developmental defects in rib cartilage. The survived CCNC-deficient mice displayed a paucity in BAT due to the impaired proliferation of brown adipocyte progenitor cells. In contrast to tissue culture, CCNC deficiency did not affect brown adipogenesis in vivo. Interestingly, CCNC-deficient BAT displayed a reduced ability of accumulating lipids over time when mice were fed with a carbohydrate-rich normal chow diet. This phenotype was recapitulated when CCNC was deleted in either Ucp1 or Adipoq cells. RNA-seq analyses revealed that CCNC deficiency reduced the expression of some key enzymes for fatty acid and triglyceride biosynthesis that are critically regulated by the C/EBPα and GLUT4/ChREBP pathway. Consistent with the regulation of DNL, CCNC deletion-caused lipid accumulation defects in BAT was abolished when mice were fed with a high fat diet (HFD). Moreover, deletion of CCNC in Ucp1 cells also enhanced VAT browning upon chronic cold exposure. Thus, our results indicate that CCNC plays a pivotal role in BAT prenatal development and postnatal lipid metabolism.

2. MATERIALS AND METHODS

2.1. Animals and diets

All mouse experiments conformed to the protocols approved by the Animal Care and Use Committees of the Albert Einstein College of Medicine in accordance with the National Institutes of Health guidelines. Myf5Cre (Stock #010529), Ucp1Cre (Stock #024670) and AdipoqCre (Stock #028020) transgenic mice were obtained from the Jackson Laboratory. Ccnfloxed mice was generated and backcrossed for ten generations into the C57BL/6J strain. Mice were housed in a pathogen-free animal facility at 22 °C with a 12 h light/dark cycle (7:00 am - 7:00 pm) with free access to water and the normal chow diet (#5053, LabDiet; 13 kcal% fat and 62 kcal% carbohydrate) or the high-fat diet (no. D12492, Research Diets; 60 kcal% fat and 20 kcal% carbohydrate), which started at the age of six weeks.

2.2. Body composition and indirect calorimetry

Fat/lean mass was measured by quantitative nuclear magnetic resonance (NMR) noninvasive imaging (EchoMRI, TX). Metabolic measurement was performed using an Oxymax indirect calorimetry system
Mice were individually housed in metabolic chambers at 22 °C with a 12 h light/dark cycle and free access to food and water. After acclimation in metabolic chambers for 48 h, energy expenditure, oxygen consumption (VO2), carbon dioxide production (VCO2), and spontaneous locomotor activity were measured as previously described [35]. VO2, VCO2, and energy expenditure of each mouse were normalized by its lean mass.

2.3. Glucose and insulin tolerance test (GTt and ITT)
For GTT, mice were fasted for 14 h and then received an intraperitoneal injection of glucose (1 g/kg body weight). Two weeks later, ITT was performed by an intraperitoneal injection of insulin (1.5 U/kg body weight) after 4 h fasting. Blood was collected at consecutive time points after the injection of glucose or insulin by tail bleeding, and blood glucose levels were measured using the AlphaTRAK 2 Blood Glucose Monitoring System.

2.4. Cold exposure
To assess cold tolerance, 8-month-old control and CcnC(Apc1KO) mice were fasted for 4 h in the morning, and then placed at 6 °C individually in pre-chilled cages with free access to pre-chilled water and food. Intrarectal temperatures were monitored and recorded with a TH-8 Thermalert Monitoring Thermometer (Physitemp Instruments, Clifton, NJ) at consecutive time points up to 14 days.

2.5. Measurement of triglycerides
Triglycerides in BAT were measured using the Triglyceride Quantiﬁcation Colorimetric Fluorometric Kit (Biosيوo, Milipitas, CA) according to the manufacturer’s instructions. Briefly, total lipids were extracted from homogenized BAT (~20 mg each), and triglycerides were converted to free fatty acids and glycerol by the addition of lipases. Glycerol was detected by an enzyme-co coupled reaction and was used to quantify triglycerides. Glycerol production (VCO2), and spontaneous locomotor activity were measured as previously described [35]. VO2, VCO2, and energy expenditure of each mouse were normalized by its lean mass.

2.6. Alcian Blue-Alizarin Red staining
Dead CcnC(MSKO) newborns and littermate controls (alive) were ﬁxed in 4% paraformaldehyde for Alcian Blue-Alizarin Red staining as previously described with minor modiﬁcations [46]. Briefly, skins and tissues were carefully removed, and fat was depleted by washing with 95% ethanol followed by overnight incubation in acetone. The skeletons were immersed in 0.03% alcian blue solution for 24 h to stain cartilage, washed with 70% ethanol, and incubated in 1% potassium hydroxide until clear. Bones were counterstained with 0.03% alizarin red solution until sharply delineated. The stained samples were cleared in 1% potassium hydroxide/glycerol (1:1) for a week and kept in glycerol at the end. Images were captured by a Nikon Digital Camera and processed using the Photoshop CS6 software.

2.7. TUNEL assay, immunofluorescence, immunohistochemistry and histological analyses
An 8-μm thick, 4% neutral buffered paraformaldehyde-ﬁxed cryosections of tissues were embedded in an optimal cutting temperature compound. TUNEL assay was performed using the ApopTag Red in situ Apoptosis Detection Kit (EMD Millipore, Burlington, MA) according to the manufacturer’s instructions. Briefly, sections were treated with the Equilibration Buffer and the Working Strength TdT Enzyme sequentially, and counterstained with an anti-diogenogen conjugate antibody and mounted with the prolong antifade reagent with DAPI (Invitrogen) before imaging. For Ki67 immunofluorescent staining, slides were permeabilized with 0.3% Triton X-100 (Sigma—Aldrich), washed with 1xPBS, and blocked with 5% normal donkey serum (ab166643, Abcam) before adding anti-Ki67 primary antibody (ab16667, Abcam, 1:500) that was diluted in blocking solution. After wash, Alexa Flour 488-labeled secondary antibody (Invitrogen, 1:500) was added. The slides were then washed, counterstained, and mounted with the prolong antifade reagent with DAPI (Invitrogen) before imaging. For UCP1 immunohistochemical staining, 5 μm thick paraffin sections were deparafﬁnized, rehydrated, and epitopes unmasked by boiling with the Citra buffer (BioGenex, Fremont, CA). Tissues were then blocked with 5% normal goat serum solution before incubation with anti-UCP1 primary antibody (PA1-24894, Pierce, 1:200). Vectashield DAB Peroxidase Substrate Kit was used to detect the primary antibody. Sections were counterstained with hematoxylin, mounted, and imaged. For histological analyses, samples were embedded, cut, and performed Hematoxylin and Eosin (H&E) staining by the Albert Einstein College of Medicine Histology Core facility.

2.8. Western blotting
Cultured cells were washed with cold 1xPBS, scraped, and homogenized by pipetting in a lysis buffer containing 50 mM Tris—HCl (pH 8.0), 420 mM NaCl, 0.1 mM EDTA, 0.5% Nonidet P-40, 0.05% SDS, 10% Glycerol, and a Protease and Phosphatase Inhibitor Cocktail (78442, Thermo Fisher Scientiﬁc). Tissues were homogenized in the lysis buffer using Ceria Stabilized Zirconium Oxide Beads. The cell or tissue homogenates were centrifuged for 30 min at 21,000 × g at 4 °C, and supernatants were collected for protein assays. Twenty μg of total proteins for each sample were loaded and separated by 4—12% SDS-PAGE and transferred to a nitrocellulose membrane using the IBlot Blotting System (Thermo Fisher Scientiﬁc). The membrane was blocked with 5% non-fat dry milk in 1x Tris-buffered saline containing Tween-20 (TBST) and incubated with a primary antibody in the blocking buffer. The membranes were washed with 1xTBST and incubated with HRP-conjugated secondary antibody in blocking buffer. The membrane was then washed with 1xTBST, visualized through ECL (Pierce, Thermo Fisher Scientiﬁc), and exposure to X-ray ﬁlms. The following primary antibodies and dilutions were used: Anti-CCNC (S58903,1:500) from BD Pharmingen; Anti-Actin (A5060, 1:200) from sigma; Anti-β-tubulin (1235662A, 1:2000) from Invitrogen; Anti-ChREBP (NP2-44307, 1:500) from NOVUS; Anti-C/EBPa (8178, 1:250); Anti-FAS (3180, 1:1000) and Anti-ACC1 (3676, 1:1000) from Cell Signaling Technology; Anti-GLUT4 (ab654, 1:500) from Abcam; Anti-SREBP1 (sc-13551, 1:200) and Anti-CPT1B (sc-939070, 1:500) from Santa Cruz Biotechnology.

2.9. RNA extraction and real-time RT-PCR
Total RNA was prepared from tissue or cell samples using the Trizol Reagent (Invitrogen) according to the manufacturer’s instructions. Genomic DNA contamination was removed by RNase-free DNase I (Thermo Scientiﬁc, USA). The quantity and quality of total RNA were determined by a spectrophotometer (Nanodrop 2000, Thermo Fisher). Total cDNA was synthesized from 1 μg of total RNA using iScript cDNA Synthesis Kit (BIO-RAD). Real-time PCR was performed using the PowerUp SYBR Green Master Mix (Thermo Fisher, USA). Speciﬁc primers for each gene are listed in Table S1. Tbp or Rpl7 was used as the invariant control.

2.10. DNA sequencing (RNA-seq)
After RNA extraction from BAT of 6-month-old CcnC(Apc1KO) and control mice (three biological replicates each), RNA-seq libraries were prepared by the Einstein Genomics Core Facility. The library quality was analyzed by a Bioanalyzer (Agilent Technologies). Deep sequencing
was performed using a HiSeq 2500 instrument (Illumina). Raw reads for each library were mapped using TopHat version 2.0.8 against the indexed mouse (mm9) genome, and transcripts were assembled using Cufflinks. Genes that were not expressed in all samples (FPKM < 1) were filtered out. Differentially expressed genes (DEGs) were identified using a RNA-seq processing tool DESeq2, selected by adjusted \( p \) value < 0.05 and fold change > 1.4 or < 0.5, and visualized using R tools ggplot2 and heatmap, respectively. Kyro electrolysis of genes and genomes (KEGG) pathway enrichment analysis of DEGs was obtained from DAVID database (version 6.8). The heat map for the eight down-regulated genes in the insulin signaling pathway was based on the normalized reads, and they were listed according to their \( p \) values.

### 2.11. Tissue culture

Immortalized wildtype and CCNC-knockout brown preadipocytes were generated as shown previously [43]. These cells were maintained in DMEM with 25 mM glucose plus 10% FBS, 1% penicillin-streptomycin (P/S) and 1% L-glutamine. For differentiation, cells were cultured to confluence and then treated with the differentiation medium of DMEM containing dexamethasone (0.5 mM), insulin (20 nM), isobutylmethylxanthine (0.5 mM), indomethacin (0.125 mM), T3 (1 nM) and rosiglitazone (0.5 \( \mu \)M). After two days of culture, cells were maintained in DMEM containing 1 nM T3 and 20 nM insulin. Medium was replaced every other day. Full differentiation was achieved in about seven days.

### 2.12. Retrovirus transduction

Mouse ChREBP\( ^{\beta} \) was amplified by PCR from pCMV-Flag-ChREBP\( ^{\beta} \), which was a gift from Dr. Donald K. Scott of Icahn School of Medicine at Mount Sinai, and subcloned into the EcoRI site of the retroviral vector pMSCV-PIG (Clontech) to generate a ChREBP\( ^{\beta} \)-expressing plasmid, termed pMSCV-PIG-ChREBP\( ^{\beta} \), which was verified by DNA sequencing. Retroviral packaging plasmids, pUMVC (#8449) and pCMV-WSV-G (#8454), were obtained from Addgene. To generate pseudotyped virus, pUMVC, pCMV-WSV-G and pMSCV-PIG vectors were co-transfected into sub-confluent HEK293T cells using Lipofectamine 3000 Transfection Reagent (Invitrogen) according to the manufacturer’s instructions. The virus stocks were collected at 48 h and 72 h after transfection, filtered through a 0.45 \( \mu \)m filter, and frozen at −80 °C. Brown preadipocytes (20–30% confluent) were infected with retrovirus stocks containing 8 \( \mu \)g/ml polybren for 12 h, washed and cultured in DMEM.

### 2.13. Luciferase reporter assays

The constructs pcDNA3-Flag-C/EBP\( ^{\beta} \) (#66978) and 3xPPRE-TK-luc (#10155) were obtained from Addgene. The Sgc2a4 promoter was amplified from mouse genomic DNA by PCR [47], and subcloned into 3xPPRE-TK-luc by replacing the 3xPRE sequence, which is located between Hind III and BamH I sites, using In-Fusion Cloning kit (Clontech). The resulting plasmid, Sgc2a4-TK-luc, was verified by DNA sequencing. DNA transfection and luciferase reporter assays were conducted as described previously [43]. Briefly, brown preadipocytes were seeded at a density of 1 × 10^5 per well in 24-well plates. Next day, cells were transfected with a mix of 250 ng of pcDNA3-Flag-C/EBP\( ^{\beta} \) (or control), 250 ng of Sgc2a4-TK-luc and 50 ng of renilla luciferase reporter using the Lipofectamine 3000 Transfection Reagent. After incubation for two days, cells were lysed and analyzed using the Dual-Luciferase System (Promega) according to the manufacturer’s instructions. The firefly luciferase activity was normalized by the corresponding renilla luciferase activity.

### 2.14. Statistical analyses

All numerical results were expressed as Mean ± SD. Statistical difference was determined by unpaired Student’s \( t \)-test at a significance level of \( p < 0.05 \). The statistical analyses and figure preparation were performed using GraphPad Prism 9 (GraphPad software).

### 3. RESULTS

#### 3.1. CCNC deficiency in the Myf5\(^{\beta} \) lineage causes partial neonatal lethality and reduction of brown adipose tissues

To understand the role of CCNC in BAT development, we deleted CCNC in Myf5\(^{\beta} \) cells by crossing CncMyf5\( ^{flox/flox} \) mice with Myf5\(^{\beta} \) transgenic mice, as Myf5 is expressed specifically in the progenitor cells that give rise to brown adipocytes and skeletal muscle cells [10]. As shown in Figure 1A, genotyping analyses revealed that approximately 10% of mice were homozygous CCNC knockout (CncMyf5\(^{flox/flox} \)). CncMyf5\(^{flox/flox} \), Myf5\(^{\beta} \) at the time of weaning. While the distribution of CCNC heterozygous or wildtype mice was closer to the expected 25% Mendelian ratio, the percentage of CncMyf5\(^{flox/flox} \) mice was significantly lower than 25%, suggesting that many CncMyf5\(^{flox/flox} \) mice may have died before weaning. Although a previous study has shown that germline CCNC ablation causes embryonic lethality at E10.5 [40], partial lethality of CncMyf5\(^{flox/flox} \) pups was not expected. After closely monitoring the breeding pairs, we discovered an unusual number of dead newborns, and genotyping analyses showed that the majority of those dead pups (25 out of 30) were CncMyf5\(^{flox/flox} \). However, genotyping analyses of embryos showed normal Mendelian ratios for all genotypes (Figure 1A), suggesting that the death of those CncMyf5\(^{flox/flox} \) mice may have occurred shortly after birth.

It is unclear why CCNC deletion in Myf5\(^{\beta} \) cells caused death in most but not all newborns. One possibility is hypothermia, because brown fat and skeletal muscle are important in the maintenance of body temperature in rodents [48]. Based on the in vitro data [43], we hypothesized that CCNC is required for BAT development in vivo. Thus, hypothermia could occur if BAT mass is less than normal. However, housing breeders at thermoneutrality (30 °C) did not improve the percentage of survived CncMyf5\(^{flox/flox} \) mice (data not shown). Alternatively, another possibility is defects in rib structure or function that may be also dependent on Myf5\(^{\beta} \) cells during the development [49–51]. To test this possibility, we examined the skeletons of dead CncMyf5\(^{flox/flox} \) mice by Alcian Blue/Alizarin Red staining. As shown in Figure 1B, the ribs of dead CncMyf5\(^{flox/flox} \) pups were obviously shorter and more fragile than those of control mice (CncMyf5\(^{flox/wt} \), CncMyf5\(^{wt/wt} \)). It is likely that death of CncMyf5\(^{flox/flox} \) newborns was due to respiratory failure. Nevertheless, it was apparent that the surviving CncMyf5\(^{flox/flox} \) newborns had less interscapular BAT than control by size (Figure 1C–E). BAT from CncMyf5\(^{flox/flox} \) mice weighed approximately 30% less than that of control (Figure 1F). However, the surviving CncMyf5\(^{flox/flox} \) and control mice displayed similar in body weight (Figure 1G). In addition to genotyping, CCNC depletion in BAT of CncMyf5\(^{flox/flox} \) mice at the mRNA level was verified by qRT-PCR (Figure 1H), and CCNC knockdown did not affect the expression of its direct binding partner CDK8 or CDK19 (Figure 1H). Thus, despite the unexpected partial lethality, these results indicate that CCNC is important for the development of BAT.

#### 3.2. CCNC is required for brown fat progenitor cell proliferation

Next, we sought to understand how CCNC deficiency in Myf5\(^{\beta} \) cells could impair BAT development. There are three major possibilities that can cause the reduction of BAT: 1) reduced number of brown fat
progenitor cells, 2) defects in brown adipogenesis, and/or 3) increased death of differentiated brown adipocytes.

To determine whether CCNC deficiency in the Myf5$^+$ lineage causes partial neonatal lethality and prenatal brown fat paucity, we examined the proliferating cells by Ki67 immunostaining in mouse embryonic BAT at E18.5, when brown progenitor cells are abundant [52]. Although CCNC is not directly involved in cell cycle regulation, it has been reported that CCNC can positively or negatively regulate cell cycle progression in a context-dependent manner [40,53]. Consistent with the previous report [52], approximately 50% of the cells were proliferative in the control embryonic BAT as detected by Ki67 immunostaining (Figure 2A). However, the number of Ki67$^+$ cells in Ccn5$^{Myf5(KO)}$ embryonic BAT was significantly less (Figure 2A). Semi-quantitative analyses showed approximately 25% reduction of Ki67$^+$ cells in CCNC-knockout embryonic BAT (Figure 2B). This result suggests that CCNC is required for the proliferation of brown fat progenitors.

To examine whether CCNC deficiency in Myf5$^+$ cells may increase cell death, we performed TUNEL assays for apoptotic cells. As expected, apoptosis is rare in embryonic BAT and CCNC deficiency did not increase the number of apoptotic cells (Figure 2C,D). Thus, loss of CCNC in BAT does not cause apoptosis in embryonic BAT.

To determine whether CCNC deficiency in Myf5$^+$ cells may inhibit brown adipogenesis in vivo, we examined BAT in embryos at E18.5 and newborns at postnatal day 1 (P1). Consistent with the previous report [54], H&E staining showed that the control BAT at E18.5 mostly consisted of brown preadipocytes without visible lipid droplets, while
Figure 2: CCNC deficiency in the Myf5⁺ lineage inhibits cell proliferation, but not affecting brown adipogenesis and cell death. (A) Representative images from Ki67 immunofluorescence on cryosections of BAT from the control and CcnC(Myf5)KO mice at E18.5. Scale bar, 200 μm. (B) Quantification of Ki67 positive cells. (C) Representative images of TUNEL assays on cryosections of BAT from the control and CcnC(Myf5)KO mice at E18.5. Scale bar, 200 μm. (D) Quantification of apoptotic cells. (E) H&E staining of paraffin sections of BAT from the control and CcnC(Myf5)KO mice at E18.5 and P1. Scale bar, 30 μm. (F) Representative images of UCP1 immunohistochemistry on paraffin sections of BAT from the control and CcnC(Myf5)KO mice at E18.5 and P1. Scale bar, 30 μm. (G, H) qRT-PCR analysis of thermogenic genes (G) and pan-adipose genes (H) in BAT from the control and CcnC(Myf5)KO mice at E18.5. ** p < 0.01 vs control. (For interpretation of the references to color in this figure legend, the reader is referred to the Web version of this article.)
the control BAT at P1 was mainly composed of mature brown adipocytes with some lipid droplets (Figure 2E). This is because after birth, brown preadipocytes in BAT rapidly differentiated and become mature brown adipocytes [35]. Previously, we have shown that CCNC deletion in brown preadipocytes completely blocked adipogenesis in tissue culture [43]. To our surprise, BAT of Ccncrex/KO mice showed a similar developmental morphology as control (Figure 2E), indicating that different from tissue culture, CCNC deletion in vivo did not inhibit brown adipogenesis. In addition to BAT histology, this conclusion was further supported by analyses of brown fat molecular signatures. As shown in Figure 2F, UCP1 expression in Ccncrex/KO and control mice were indistinguishable at both E18.5 and P1 stages as examined by immunohistochemistry. Consistent with the UCP1 protein levels, qRT-PCR analyses showed that CCNC deficiency did not affect Ucp1 gene expression (Figure 2G). In fact, the mRNA levels of key thermogenic marker genes, such as Cidea and Prdm16, and adipocyte marker genes, such as Pparg, Adipoq and Fabp4, were not significantly affected by CCNC deletion, although Cebpb was upregulated (Figure 2G,H). These data suggest that CCNC is not essential for brown adipogenesis in vivo. Together, these results revealed a cellular mechanism for the reduction of BAT mass in Ccncrex/KO mice, which is the reduction of brown fat progenitor cell proliferation without alteration of adipogenesis or cell death.

3.3. CCNC deficiency impairs lipid accumulation in brown adipocytes

With a limited number of survived Ccncrex/Myc(KO) mice, we compared with their littermates at the adult stages (around six-month-old) when they were fed with a normal chow diet (NCD). As shown in Figure 3, adult Ccncrex/Myc(KO) mice were smaller in body size (Figure 3A) and weight (Figure 3B), indicating that CCNC deficiency in the Myf5 lineage caused postnatal growth retardation. Consistent with the report that Myf5 progenitors are the origin for both brown adipocytes and skeletal muscle cells [10], CCNC was efficiently depleted in both BAT and skeletal muscle of Ccncrex/Myc(KO) mice (Figure 3C,D). Interestingly, we also detected a small but significant reduction of the CcnmRNA levels in white fat of Ccncrex/Myc(KO) mice (Figure 3C), suggesting that some cells in white fat are also originated from Myf5 cells. Similar to newborns, adult Ccncrex/Myc(KO) mice displayed significantly reduced BAT by weight (Figure 3E) or by size (Figure 3F), while skeletal muscles of Ccncrex/Myc(KO) mice were relatively normal (Figure 3E). Surprisingly, histological analyses revealed that compared to control, CCNC-deficient BAT displayed dramatically less lipid droplets (Figure 3G). Quantitative measurements confirmed that CCNC-deficient BAT had nearly 60% less triglycerides than that of control mice (Figure 3H). Thus, unlike at prenatal and newborn stages, CCNC is critically required for lipid accumulation in BAT of adult mice under the NCD condition.

Since CCNC was deleted in both brown adipocytes and skeletal muscle cells in Ccncrex/Myc(KO) mice, whether the lipid-poor phenotype of BAT was through cell-autonomous and/or endocrine mechanism(s) requires further investigation. However, the lethality of Ccncrex/Myc(KO) mice obstructed us from obtaining sufficient mouse samples for further mechanistic studies. Alternatively, to determine whether CCNC regulation of lipid accumulation is cell-autonomous in mature brown adipocytes in vivo, we switched to a different mouse model, in which CCNC is deleted specifically in brown adipocyte-specific Ucp1 lineage by crossing Ucp1Dox transgenic mice with Ccncrex/Myc(KO) mice. Genotyping analyses showed normal Mendelian ratios for all genotypes (data not shown), suggesting that CCNC deletion in Ucp1 lineage caused postnatal growth retardation. Consistent with the report that different from tissue culture, CCNC deletion in vivo did not inhibit brown adipogenesis. To our surprise, BAT of Ccncrex/Myc(KO) mice was mostly composed of mature brown adipocytes and skeletal muscle cells [10], CCNC was efficiently depleted in both BAT and control mice (Figure 3C), suggesting that CCNC depletion in BAT significantly depleted in both BAT and control mice (Figure 3C), suggesting that CCNC depletion in BAT significantly depleted BAT and the control BAT. qRT-PCR analyses also showed that CCNC deficiency did not affect Ucp1 gene expression (Figure 2G). Interestingly, histological analyses also revealed significantly less lipids in BAT of adult Ccncrex/KO mice, while the inguinal WAT (IWAT) looked normal (Figure 3N). Thus, CCNC deficiency in the Ucp1 lineage does not affect the growth of mice. Collectively, these results suggest that CCNC regulation of lipid accumulation in BAT is likely through cell-autonomous mechanism(s).

3.4. CCNC is required for the expression of key genes mediating de novo lipogenesis

To understand how CCNC regulates lipid metabolism in brown adipocytes, we performed RNA sequencing (RNA-seq) analyses. The differential expression data showed that 587 genes were upregulated and 384 genes were downregulated in BAT of Ccncrex/KO(KO) compared to control (Ccncrex/Myc(KO)) mice (Figure 4A), suggesting that CCNC does not have broad transcriptional functions in BAT. Cluster heatmap analyses of differentially expressed genes revealed that the upregulated genes and the downregulated genes belonged to distinct pathways (Figure 4B). Furthermore, the KEGG pathway analyses indicated that the most significantly upregulated pathway was the PPAR signaling pathway (Figure 4C), while the most significantly downregulated pathway was the insulin signaling pathway (Figure 4D). Most relevant to the defects in lipid accumulation was the downregulated pathways, as the insulin signaling pathway is known to play an important role in lipid metabolism of brown fat [17]. Interestingly, the significantly downregulated genes in the insulin signaling pathway included phosphoenolpyruvate carboxykinase (Pck1), sterol regulatory element-binding transcription factor-1 (Srebf1), acetyl-CoA carboxylase (Acaca) and fatty acid synthase (Fasn) (Figure 4E). In fact, the enzymes encoded by Acaca and Fasn are major components in the DNL (Figure 4F). Pck1 encodes PECKP that is a key component of gluconeogenesis in the liver, but in adipocytes PECK contributes the backbones for re-esterification of free fatty acids into triglycerides [56] (Figure 4F). Real-time qRT-PCR demonstrated that there was no difference for genes involved in adipogenesis (Figure 4G). Expression of the thermogenic (Figure 4H) and fatty acid oxidation and lipolysis (Figure 4I) programs were also not significantly different between CCNC-deficient BAT and the control BAT. qRT-PCR analyses also validated the RNA-seq data and confirmed that CCNC depletion in brown adipocytes resulted in a significant downregulation of Pck1 and key lipogenic genes including Aciy, Acaca, and Fasn (Figure 5A). A similar downregulation of these genes was also detected in BAT of Ccncrex/Myc(KO) mice (Figure 5B). Interestingly, CCNC deficiency did not affect the expression of Gpat, whose protein product is an important enzyme for triglyceride synthesis (Figure 5B). At the protein level, CCNC deficiency resulted in a robust reduction of FAS and ACC1, but not carnitine palmitoyltransferase 1B (CPT1B), which catalyzes the rate-limiting step of fatty acid oxidation (Figure 5C). Thus, these data suggest that CCNC deficiency in BAT reduces DNL resulting in a decrease of lipid accumulation over time.
3.5. CCNC activates lipogenic gene expression in brown adipocytes through C/EBPα-mediated induction of GLUT4 and ChREBP transcription factors

The expression of key lipogenic genes, such as Fasn, is critically activated by two transcription factors SREBP-1 and ChREBP, in response to insulin and carbohydrates, respectively [57,58]. Consistent with our previous discovery that CCNC/CDK8 promotes nuclear/mature SREBP-1 degradation through direct phosphorylation [37], CCNC deficiency caused an increase of nuclear SREBP-1 proteins in BAT (Figure 5C). Although we were unable to exclude the involvement of

Figure 3: CCNC deficiency reduces lipid accumulation in BAT of adult mice. (A–H) CcncretnMyf5KO and control mice. (A) Representative pictures of mice. (B) Body weight. (C) qRT-PCR analysis of Ccncretn expression in BAT, gastrocnemius (GA) muscle and epididymal white adipose tissue (WAT). (D) Western blotting analysis of CCNC protein expression in BAT and GA muscle. (E) The percentage of BAT, GA muscle and tibialis anterior (TA) muscle weight over body weight. (F) Representative macroscopic images of isolated BAT. Scale bar, 0.5 cm. (G) H&E staining of paraffin sections of BAT. Scale bar, 50 μm. (H) Quantification of triglycerides content in BAT. (I–M) CcncretnMyf5KO and control mice. The percentage of BAT (I) and liver, epididymal white adipose tissue (eWAT), inguinal white adipose tissue (iWAT), gastrocnemius (GA), tibialis anterior (TA), soleus (SOL) as well as extensor digitorum longus (EDL) muscles (J) weight over body weight. Ccncretn mRNA (K) and protein (L) levels in BAT. (M) qRT-PCR analysis of BAT-related genes. (A) H&E staining of BAT and iWAT. Scale bars, 50 μm. All data were from 5 to 7 month-old male mice fed with the normal chow diet. *p < 0.05, **p < 0.01, and ***p < 0.001 vs control.
SREBP-1, it is less likely that downregulation of lipogenic genes in CCNC-deficient brown adipocytes is through the SREBP-1 pathway. Interestingly, the Slc2a4 gene which encode GLUT4, the major glucose transporter in adipose tissues, was significantly downregulated upon CCNC depletion at both mRNA (Figure 5A) and protein (Figure 5C) levels in adult mice. Since adipocyte GLUT4 levels are positively correlated with the ChREBP transcriptional activity [59], which is activated by glucose metabolites at the posttranslational levels [60,61], we proposed that CCNC regulates lipogenic gene transcription in brown adipocytes through the carbohydrate/GLUT4/ChREBP pathway. To test this hypothesis, we first studied how CCNC regulates GLUT4 expression. Recently, we have found that CCNC critically supports the transactivation domain (TAD) activity of transcription factor CCAAT/enhancer-binding protein α (C/EBPα) in brown adipocytes [43].
Figure 5: CCNC deficiency inhibits the C/EBPα–GLUT4–ChREBP pathway in BAT. (A) qRT-PCR analysis of indicated genes expression in BAT from control and CcnC<sup>L<sub>up1</sub>(KO)</sup> mice. (B) qRT-PCR analysis of lipogenic genes expression in BAT from control and CcnC<sup>M<sub>y5</sub></sup>(KO) mice. (C) Western blots analysis of FAS (fatty acid synthase), ACC1 (acetyl-CoA carboxylase-1), Nuclear form of SREBP1 and GLUT4 protein expression in BAT from control and CcnC<sup>L<sub>up1</sub>(KO)</sup> mice. (D) Dual-luciferase assays of Glut4 promoter (−469 bp) activity in WT and CCNC<sup>L<sub>up1</sub>(KO)</sup> brown preadipocytes transfected with GFP or C/EBPα. CRE, C/EBPα responsive-element, qRT-PCR analysis of Chrebp (f) and its target genes (F) expression in BAT from control and CcnC<sup>L<sub>up1</sub>(KO)</sup> mice. (G) qRT-PCR analysis of indicated genes expression in BAT from control and CcnC<sup>M<sub>y5</sub></sup>(KO) mice. (H) Western blots analysis of CCNC and overexpressed ChREBPβ in WT and CCNC<sup>L<sub>up1</sub>(KO)</sup> brown preadipocytes. Overexpressed GFP was used as a transfection control. (I) Representative light pictures of differentiated WT and CCNC<sup>L<sub>up1</sub>(KO)</sup> brown adipocytes with overexpressed GFP or ChREBPβ. Scale bar, 50 μm. (J) qRT-PCR analysis of lipogenic genes expression in differentiated WT and CCNC<sup>L<sub>up1</sub>(KO)</sup> brown adipocytes with overexpressed GFP or ChREBPβ. *p < 0.05, **p < 0.01, and ***p < 0.001 vs control. (For interpretation of the references to color in this figure legend, the reader is referred to the Web version of this article.)
has been reported that in adipocytes C/EBPα is the key driver for the expression of GLUT4 as well as PECK [47,62–64]. There is a C/EBPα-binding element (CBE) in the Slc2a4 promoter (Figure 5D). To determine whether CCNC deficiency reduces the Slc2a4 promoter activity, we performed luciferase reporter assays in brown pre-adipocytes as previously described [43] using a fragment of the Slc2a4 promoter that contains the CBE motif (Figure 5D). As expected, overexpression of CEBPα robustly activated the Slc2a4 promoter in wildtype (WT) cells. However, in CCNC-knockout (KO) cells, CEBPα was approximately 50% less active on the Slc2a4 promoter (Figure 5D). This result suggests that CCNC deficiency in brown adipocytes downregulates Slc2a4 in part due to the reduction of CEBPα transcriptional activity.

Reduced GLUT4 expression may decrease glucose uptake, thereby suppressing ChREBP activation as well as reducing acetyl-CoA levels. The reduction in ACC1 will also inhibit the formation of malonyl-CoA, a necessary substrate for DNL. ChREBP has two isoforms encoded by Chrebpa and Chrebpb, and the mRNA levels of Chrebpb (encoding ChREBPβ), but not Chrebpa (encoding ChREBPα) were significantly decreased in BAT of Ccncrebpα(CKO) mice (Figure 5E). In addition to lipogenic enzymes and Chrebpb, ChREBP target genes also include basic helix-loop-helix family member e40 (Bhlhe40), adenopentin receptor 2 (Adipor2) and midline1 interacting protein (Midlip) [65]. As shown in Figure 5F, CCNC deficiency downregulated these genes. Consistent with the data from Ccncrebpα(UKO) mice, BAT from Ccncrebpα(KO) mice also displayed a reduction of Chrebpb, Slc2a4 and Pck1, but not Chrebpa and Srebpa1c (Figure 5G). Thus, these data suggest that CCNC deficiency reduces ChREBP-mediated transcription in brown adipocytes.

The two isoforms of ChREBP transcription factors are differentially regulated at their transcriptional activities. ChREBPα is constitutively active due to the lack of the glucose-sensing domain [59]. If CCNC regulation of ChREBP activity is through GLUT4-dependent activation of ChREBPα, overexpression of ChREBPβ should rescue the lipid accumulation defects caused by CCNC deficiency. To this end, we stably overexpressed ChREBPβ in WT and CCNC–KO brown preadipocytes. As shown in Figure 5H, ChREBPβ overexpression was at the similar levels in WT and CCNC–KO cells. We then induced preadipocyte differentiation with an established protocol for eight days. Consistent with our previous report [43], in the control cells in which GFP was overexpressed, CCNC knockout almost completely inhibited lipid accumulation (Figure 5I) and the induction of lipogenic genes such as Fasn, Acaa and Acly (Figure 5J). Overexpression of ChREBPβ enhanced lipid accumulation (Figure 5I) and lipogenic gene expression (Figure 5J) in WT cells. Importantly, overexpression of ChREBPβ was able to partially rescue lipid accumulation (Figure 5I) and lipogenic gene expression (Figure 5J) in CCNC–KO cells. Together, these results suggest that under the NCD condition, ChREBP-mediated transcription is indirectly downregulated in CCNC-deficient brown adipocytes due to reduced C/EBPα activation of GLUT4, causing defects in lipid synthesis.

3.6. HFD feeding eliminates the defect of lipid accumulation in CCNC deficient brown adipocytes

Although hepatocytes in the liver are generally considered as the primary site for DNL and triglyceride synthesis, dietary carbohydrates can also increase the cell-autonomous contribution of de novo synthesis to lipid droplets in adipocytes. The NCD in this study is high in carbohydrates (62 kcal%) and low in fat (13 kcal%). Thus, if CCNC regulation of lipid levels in brown adipocytes is through carbohydrate-induced de novo lipid synthesis, the lipid-poor phenotype of CCNC-deficient BAT should be eliminated or attenuated when the diet is rich in fat and poor in carbohydrates. To test this hypothesis, we fed Ccncrebpα(UKO) and control mice with a high-fat diet (HFD) that contains 60 kcal% fat and 20 kcal% carbohydrates. As shown in Figure 6A–E, there was no significant phenotypic difference between Ccncrebpα(UKO) and control mice in terms of body weight, body mass, GTT, ITT, and histologic features of white fat and liver. Food intake and tissue weight were also not different (Figure S1). However, HFD feeding completely eliminated the NCD-caused difference of lipid levels in BAT between Ccncrebpα(UKO) and control mice (Figure 6E).

To further study the role of CCNC in regulating adipocyte lipid synthesis, we used another mouse model, in which CCNC was deleted in all adipocytes by crossing Ccccrebpα(flx/flx) mice with Adipor2Cre transgenic mice (Ccncrebpα(flx)/Adipor2Cre). The mice were fed with either NCD or HFD. Although CCNC deletion in adipocytes, which was confirmed by qRT-PCR (Figure S2D), did not affect body weight (Figure 6F), but BAT weighed less upon CCNC deletion in AdipoqCre cells (Figure 6G). Food intake, fat/lean mass and tissues weight were also not different (Figure S2). Like CCNC deletion in Ucp1Cre cells, Ccncrebpα(flx/KO) mice also displayed less lipids in BAT when they were fed with NCD (Figure 6H). Importantly, this phenotype was abolished when the mice were fed with HFD (Figure 6H). There was no histological difference in white fat and liver between CCNC knockout and control mice under both dietary conditions (Figure 6H). Together, our results indicate that CCNC deficiency reduces lipid accumulation in differentiated brown adipocytes only when the diet is rich in carbohydrates, such as NCD. This is consistent with a positive role of CCNC in ChREBP-dependent DNL.

3.7. Brown adipocyte CCNC is not essential for thermoregulation

Under NCD, Ccncrebpα(UKO) and control mice were similar in terms of body weight (Figure S3A) and food intake (Figure S3B). It has been known that BAT plays an important role in glucose homeostasis [66]. To examine whether CCNC in brown adipocytes is involved in the regulation of whole-body glucose metabolism and insulin sensitivity, we performed intraperitoneal glucose- and insulin-tolerance tests (IP-GTT and IP-ITT, respectively). As shown in Figures S3C and S3D, CCNC deficiency in brown adipocytes did not change glucose and insulin tolerance. Moreover, we compared energy metabolism and activities of Ccncrebpα(UKO) mice with control using a comprehensive laboratory animal monitoring system. As shown in Figures S3E–S3H, there is no difference between Ccncrebpα(UKO) and control mice in terms of oxygen consumption, carbon dioxide release, respiratory exchange ratio (RER) and heat production, suggesting that CCNC in BAT is not essential for the regulation of basal energy metabolism. Furthermore, CCNC deficiency did not change spontaneous locomotor activities (Figures S3I and S3J). Thus, these data indicate that CCNC in brown adipocytes is not essential for global glucose and energy homeostasis in mice. Since BAT is important in adaptive non-shivering thermogenesis [67], we then examined the effect of CCNC deletion on body temperature when mice were housed at 6°C. As expected, body temperature was initially decreased upon acute cold exposure and recovered to normal after chronic cold exposure (Figure 7A). Although the lipid levels in BAT were different (Figure 5N), Ccncrebpα(UKO) and control mice responded similarly to cold exposure in the first several hours (Figure 7A). Interestingly, after chronic cold exposure Ccncrebpα(UKO) mice displayed significantly higher body temperatures than control (Figure 7A). Under cold exposure, CCNC deletion did not affect food intake, body weight, and fat/lean mass (Figure 7B–E). While BAT remained smaller in Ccncrebpα(UKO) mice (Figure 7F), cold exposure did not cause any difference in liver, white fat and skeletal muscle weight (Figure 7G).
Figure 6: High-fat diet (HFD) feeding eliminates CCNC deficiency-caused defects in BAT lipid accumulation. (A–E) From CcnC<sup>Ucp1<sup>KO</sup></sup> and control mice, and (F–H) from CcnC<sup>Adipoq<sup>KO</sup></sup> and control mice. (A) Body weight of the control (n = 5) and CcnC<sup>Ucp1<sup>KO</sup></sup> (n = 5) mice under HFD. (B) Body mass of the control (n = 5) and CcnC<sup>Ucp1<sup>KO</sup></sup> (n = 5) mice on HFD for 12 weeks. (C) Blood glucose concentrations during glucose tolerance test (GTT) performed on control and CcnC<sup>Ucp1<sup>KO</sup></sup> mice on HFD for 10 weeks (n = 5 per group). (D) Blood glucose concentrations during insulin tolerance test (ITT) performed on control and CcnC<sup>Ucp1<sup>KO</sup></sup> mice on HFD for 14 weeks (n = 5 per group). (E) Representative H&E images of BAT, iWAT, eWAT and liver of the control and CcnC<sup>Ucp1<sup>KO</sup></sup> mice under HFD. Scale bars, 50 μm. (F) Body weight of the control (n = 8–9) and CcnC<sup>Adipoq<sup>KO</sup></sup> (n = 5–7) mice under chow and HFD. (G) BAT weight over body weight of the control (n = 6–8) and CcnC<sup>Adipoq<sup>KO</sup></sup> (n = 5–7) mice under chow and HFD for 24 weeks. (H) Representative H&E images of BAT, iWAT, eWAT and liver of the control and CcnC<sup>Adipoq<sup>KO</sup></sup> mice under NCD and HFD. Scale bars, 100 μm. *p < 0.05, and **p < 0.01 vs control.
Figure 7: CCNC deficiency in the Ucp1+ lineage increases body temperature and WAT browning upon chronic cold exposure. (A) Intrarectal temperatures of the 8-month-old control (n = 4) and CncUcp1(KO) (n = 5) mice after the indicated time of housing at 6 °C. (B) Average daily food intake of the control (n = 4) and CncUcp1(KO) (n = 5) mice in indicated days at 6 °C. (C–E) Body weight, fat mass and lean mass of the control (n = 4) and CncUcp1(KO) (n = 5) mice at 22 °C and 6 °C, respectively. (F–G) Weight of the indicated tissues of the control (n = 4) and CncUcp1(KO) (n = 5) mice at 6 °C. (H, J, L, O) Representative H&E images of BAT, iWAT, eWAT and liver, respectively. (I, K, M) Real-time RT-PCR analysis of the indicated genes in BAT, iWAT and eWAT, respectively. (N) Relative mRNA level of the indicated genes in wildtype eWAT, iWAT and BAT after two weeks of cold exposure at 6 °C. * p < 0.05, ** p < 0.01, and *** p < 0.001 vs control.
Moreover, CCNC-deficient BAT also displayed reduced lipids after chronic cold exposure (Figure 7H), and key thermogenic genes such as Ucp1 were similarly induced by cold in Ccnc<sup>Ucp1<sup>KO</sup></sup> and control mice (Figure 7I). Consistent with the higher body temperatures, Ccnc<sup>Ucp1<sup>KO</sup></sup> mice displayed more iWAT browning by histological features (Figure 7J) and the upregulation of key thermogenic genes (Figure 7K). Similarly, increased browning also observed in epididymal WAT (eWAT) of Ccnc<sup>Ucp1<sup>KO</sup></sup> mice (Figure 7L,M), but the contribution of eWAT was less than that of iWAT based upon an at least 35-fold lower induction of the thermogenic genes in eWAT compared to iWAT (Figure 7N). Finally, cold exposure did not cause any difference in the liver (Figure 7O). Together, although CCNC deletion in Ucp1<sup>−/−</sup> cells may not affect most physiological functions including brown fat, it increases body temperature upon chronic cold exposure, likely due to the increase of white fat browning.

4. DISCUSSION

Recently, we have shown that CCNC is required for C/EBPα-dependent transcription in brown preadipocytes by activating the transactivation domain of C/EBPα [43]. PPARγ is the master regulator of adipogenesis [68]. Consistent with the fact that most PPARγ-target genes are also co-activated by C/EBPα [69], CCNC knockout completely inhibited brown adipogenesis in vitro [43]. Despite the limitations, the Myf5<sup>−/−</sup> transgenic mice have been used to study brown adipocyte development. To determine whether CCNC is also required for brown adipogenesis in vivo, we deleted CCNC specifically in Myf5<sup>−/−</sup> progenitor cells using the Myf5<sup>Cre</sup> transgenic mice. Although most CCNC-deficient mice died shortly after birth, CCNC deletion in the surviving mice displayed a significant reduction of BAT (Figure 1E,F). However, this is probably not due to the reduction of brown adipogenesis. In fact, the remaining CCNC-deficient brown adipocytes are essentially indistinguishable from control in terms of morphology, UCP1 protein levels and key thermogenic and adipogenic marker gene expression (Figure 2E–H). Coincidently, a similar disparity between in vitro and in vivo adipogenesis was also observed in the case of C/EBPα deletion [70,71]. In our previous study, we found that CCNC deficiency enhanced PPARγ-dependent transcription in the presence of ligands [43]. Thus, one possibility for the different outcomes of CCNC deletion between in vitro and in vivo is that sufficient PPARγ ligands in vivo may make PPARγ active enough to compensate for the reduced transcriptional activity of C/EBPα.

Since neither reduced adipogenesis nor increased cell death were responsible for the reduction of BAT, defects in brown fat progenitor cells became a possibility. During BAT development, the progenitor cell proliferation is peaked at around E18.5 [52]. By immunostaining responsible for the reduction of BAT, defects in brown fat progenitor progenitors, a previous study has shown that the BMP7 signaling is critical for brown adipocyte progenitor proliferation [52]. Deletion of Type 1A BMP receptor (Bmpr1a), a key component of the BMP signaling pathway, in Myf5<sup>−/−</sup> positive lineage leads to BAT paucity due to impaired progenitor cell proliferation [52]. Moreover, Bmpr1a-deficient mice display growth retardation throughout life [52]. These phenotypes are similar to what we have observed in CCNC-deficient mice. Furthermore, CCNC and CDK8 have been reported in cancer cells to regulate the transcriptional activation and turnover of SMAD transcription factors, which are the downstream effectors of the BMP signaling [72]. Therefore, CCNC may regulate brown adipocyte progenitor cell proliferation by activating the BMP signaling pathway.

As the Ccnc<sup>Mysk<sup>KO</sup></sup> mice have CCNC deficiency in both brown adipocyte and skeletal muscle proliferan cell progenitors, it is also possible that there are alternations in the intercellular crosstalk between these two tissues. For example, skeletal muscle myokines (i.e., irisin) have been reported to induce white adipose tissue browning [73] and BAT controls skeletal muscle function via the secretion of myostatin [74]. Although we cannot as yet exclude tissue-crosstalk as part of the reduction in BAT mass, this cannot account for the reduction in DNL or triglyceride accumulation in the CCNC-deficient BAT as these phenotypes were recapitulated in Ccnc<sup>Ucp1<sup>KO</sup></sup> (Figure 3N) or Ccnc<sup>Myf5<sup>KO</sup></sup> (Figure 6H) mice. Reduced lipid accumulation in BAT could be due to decreased lipid transport, decreased lipid synthesis, or increased lipid breakdown and oxidation. RNA-seq analyses of BAT revealed that CCNC deficiency reduced the expression of key enzymes for lipid biosynthesis, including Fasn. Although we are unable to exclude the contribution of other mechanisms, the gene expression profiles suggest that decreased lipid biosynthesis is the major cause of reduced lipid accumulation. NCD is rich in carbohydrates, which can serve as the substrates for lipid biosynthesis. Although liver is considered as the major location for DNL, our data suggest that when dietary carbohydrates are abundant, DNL in brown adipocytes is the major contributor to lipid accumulation. Consistent with this model, HFD feeding completely abolished the lipid accumulation defect in two models of CCNC knockout mice. Thus, CCNC is critical for de novo lipid synthesis in BAT.

CCNC apparently has an opposite role on lipid synthesis between brown adipocytes and hepatocytes. Previously we have shown that CCNC deletion in hepatocytes promotes lipid accumulation due to increased lipogenesis through upregulation of nuclear SREBP-1 proteins and its target lipogenic genes expression [37]. Consistent with the negative regulation of CCNC/CDK8 on nuclear SREBP-1 proteins [37], CCNC knockout in BAT increased nuclear SREBP-1 protein levels (Figure 5C). However, since SREBP-1 target genes are downregulated in CCNC-deficient BAT, CCNC regulates lipogenic gene expression likely through other transcription factors. As CCNC is an important component of the Mediator kinase module and the Mediator complex functions as a transcription cofactor in a cell and/or context specific manner [75–77], it is likely that the differences between hepatocytes and brown adipocytes is due to the different context role of the CCNC-deficient Mediator complex. For example, CDK8 can serve as both a positive and a negative regulator in transcription through multiple mechanisms such as regulation of transcription factor turnover, of CTD phosphorylation and modulation of activator or repressor functions [78]. On the other hand, although CCNC is classically considered as a part of the Mediator complex in regulating gene transcription, recent studies have also found non-transcriptional mechanisms that are independent of CDK8 or the Mediator, in the regulation of mitochondrial dynamics [79].

In any case, previous studies have shown that in terms of DNL in adipocytes, SREBP-1 may be less important [80–82], while the ChREBP transcription factors play more significant roles [17,59,83]. In fact, most genes in the lipid biosynthesis pathway are activated by both SREBP-1 and ChREBP [84], and the latter includes two isoforms, ChREBPα and ChREBPβ [59]. ChREBPα is ubiquitously expressed and is regulated at the posttranslational levels, while ChREBPβ is constitutively active and is activated by ChREBPs [59]. Although the mechanisms for carbohydrate-induced ChREBPα activation are not fully understood, activated ChREBPα is in complex with MLX to stimulate
the expression of genes primarily involved in glycolysis, DNL, and fatty acid desaturation [85,86]. In this study, we found that many ChREBP target genes including Chrebpb are downregulated in CCNC-deficient BAT, suggesting that ChREBP-mediated transcription is reduced. Since glucose flux is a major activator for ChREBP, we speculate that glucose uptake may be decreased in CCNC-deficient BAT like in previous studies [17,87]. In adipose tissues, there are two major glucose transporters, GLUT1 and GLUT4, that are responsible for transport of glucose across the plasma membranes of adipocytes [88,89]. While GLUT1 functions to maintain the low level of basal glucose uptake, GLUT4 is responsible for insulin-stimulated glucose uptake. Importantly, it has been reported that the GLUT4 level is positively correlated with glucose flux, ChREBP and lipogenic gene expression [59,90]. Interestingly, we found that the GLUT4 level is significantly reduced in CCNC-deficient BAT (Figure 5C). Thus, the impaired lipogenic gene expression and lipid accumulation in CCNC-deficient BAT may be due to the downregulation of GLUT4. To understand how CCNC regulates GLUT4 in BAT, we analyzed the promoter of Slc2a4, and identified a C/EBPz-binding element. Previous studies have shown that C/EBPz can directly activate GLUT4 expression in adipocytes [47,62–64]. Given our previous study showing that CCNC is critically required for C/EBPz-mediated transcription, it is possible that CCNC regulates GLUT4 expression through C/EBPz. The promoter activity analyses confirmed that CCNC deficiency significantly reduced C/EBPz-induced expression of Slc2a4 in brown adipocytes (Figure 5D). Thus, although other mechanisms may be also involved, activation of the C/EBPz/GLUT4/ChREBP pathway is highly dependent on CCNC-Mediator in brown adipocytes. Together, these results demonstrate that CCNC is required for the normal development of brown adipose tissues and lipid metabolism in differentiated brown adipocytes in vivo as schematically illustrated in Figure 8.

Functionally, BAT mass is correlated with body weight control and blood glucose disposal in humans, and in mice models increasing BAT mass by the means of BAT transplantation improves glucose tolerance, increases insulin sensitivity, reduces body weight, and decreases fat mass of recipient mice [91–93]. Although CCNC deletion in Ucp1+ cells caused a robust reduction of triglycerides in BAT, it did not change body weight, glucose metabolism and acute cold tolerance (Figure 7), suggesting that DNL in brown adipocytes is not essential for maintaining global glucose homeostasis and basal or cold-induced thermogenesis in mice. Consistent with our findings, BAT-specific FASN or AKT2 deficiency caused the expected defects in DNL but maintained normal thermoregulation in response to acute cold challenge [17,94]. Although lipolysis in brown adipocytes has been believed to produce free fatty acids for heat production, recent studies have argued against its role in cold-induced thermogenesis in mice [95,96]. A possible reason is that the shortage of endogenous fatty acids derived from DNL or lipolysis in BAT can be compensated by the uptake of circulating fatty acids mobilized from WAT or cardiac muscle [95; 96]. Thus, the physiological functions of accumulated lipids in brown adipocytes remain unclear. Nevertheless, DNL in BAT may have more profound effects in humans than animals, because lipogenic genes expression in human BAT is positively correlated with Ucp1 expression and BMI [17,18]. The GWAS Central data indicate that Ccnca is significantly associated with BMI in human. Individuals with SNP in a genomic locus containing Cdk6 have an increased possibility to develop type 1 diabetes [44]. Interestingly, chronic cold exposure increases body temperature when CCNC is deleted in Ucp1+ cells (Figure 7A). Although the mechanisms are unclear, this is likely due to an increase of WAT browning. Therefore, it is necessary to further study the metabolic role of adipocyte CCNC in the future.

In summary, using three mouse models we have shown that CCNC in BAT plays different roles at different developmental stages. In the early developmental stages, CCNC controls the prenatal BAT growth; while in adults, CCNC critically regulates lipogenesis in brown adipocytes. These data highlight new functions of CCNC in BAT and provide insights into the molecular regulation of brown fat development and lipid biosynthesis, which may have important implications in developing drugs to target BAT to fight against obesity and its related disorders.

**AUTHOR CONTRIBUTIONS**

Z.S. and A.M.X. designed and performed the experiments, analyzed and interpreted the data, and wrote the manuscript. Y.L. and G.S. participated in the experiments. T.W. analyzed the RNA-seq data. R.S. and Z.S. designed and performed the experiments, analyzed findings, BAT-specificity and interpreted the data, and wrote the manuscript. F.Y. conceived and supervised this study. F.Y. participated in data interpretation and manuscript writing. F.Y. conceived and supervised this study.

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**ABBREVIATIONS**

CCNC cyclin C
CK8 cyclin-dependent kinase 8
SREBP sterol regulatory element binding protein
ChREBP carbohydrate response element binding protein
CONFLICT OF INTEREST

None declared.

APPENDIX A. SUPPLEMENTARY DATA

Supplementary data to this article can be found online at https://doi.org/10.1016/j.molmet.2022.101548.

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