Foxo in T Cells Regulates Thermogenic Program through Ccr4/Ccl22 Axis

HIGHLIGHTS

- Loss-of-Foxo increases Gata3 and Ccr4 expression in CD4+ T cells
- Cold exposure increases Ccl22 expression in subcutaneous adipose tissue
- Cold exposure increases SC-specific recruitment of Th2 cells in T-QKO
- Recruited Th2 cells secrete IL-4 and IL-13 and increase beiging of adipocytes

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Kikuchi et al., iScience 22, 81–96
December 20, 2019 © 2019
The Author(s).
https://doi.org/10.1016/j.isci.2019.11.006
Foxo in T Cells Regulates Thermogenic Program through Ccr4/Ccl22 Axis

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SUMMARY
Crosstalk between immunity and the thermogenic program has provided insight into metabolic energy regulation. Here, we generated thermogenic program-accelerating mice (T-QKO), in which Foxo1 is knockout and Foxo3 is hetero-knockout in CD4+ T cells. T-QKO exhibit lean phenotype under HFD due to increased energy expenditure. Cold exposure significantly increased expression of the thermogenic genes (Ppargc1a and Ucp1), Th2 cytokines (Il4 and Il13), and Th2 marker gene (Gata3) in subcutaneous adipose tissue (SC) of T-QKO. Furthermore, Ccr4 expression was significantly increased in Th2 cells of T-QKO, and cold exposure induced Ccl22 expression in SC, leading to increased accumulation of Th2 cell population in SC of T-QKO. These data reveal a mechanism by which cold exposure induces selective recruitment of Th2 cells into SC, leading to regulation of energy expenditure by generating beige adipocyte and suggest that inhibition of Foxo in T cells may support a strategy to prevent and treat obesity.

INTRODUCTION
Obesity is an important disorder as a cause of metabolic syndrome, which represents insulin resistance, leading to type 2 diabetes, hypertension, hyperlipidemia, chronic renal disease, coronary artery disorder, and cerebrovascular disease (NCD Risk Factor Collaboration, 2016). Metabolic syndrome also causes chronic inflammation in adipose tissue by recruiting pro-inflammatory immune cells, including pro-inflammatory M1 macrophages, Th1/Th17 CD4+ T cells, and CD8+ T cells (Hotamisligil, 2006)( Hotamisligil, 2017).

Obesity results from a positive energy balance between energy intake, which is determined by food intake and/or energy absorption, and energy expenditure (Rosen and Spiegelman, 2006). Adaptive thermogenesis, which is defined as heat production in response to cold exposure or overfeeding, protecting the organism from cold or regulating energy after changes in diet, is important physiologically as one of the determinants of energy expenditure. Brown adipose tissue (BAT) and skeletal muscle are the two major organs involved in adaptive thermogenesis (Cannon et al., 1998). Rodents have prominent brown fat depots, whereas humans and other larger mammals do not; however, brown adipocytes may be dispersed among white adipose tissues (WAT) (Rosen and Spiegelman, 2006). Recent studies demonstrate that mammals have at least two types of thermogenic adipocytes, the classical brown adipocytes and inducible, termed beige adipocytes (Wu et al., 2012). Beige adipocytes emerge postnatally from WAT and are highly induced by various environmental stimuli, including chronic cold exposure, exercise, treatment with β3-agonist, and peroxisome proliferator-activated receptor-γ (PPARγ) activity (Kajimura et al., 2015).

Recent findings have shown that the crosstalk of brown and beige adipocytes with immune cells is important for thermogenic activation. The pro-inflammatory cytokines secreted by the infiltrating M1 macrophages of obese WAT might interfere with generation of beige adipocytes (Chiang et al., 2009) (Chung et al., 2017). In contrast, non-inflammatory, alternatively activated M2 macrophages support the thermogenic activity and sympathetic tone of BAT and beige adipose tissue (Nguyen et al., 2011) (Qiu et al., 2014). Various immune cell types, including macrophages, eosinophils, and group 2 innate lymphoid cells (ILC2s), act inside adipose tissues to govern the thermogenic activation and recruitment of brown and beige adipose tissues (Villarroya et al., 2018). Using loss-of-function approaches (Stat6-deficient or IL4Rα-deficient mice), researchers showed that type 2 cytokine signaling is necessary for the proper development of the thermogenic response in BAT (Nguyen et al., 2011). Furthermore, type 2 signaling is important for browning of WAT, which is triggered by cold exposure and by multiple other signals (Fabbiano et al., 2016; Suarez-Zamorano et al., 2015). However, little is known about the molecular mechanism of how chronic cold exposure induces type2 immune signaling in adipose tissues.
Foxo family members, including Foxo1, Foxo3, Foxo4, and Foxo6, are phosphorylated, subsequently exported to the cytoplasm; they are inhibited by insulin/IGF1 in a PI3 kinase-dependent manner and activated by nuclear localization due to oxidative stress (Nakae et al., 2008). These transcription factors are central to the integration of growth factor signaling, oxidative stress, and immunological inflammation and provide a connection between physical well-being and the form and magnitude of an immune response. There is a role for Foxo transcription factors in almost every aspect of T cell biology (Hedrick et al., 2012). However, whether or not Foxo transcription factors in T cells regulate glucose and energy metabolism is unknown.

In the present study, we demonstrated that high-fat diet (HFD) activates Foxo1 in CD4+ T cells and CD4+ T-cell-specific Foxo1 knockout, and Foxo3 hetero-knockout mice (T-QuarterKO [T-QKO]) exhibit an anti-obese phenotype due to increased energy expenditure under HFD. T-QKO show increased expression of the type 2 cytokines, IL-4 and IL-13, in adipose tissues, due to increased expression of Gata3 and Ccr4 in Th2 cells, and selective recruitment of Th2 cells to adipose tissues due to cold-induced expression of Ccl22 in adipose tissues. These data indicate that Foxo transcription factors in CD4+ T cells regulate selective homing of Th2 cells to adipose tissues and beiging of white adipocytes, implicating the crosstalk between immunity and metabolism.

RESULTS
High-Fat Diet Activates Foxo1 in CD4+ T Cells in Adipose Tissue
Obesity is characterized by a low-grade inflammatory state in adipose tissue (Lumeng et al., 2007) (Mathis, 2013). Adipose tissue macrophages (ATMs) infiltrate adipose tissue and secrete inflammatory cytokines, inhibiting the insulin signal in insulin-sensitive tissues, including liver, adipose tissue, and muscle (Hotamisligil, 2006). Evidences has accumulated that the adaptive immune system, including the infiltration of both T helper and cytotoxic cells into adipose tissue, also participates in the inflammatory response to obesity (Nishimura et al., 2009) (Yang et al., 2010).

Foxo family members, especially Foxo1 and Foxo3, have an important physiological role in CD4+ T cells, as indicated by the fact that double-knockout mice of both Foxo1 and 3 are lethal at the age of 8–12 weeks due to a fatal inflammatory disorder (Ouyang et al., 2010). Foxo family transcription factors are phosphorylated and inactivated in a PI3-kinase-dependent manner. Therefore, at fed state under normal chow diet (NCD), Foxo1 is usually localized in the cytoplasm and inactivated in several insulin-responsive tissues, including liver, adipose tissue, adipose tissue macrophages, and pancreatic β-cells (Nakae et al., 2008). However, under long-term HFD, nuclear localization of Foxo1 in adipose tissue macrophages is significantly increased, probably due to increased oxidative stress (Kawano et al., 2012). Therefore, excessive calorie intake sometimes changes environmental nutritional circumstances in adipose tissue and might change Foxo activity.

To investigate the effects of HFD on Foxo1 activity in CD4+ T cells in adipose tissue, we examined intracellular localization of Foxo1 in CD4+ T cells of adipose tissues from age-matched C57Bl6/J mice fed with HFD for 20 weeks. HFD increases nuclear localization of Foxo1 in CD4+ T cells of epididymal fat significantly (Figures 1A and 1B). Furthermore, HFD significantly increases Il7r compared with NCD and tends to increase Ccr7, which are target genes of Foxo1 in T cells (Ouyang et al., 2009) (Luo and Li, 2018), in CD4+ T cells (Figure 1C). These data suggest that HFD activates Foxo1 in CD4+ T cells in adipose tissue.

T-QKO Mice Exhibit Anti-obese Phenotype under HFD
CD4+ T-cell-specific Foxo1 and Foxo3 double-knockout mice (T-DKO) are lethal from 8 weeks of age due to immunological disturbance. However, single knockout of Foxo1 or Foxo3 in CD4+ T cells revealed no lethal phenotype, suggesting that both Foxo1 and Foxo3 in CD4+ T cells have a redundant function with each other and that both Foxo1 and Foxo3 are indispensable for the physiological function of CD4+ T cells (Ouyang et al., 2010). However, the physiological roles of Foxo1 and Foxo3 in CD4+ T cells with respect to glucose and energy metabolism have not been reported. Therefore, in order to investigate the pathophysiological roles of Foxo1 and Foxo3 in CD4+ T cells and their potential effects on glucose and energy metabolism, we generated CD4+ T-cell-specific Foxo1 single-knockout (T-Foxo1KO) and Foxo3 single-knockout (T-Foxo3KO) mice (Figure S1).

Foxo1 expression level in CD4+ T cells isolated from T-Foxo1KO mice was significantly decreased by 90% compared with control mice (Figure S2A). Body weight, glucose tolerance, and insulin tolerance tests
revealed no significant differences between control and T-Foxo1KO mice under NCD (data not shown). There were also no significant differences in body weight, glucose tolerance, or insulin sensitivity between control and T-Foxo1KO mice under HFD (Figures S2B–S2D). In addition, Foxo3 expression in CD4+ T cells isolated from T-Foxo3KO mice was decreased by 70% compared with controls (Figure S2E). Body weight, glucose tolerance, and insulin tolerance tests of T-Foxo3KO revealed no significant differences between control and T-Foxo3KO, whether under NCD (data not shown) or HFD (Figures S2F–S2H). These data suggest that Foxo1 and Foxo3 in CD4+ T cells are each individually dispensable for the regulation of glucose and energy metabolism.

Next, we generated CD4+ T-cell-specific Foxo1 knockout Foxo3 hetero-knockout mice, in which the gene dosage of both Foxo1 and Foxo3 alleles in CD4+ T cells was reduced to 25% of control. Therefore, we named these mice T-QuarterKO (Figure S1). Real-time PCR demonstrated that Foxo1 expression was reduced by 90% and Foxo3 expression was reduced by approximately 45% in CD4+ T cells isolated from T-QKO (Figure 2A). Furthermore, western blotting demonstrated that CD4+ T cells sorted from spleen

Figure 1. HFD Activates Foxo1 in CD4+ T Cells of Epididymal Adipose Tissues
(A) The percentage of nuclear Foxo1 in CD4+ T cells of epididymal adipose tissues from age-matched C57Bl6/J mice fed HFD (N = 4). *p < 0.05 by one-way ANOVA. (B) Representative immunofluorescence of Foxo1 and CD4 in epididymal fat from age-matched control mice fed with an NCD and 16-week HFD. Scale bar, 10µm. (C) Normalized gene expression of Il7r, Ccr7, and Sell in CD4+ T cells sorted from epididymal adipose tissues of C57Bl6/J mice fed with HFD for the indicated duration (n = 8–10). Values were normalized to β-actin expression and represented as the ratio to value of NCD. *p < 0.05 by one-way ANOVA.
Figure 2. T-QuarterKO (T-QKO) Exhibit Anti-Obese Phenotype under HFD

(A) Expression of Foxo1, Foxo3, and Foxo4 in CD4+ T cells sorted from spleen of control and T-QKO (n = 4). Data are normalized to β-actin expression. Data are means ± SEM. *p < 0.05 by one-way ANOVA.

(B) Foxo1 and Foxo3 protein expression in CD4+ T cells sorted from spleen of control and T-QKO. The left panel shows the representative western blotting. The right panel indicates normalization of the ratio of density of Foxo1 or Foxo3 to tubulin in sorted CD4+ T cells from control and T-QKO (n = 4). Data are the ratio to the density of control and represent means ± SEM. *p < 0.05 by one-way ANOVA.

(C) Normalized gene expression of Sell, Il7r, and Ccr7 in CD4+ T cells sorted from spleen of control and T-QKO (n = 4). Values were normalized to β-actin expression and represented as the ratio to value of NCD. *p < 0.05 by one-way ANOVA.
The hepatic triglyceride content of mice were significantly decreased compared with control mice. In contrast, expression levels of marker genes of anti-inflammatory M2 macrophage, which include Arg1, Cd163, and Itgam, were significantly decreased compared with control mice. In contrast, expression levels of marker genes of anti-inflammatory M2 macrophage, which include Arg1 and Cd163, tended to be increased in T-QKO epididymal fat (Figure 3D). In contrast, expression levels of inflammatory genes in SC and BAT from T-QKO mice exhibited no significant changes compared with controls. Expression levels of marker genes of M2 macrophage in SC and BAT were not increased in T-QKO except Cd163 in BAT (Figures S5A and S5B). Furthermore, immunohistochemistry of epididymal fat from T-QKO mice using anti-CD68 antibody exhibited significantly reduced numbers of crown-like structures (CLSs) versus controls (Figure 3E). However, the concentration of IL-1β, which was one of the proinflammatory cytokines, in peripheral blood of T-QKO mice was similar to control (Kawano et al., 2016) (Figure S5C). These data indicate that 75% reduction of Foxo expression in CD4+ T cells improves glucose and energy metabolism deteriorated by HFD and that this reduced chronic inflammation might be local. HFD also induces hepatic steatosis (Nanji, 2004). The hepatic triglyceride content of T-QKO mice was significantly reduced compared with controls (Figure 3F). The potential sources of fats contributing to fatty liver include dietary fatty acids, fatty acids newly made within the liver through de novo lipogenesis, and peripheral fats stored in white adipose tissue that flow into the liver (Postic and Girard, 2008). However, Fasn expression in liver of T-QKO was only
Figure 3. T-QKO Exhibited Decreased Chronic Inflammation in Adipose Tissue

(A) Tissue weights of unilateral subcutaneous fat (SC), epididymal fat (Epi), whole BAT, liver and spleen from control (red bar) and T-QKO (blue bar) mice fed with a 15-week HFD. Data are the ratio of body weight and expressed as means ± SEM (n = 6). *p < 0.05 by one-way ANOVA.

(B) Histogram of adipocyte size and number of epididymal fat from control (red bar) and T-QKO (blue bar) fed with a 15-week HFD (n = 6). Data represent percentage of total counted cells and means ± SEM. *p < 0.05 by one-way ANOVA.

(C) Mean size of adipocytes of epididymal fat (n = 6). Data represent each adipocyte area (µm²) and means ± SEM. *p < 0.05 by one-way ANOVA.

(D) Normalized gene expression of adipocyte-specific and immune-cell-related genes in epididymal fat in mice fed with a 20-week HFD (n = 6). Data are the ratio of control in each gene and means ± SEM. *p < 0.05 by one-way ANOVA.

(E) The number of crown-like structures (CLSs) in epididymal fat of mice fed with a 20-week HFD (n = 6). Data represent the numbers of CLSs in 1 HPF (100 X) and means ± SEM. *p < 0.05 by one-way ANOVA. The right panels represent representative histological images with anti-CD68 antibody of epididymal adipose tissues (scale bar, 100 µm).
reduced to 20% of control liver (Figure 3G). These data indicate that deletion of Foxo transcription factors in CD4+ T cells may improve hepatic steatosis by decreasing fats stored in adipose tissues, not by decreasing hepatic de novo lipogenesis.

Intestinal Environment Dose Not Contribute to Phenotype in T-QKO Mice

The gut microbiome plays important roles in the regulation of glucose and energy homeostasis, and an HFD induces an increase in the proportion of Firmicutes, which have an increased capacity to harvest energy from the diet, to Bacteroides in the gut (Ley et al., 2005; Turnbaugh et al., 2006). Furthermore, intestinal adaptive immunity, including CD4+ T cells, affects metabolic regulation in obesity (Winer et al., 2016). Therefore, to investigate the effects of the loss-of-Foxo family members on the gut microbiome, first we analyzed the gut microbiome at phylum level. Usually, an HFD induces an increase in the ratio of Firmicutes to Bacteroides, controls intestinal permeability, and supports metabolic endotoxemia, leading to macrophage infiltration of adipose tissue (Cani et al., 2008; Everard and Cani, 2013). Analysis of cecum flora from T-QKO fed an HFD revealed a significant reduction of Bacteroides (Figure S5C). These data indicate that changes of gut microbiota do not seem to contribute to reduced inflammation in adipose tissues of T-QKO.

It has also been reported that eating an HFD leads to chronic inflammation that presents as infiltration by pro-inflammatory macrophages, which in turn leads to insulin resistance in peripheral insulin-responsive tissues, including adipose tissue and liver (Kawano et al., 2016). Therefore, to investigate whether improved glucose and energy metabolism in T-QKO mice were caused by reduced intestinal inflammation, we analyzed the expression of intestinal inflammatory genes. Analysis of gene expression in the colon and small intestine of T-QKO mice revealed increased expression of Tnfa and Ccl2, which are markers of pro-inflammation (Figures S5D and S5E). These data indicate that improved glucose tolerance and insulin sensitivity in T-QKO mice were not caused by decreased intestinal pro-inflammation.

T-QKO Mice Exhibit Increased Energy Expenditure

Body weight is known well to be regulated by energy intake, which includes food intake and absorption, and energy expenditure, which is determined by non-shivering thermogenesis and active locomotor activity (Rosen and Spiegelman, 2006). Therefore, we speculated that T-QKO mice would exhibit energy expenditure or increased locomotor activity. Although assessment of locomotor activity is out of our experimental design limit, we have not observed excessive and/or frustrated movement of T-QKO mice. Indirect calorimetry demonstrated that the oxygen consumption of T-QKO mice under HFD was significantly increased compared with controls but that the respiratory quotient was similar between them (Figures 4A–4C). Furthermore, exposing T-QKO mice at 4°C cold environment for 6 h revealed significant resistance to decline of rectal temperature compared with control mice (Figure 4D). These data indicate that T-QKO mice demonstrate increased energy expenditure versus control mice.

Foxo Loss in CD4+ T Cells Activates a Thermogenic Program

Non-shivering thermogenesis occurs mainly in BAT (Rosen and Spiegelman, 2006). In addition, beige adipocytes, in which a thermogenic genetic program is installed in some white adipocytes of SC, reportedly play an important physiological role in non-shivering thermogenesis (Wu et al., 2012) (Wang and Seale, 2016). Expression levels of Ucp1 and Ppargc1a in BAT and SC of T-QKO fed with NCD at room temperature were not different from control significantly (Figures S6A and S6B). Indeed, metabolic phenotypes, including body weight, of T-QKO were similar to control fed with NCD (Figures 2D–2F). Therefore, we focused on the analyses in mice fed with HFD.

To investigate the mechanism underlying how T-QKO mice exhibit increased energy expenditure, we analyzed gene expression in BAT and SC in mice that had been exposed to the cold for 6 h. Real-time PCR demonstrated that, compared with control mice, expression levels of Ppargc1a and Cox4i1, an isoform of the terminal oxidase in mitochondrial electron transport, were significantly increased in BAT from T-QKO mice, and Ppargc1a and Ucp1 expression were significantly increased in SC from T-QKO mice (Figures 4E and
Figure 4. T-QKO Exhibit Increased Energy Expenditure and Activation of Thermogenic Program

(A) The oxygen consumption (mL/min) of control (red circle) and T-QKO (blue square) fed with a 10-week HFD (n = 4). Data are means ± SEM. *p < 0.05 by two-way ANOVA with Fisher’s test.

(B) Means ± SEM of the oxygen consumption during day and night time. *p < 0.05 by one-way ANOVA.

(C) Relative mRNA abundance (Actb) of control and T-QKO for BAT-related genes. *p < 0.05 by two-way ANOVA with Fisher’s test.

(D) Relative mRNA abundance (Actb) of control and T-QKO for SC-related genes. *p < 0.05 by two-way ANOVA with Fisher’s test.

(E) Ucp1 staining in control and T-QKO.

(F) Ratio of Ucp1/Tubulin in control and T-QKO. *p < 0.05 by one-way ANOVA.

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(E) Ucp1 staining in control and T-QKO.

(F) Ratio of Ucp1/Tubulin in control and T-QKO. *p < 0.05 by one-way ANOVA.
Figure 4. Continued

(C) Respiratory quotient (RQ) of control and T-QKO. Data are means ± SEM of four mice in each genotype.
(D) Changes in rectal temperature of 16-week-old control (red circle) and T-QKO (blue square) fed with a 12-week HFD after cold exposure (n = 6). Data are means ± SEM. *p < 0.05 by two-way ANOVA with Fisher's test.
(E) Normalized gene expression of thermogenic and mitochondrial genes in BAT from control and T-QKO fed with a 20-week HFD after 6-h cold exposure (4°C) (n = 6). Data are the ratio of control in each gene and means ± SEM. *p < 0.05 by one-way ANOVA.
(F) Normalized gene expression of Pparγ1a and Ucp1 in SC from control and T-QKO fed with a 20-week HFD after 6-h cold exposure (4°C) (n = 6). Data are the ratio of control in each gene and means ± SEM. *p < 0.05 by one-way ANOVA.
(G) Representative images from UCP1 staining on section of SC from control and T-QKO fed with a 20-week HFD after 48-h cold exposure (scale bar, 20μm).
(H) Representative image of western blotting of Ucp1 in SC from control and T-QKO fed with a 20-week HFD after 48-h cold exposure. The right panel indicates normalization of the ratio of density of Ucp1 to tubulin in SC from control and T-QKO (n = 4). Data are means ± SEM. *p < 0.05 by one-way ANOVA.

4F). Furthermore, immunohistochemistry demonstrated that cold exposure for 48 h significantly increased Ucp1-positive beige adipocytes in SC from T-QKO mice versus control mice (Figure 4G) and western blotting demonstrated that the expression levels of Ucp1 protein in SC from T-QKO was significantly increased compared with control after 48-h cold exposure (Figure 4H). These data indicate that reduced expression of Foxo family members in CD4+ T cells activates a thermogenic program in BAT and SC.

Foxo Loss in CD4+ T Cells Increases Gata3 and Th2 Cytokines in Adipose Tissues

Immune cells are instrumental in the activation of brown adipocytes and the browning of white adipocytes (Chiang et al., 2009; Nguyen et al., 2011). Th2 cytokines, including IL4 and IL13, are key factors that activate brown adipocytes and enhance beige adipogenesis. Th2 cytokines are secreted mainly by eosinophils and ILC2s (Brestoff et al., 2015). CD4+ Th2 and T follicular helper (Tfh) cells also secrete IL4 or IL13. These types of CD4+ T cells have distinctive master transcription factors, namely Gata3 and Bcl6, respectively (Bao and Reinhardt, 2015; Walker and McKenzie, 2018). In order to investigate the mechanism by which the thermogenic program was increased in adipose tissues of T-QKO mice, expression levels of cytokines and transcription factors, which are related to type 2 immunity, were examined. Real-time PCR of BAT from T-QKO mice after 6 h of cold exposure demonstrated that Il4 and Il13 gene expression were significantly increased in T-QKO compared with control mice (Figure 5A). In addition, expression levels of Gata3, which is a master gene of Th2 cells, was significantly increased compared with controls. Bcl6, a master gene of Tfh cells, and Cxcr5, a surface marker of Tfh, had a non-significant tendency toward increase (Figure 5A). Recently, it has been suggested that Th2 cytokines increase alternatively activated macrophages, which synthesize and secrete norepinephrine, leading to the activation of brown adipocytes and the increased browning of white adipocytes (Nguyen et al., 2011) (Qiu et al., 2014). However, in the present study, expression levels of the M2 macrophage marker genes, Mr, Arg1, and Cd163, were similar in BAT from T-QKO and control mice. In addition, gene expression levels of tyrosine hydroxylase (Th, a rate-limiting enzyme of catecholamine synthesis) (Thomas and Palmiter, 1997), Rora and Il33r (ILC2 markers) (Spits et al., 2013), and Siglecf (an eosinophilic marker) (Johnson et al., 2013) were similar in BAT from T-QKO versus control mice (Figure 5A).

Furthermore, real-time PCR of SC from T-QKO after 6 h of cold exposure demonstrated that Il4 and Il13 expression were also significantly increased compared with controls. Cxcr5 expression was also increased significantly in T-QKO mice compared with controls (Figure 5B). However, expression of Il33r, a receptor for IL-33 in ILC2s, was significantly reduced, and Siglecf and Th expression in SC were similar between T-QKO and control mice (Figure 5B). Finally, to investigate the effects of reduced gene expression of Foxo family genes in CD4+ T cells, real-time PCR was performed using CD4+ T cells sorted from SC by magnetic-activated cell sorting (MACS). Real-time PCR demonstrated that Bcl6, Cxcr5, and Gata3 gene expression were significantly increased compared with controls (Figure 5C). Furthermore, Gata3 expression in Th2 cell population (CD4+ CXCR3+CCR6+) sorted from spleen of T-QKO was significantly increased compared with control (Figures 5DA and 5D). These data confirm and indicate that reduced expression of Foxo family genes in CD4+ T cells increases Gata3 expression, a master gene of Th2 cells, and Th2 immunity-related gene expression in adipose tissues.

Cold Exposure Increases Th2 Cell Number in SC from T-QKO Mice

To investigate which kinds of immune cells are involved in activated thermogenesis in T-QKO mice, fluorescence-activated cell sorting (FACS) analyses were performed although without isotype control analysis.
Figure 5. T-QKO Increase Th2 Cells in Subcutaneous Adipose Tissue upon Cold Exposure

(A and B) Normalized gene expression of immune cell- and cytokine-related genes in BAT (A) and SC (B) from control and T-QKO fed with a 20-week HFD after 6-h cold exposure (4°C) (n = 6). Data are the ratio of control in each gene and means ± SEM. *p < 0.05 by one-way ANOVA.

(C) Normalized gene expression of T-cell-related genes in CD4+ T cells sorted from SC of control and T-QKO fed with a 20-week HFD after 6-h cold exposure. Data are the ratio of control in each gene and means ± SEM. *p < 0.05 by one-way ANOVA.

(D) Normalized gene expression of Gata3 in CD4+ CCR6+CXCR3+ Th2 cells FACS-sorted from spleen of control (red bar) and T-QKO (blue bar) mice at 4°C for 12 h (n = 4). Data are means ± SEM. *p < 0.05 by one-way ANOVA.

(E) Surface CXCR3 and CCR6 expression of CD4+ lymphocytes. FACS analysis of CD4+ lymphocytes from peripheral blood (Blood), spleen, and subcutaneous adipose tissue (SC) of control and T-QKO fed with a 20-week HFD incubated at 4°C for 12 h (n = 4).

(F) Bar graphs represent frequency of Th1, Th2, Th17, and Tfh cells. Data are the percentage of total lymphocytes and means ± SEM. *p < 0.05 by one-way ANOVA.
Adipose Tissue-Specific Homing of Th2 Cells Regulates the Thermogenic Program

Chemokines and chemokine receptors orchestrate cell migration and homing. Migration of immune cells is induced by chemoattractant receptors and their ligands, including chemokines. During inflammation, ligands for chemoattractant receptors are upregulated in tissue and vascular beds and provide directional cues for inflammatory T cells, on which the corresponding receptors are upregulated, to enter inflamed tissue from the blood (Islam and Luster, 2012; Luster et al., 2005). In order to investigate the mechanism by which cold exposure induces Th2 cell accumulation in SC, we focused on expression levels of chemokines and chemokine receptor related to Th2 cell homing. Among the various T cell subsets, Ccr4 is predominantly expressed in Th2 cells and is the receptor for two CC chemokine ligands (Ccl17 and Ccl22 (Yoshie and Matsushima, 2015)). Although HFD does not affect Ccl17 expression in BAT and SC (Figure 6A), Ccl22 expression level was significantly reduced in SC, but not in BAT (Figure 6B). Interestingly, Ccl22 expression in SC from T-QKO fed an HFD was similar to control fed an NCD (Figure 6C). These data suggest that HFD suppresses Ccl22 expression in SC.

Ccr4 expression in CD4+ CXCR3−CCR6−cell populations FACS-sorted from spleen of T-QKO mice at 4°C for 12 h was significantly increased compared with controls (Figure 6D). Furthermore, although Ccl17 expression in SC from T-QKO mice was not significantly different from controls, Ccl22 expression in SC from T-QKO mice was significantly increased compared with controls at both room temperature and 4°C for 12 h. Moreover, cold exposure induced Ccl22 expression in SC from both animals (Figure 6E). These data indicate that Foxo loss increases Ccr4 expression in Th2 cells and cold exposure induces Ccl22 expression in SC, both leading to the increased accumulation of Th2 cells in SC from T-QKO mice.

DISCUSSION

In the present study, we demonstrated that HFD activates Foxo1 in CD4+ T cells in adipose tissues and that knockout of Foxo1 hetero-knockout of Foxo3 in CD4+ T cells causes increased homing of Th2 cells to SC due to induction of both Ccr4 in Th2 cells and Ccl22 expression in SC, resulting in increased beige adipocytes, in turn leading to increased whole-body energy expenditure and anti-obese phenotype in mice under HFD. In other words, Foxo family members in CD4+ T cells inhibit expression of Gata3 and Ccr4, homing of Th2 cells to adipose tissues, leading to suppression of energy expenditure. These results describing the effect of a cold exposure on the homing of Th2 cells into adipose tissues suppose one of the mechanisms of browning of adipocytes at cold exposure.

Among Foxo-target genes, expression level of Sell was not changed significantly under HFD. It has been reported that Il17r and Ccr7 were directly controlled by Foxo1 at transcriptional level. In contrast, Sell expression is regulated by Kruppel-like factor 2 (Klf2), which is induced by Foxo1 (Luo and Li, 2018).
Therefore, the different transcriptional regulation may affect the effect of HFD on gene expression in adipose tissues.

In contrast with the activated thermogenic program in SC, the changes of thermogenic gene expression in BAT of T-QKO were relatively modest. It has been already reported that thermogenic capacity is antagonistically regulated in BAT and SC (Wu et al., 2014) (Kita et al., 2019). Therefore, this might be mainly caused by the impaired BAT activity by compensatory inhibition on BAT due to increased thermogenic program in SC. Furthermore, it might be easy to detect the differences of certain gene expression levels if mice could be kept in thermoneutral condition for at least 2 weeks before cold exposure.

The crosstalk between immune cells and adipocytes has attracted much attention as a place of activation of brown adipocytes and generation of beige adipocytes. Type 2 cytokines are produced by various immune cells, including eosinophils, ILC2s, Th2 cells, and Tfh cells (de Kouchkovsky et al., 2017). The present study indicates that IL-4 and IL-13 are secreted by Th2 and/or Tfh cells because expressions of the Gata3 gene (a master gene of Th2 cells) and Bcl6 and Cxcr5 (markers of Tfh cells) are significantly increased in adipose
tissues and sorted CD4+ T cells from T-QKO. In contrast, no significant change of Siglecf expression can exclude the possibility of eosinophil involvement. Furthermore, although Gata3 is also important for ILC2s, expression levels of Rora and Il33r (other marker genes of ILC2s) (Spits et al., 2013) in T-QKO mice were similar or reduced compared with control mice. Therefore, it is also difficult to conclude that ILC2s are a type of 2 cytokines.

Interestingly, although the number of Th2 cells in SC and BAT from T-QKO were not increased at room temperature, cold exposure for 12 h increased the number of Th2 cells in SC from T-QKO. In contrast, the number of Th2 cells in peripheral blood and spleen from T-QKO were significantly reduced compared with control mice. These data suppose the possibility that the chemokine-chemokine receptor system between adipose tissues and Th2 cells might be activated in a tissue-specific manner under cold environment. Indeed, Th2 cells of T-QKO have much amount of Ccr4 and increase sensitivity to chemokines, including Ccl22. Moreover, cold exposure increases Ccl22 expression in SC. Therefore, Th2 cells of T-QKO are prone to accumulate in SC. Ccl22 is also called as macrophage-derived chemokine (MDC) and expressed in dendritic cells, natural killer cells, and monocytes (Godiska et al., 1997) and is the high-affinity ligand of Ccr4 (Imai et al., 1998). The increased expression of Ccl22 in SC from T-QKO might result from the different environment in adipose tissues, including each cell population of macrophages and dendritic cells, due to lean phenotype of T-QKO. Our results suggest that Ccr4 and Ccl22 are important for the recognition of adipose tissues by circulating Th2 cells and for directing Th2 cells to cold-induced thermogenesis in adipose tissues. Furthermore, Gata3, Il4, and Il13 expression were increased in adipose tissues of T-QKO mice. At this time, we think that the inhibition of Gata3 expression by Foxo is a critical point of regulation for energy metabolism because Gata3 is a Th2 lineage-determining factor and promotes Th2 cytokine (Ouyang et al., 2000) and Ccr4 expression (Yoshie and Matsushima, 2015). Because HFD activates Foxo1 in CD4+ T cells in adipose tissues, activation of Foxo1 in CD4+ T cells under HFD may suppress gene expression of Gata2 and Ccr4, resulting in a decrease of homing of Th2 cells into adipose tissues, inhibition of brown and beige adipocytes, and decreased energy expenditure, finally leading to a vicious cycle of obesity. However, for the definite conclusion regarding the adipose tissue-specific homing of Th2 cells being required for the thermogenic program regulation, further investigations should be performed.

Foxo family members include the known cell-type-specific Foxo target genes that profoundly affect T cell survival, homing, proliferation, and differentiation (Hedrick et al., 2012). Foxo1 and Foxo3 in CD4+ T cells are the most important among Foxo family members because the T-DKO mice are lethal from eight weeks of age due to immunological disturbance, leading to lymphoma, enteritis, and digestive malabsorption (Ouyang et al., 2010). Therefore, it is difficult to use T-DKO mice to analyze metabolic phenotypes, including body weight, glucose tolerance, and insulin sensitivity. T-DKO mice exhibit weight loss due to intestinal inflammation (Ouyang et al., 2010). However, T-QKO mice exhibited no histological findings of enteritis, no significant signs of malabsorption, and no signs of lymphoma. Interestingly, in the present study, T-Foxo1KO, T-Foxo3KO, and T-rQKO mice have no apparent phenotypes under either an NCD or an HFD. These suggest that, in CD4+ T cells, the actions of Foxo1 and Foxo3 in CD4+ T cells are redundant to each other, but the role of Foxo1 is more physiologically important than that of Foxo3. Indeed, it has been suggested that Foxo1 seems to have a role distinct from that of Foxo3, although the underlying basis for their intrinsically controlled and opposing functions is presently unknown (Hedrick et al., 2012).

It has already been reported that Foxo1 regulates Th cell differentiation through inducible T cell co-stimulator (ICOS) signaling. Specifically, Foxo1 negatively regulates Bcl6 expression, which is consistent with our results (Stone et al., 2015). However, whether Gata3 expression is regulated by Foxo family members has not been reported. Interestingly, the Gata3 promoter region has two consensus Foxo-binding sequences, TGTTTA (−1892 to −1887) and GTAAACA (−3873 to −3867) (Furuyama et al., 2000), at around 2 and 4 kb upstream of the transcription start site, respectively. These sequences are completely conserved in human, mouse, and rat GATA3 promoter regions (Figures S9A and S9B). Furthermore, one of them, TGTTTA, is also completely conserved among chicken and zebrafish (Figure S8B). These findings support that Gata3 may also be a target of Foxo family members, and its expression is negatively regulated by Foxo although further investigation is needed. In contrast, the evolutionary appearance of Ccr4 is relatively recent (Nomiyama et al., 2011), and there are no significantly conserved Foxo-binding sequences as far as examined. Therefore, Foxo suppresses Gata3 expression, leading to reduced Ccr4 expression.
Insulin receptor expression is not detectable on murine T cells in their resting state but rises in activated T cells, and insulin receptor signaling is an important node integrating pathway to drive optimal T cell effector function in health and disease (Tsai et al., 2018). Interestingly, diminished insulin-stimulated AKT signaling has been documented in the total lymphocytes of obese individuals (Viardot et al., 2007), and reduced expression of insulin receptor and downstream signaling molecules have also been reported in patients with type 2 diabetes (Stentz and Kitabchi, 2007). Therefore, an HFD might cause insulin resistance and activate Foxo family members in T cells. Furthermore, because Foxo family members are activated by oxidative stress, which is increased in adipose tissues under HFD (Kawano et al., 2012), we cannot exclude the possibility that HFD may activate Foxo1 through oxidative stress.

In humans, high levels of brown and beige adipocyte activity correlate with leanness, suggesting an important natural role for brown and beige adipocytes in human metabolism (Cypess et al., 2009; Saito et al., 2009; van Marken Lichtenbelt et al., 2009). Therefore, for an effective strategy to treat metabolic diseases, it is important to understand the molecular mechanism underlying the functional regulation of the amount and/or activity of brown and beige adipocytes. Data presented here demonstrate that Foxo1 and Foxo3 in CD4+ T cells likely act as metabolic regulators that can suppress beiging with the potential capacity to accelerate obesity-induced insulin resistance. Our studies indicate a direct link between immune regulation through Foxo in T cells and energy homeostasis. Therefore, both Foxo1 and Foxo3 in CD4+ T cells should be molecular targets for the prevention and treatment of obesity. T-QKO in the present study is not a model of complete loss-of-Foxo. Alternatively, it is suggested that gene-dosage of Foxo in T cells regulates the recruitment of Th2 cells into adipose tissues, regulates the thermogenic program, and might determine the predisposition to obesity.

**Limitations of the Study**

In the present study, we demonstrated that cold exposure induced Ccl22 expression, leading to increased accumulation of Th2 cells, in which loss-of-Foxo induced Ccr4 expression, in SC of T-QKO. However, further analyses, including gain- or loss-of-function studies of Ccl22, are required to elucidate the mechanism of cold-exposure-induced recruitment of Th2 cells through Ccr4/Ccl22 axis.

**METHODS**

All methods can be found in the accompanying Transparent Methods supplemental file.

**SUPPLEMENTAL INFORMATION**

Supplemental Information can be found online at https://doi.org/10.1016/j.isci.2019.11.006.

**ACKNOWLEDGMENTS**

This work was supported by Scientific Research on Innovative Areas, a MEXT Grant-in-Aid Project “Cross-talk between transcriptional control and energy pathways, mediated by hub metabolites” grant numbers 26116724 to J.N., IUHW Research Grants to J.N., and a grant from Nippon Boehringer Ingelheim Co. Ltd., Ono Pharmaceutical, Kowa Co. Ltd. to H.I.

**AUTHOR CONTRIBUTIONS**

J.N. designed the experiments. T.K., Y.K., and J.N. performed the experiments investigating physiological and molecular phenotypes. N.W. and M.O. performed immunological analysis. T.K. and J.N. wrote the manuscript. M.O. and H.I. provided detailed comments regarding the manuscript.

**DECLARATION OF INTERESTS**

The authors declare that they have no conflict of interest.

Received: May 5, 2019
Revised: September 21, 2019
Accepted: November 1, 2019
Published: December 20, 2019
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Supplemental Information

Foxo in T Cells Regulates Thermogenic Program through Ccr4/Ccl22 Axis

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Supplemental Information

Foxo in T cells Regulates Thermogenic Program through Type 2 Immune Signaling

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Transparent Methods

Antibodies

We purchased anti-FOXO1 (L27) polyclonal antibody from Cell Signaling Technology, anti-FOXO1A antibody (ab12161) from Abcam®, anti-FOXO3A antibody (ab12162), and anti-CD4 antibody (100505) from BioLegend. For histological analysis, we used anti-CD68 (Dako Denmark A/S) and anti-UCP1 antibodies (Santa Cruz Biotechnology Inc).

Available Mice

Conditional Foxo1\textsuperscript{lox/lox}, Foxo3\textsuperscript{lox/lox} (Paik et al., 2007) and CD4\textsuperscript{+}-Cre (Sawada et al., 1994) mice have been previously described elsewhere.

Animal Studies, Analytical Procedures, and Intraperitoneal Glucose and Insulin Tolerance Tests

For the following experiments, we used only male mice because they are more susceptible to insulin resistance and diabetes. Mice were housed in a barrier animal facility at 22–24°C with a 12-h light/dark cycle. For HFD (HFD-60; Oriental Yeast Co. Ltd.) studies, we started the HFD at 4 weeks of age. All of the HFD mice were compared to age-matched mice fed an NCD. The composition of HFD used in this study is described previously (Kawano et al., 2016). The IPGTT, ITT, and insulin measurements were performed at 20 to 22 weeks of age as described previously (Kawano et al., 2016). All assays were performed in duplicate, and each value represents the mean of two independent determinations. The rectal temperature of mice was measured at 16 weeks of age using Thermal SensorR (Shibaura Electronics Co., Ltd). The studies of gene expression at room temperature, measurements of tissue weights, and of adipocyte size were performed at 20-24 weeks of age. Food intake was monitored by weighing the chow every 24 h for 2 weeks using male 12-week-old mice housed individually. All experimental protocols using mice were approved by the animal ethics committees of the Keio University School of Medicine.

Measurement of Oxygen Consumption.

Mice aged 10 to 12 weeks under HFD were monitored individually in a metabolic cage (ARCO-2000; ARCO SYSTEM Inc., Kashiwa, Japan.) with free access to HFD and drinking
water for 72 h. Each cage was monitored for oxygen consumption at 5-min intervals for 72 h, with the first day allowing the mice to acclimate to the cage environment. Total oxygen consumption was calculated as accumulated oxygen uptake for each mouse. We measured oxygen consumption of 8 mice in each genotype. Representative graphs were drawn from mean ± SEM values calculated from data obtained in each measurement.

**Cold Exposure**

For experiments at cold exposure, 16-week-old mice were placed in individual cages at 4°C for 6 h ~ 12 h with free access to food and drinking water. For FACS analysis, mice were placed at 4°C for 12 h.

**Immunohistochemistry, Immunofluorescence and Histological Analysis**

For histological analysis, we removed the WAT, small intestine, and colon from 20- to 24-week-old mice, fixed the specimens in 4% paraformaldehyde and embedded them in paraffin. We mounted consecutive 10µm sections on slides. After rehydration and permeabilization, we stained the specimens with hematoxylin and eosin. Immunohistochemistry was performed as described previously (Kawano et al., 2012) using anti-CD68 and anti-UCP1 antibody. After a wash with phosphate-buffered saline, the sections were sequentially incubated with secondary antibody and visualized using the Liquid DAB Substrate Chromogen System (DakoCytomation). The size and number of adipocytes in WAT were determined using a fluorescence microscope (BZ-8000, 9000, KEYENCE) by manually tracing at least more than 1000 adipocytes for each genotype (n=8-10). Measurement of number of CLSs was performed at 20 to 24 weeks of age as described previously (Fujisaka et al., 2009). Measurement of crypt depth and the number of goblet cells in colon and small intestine were performed using a microscope by manually tracing at least 100 crypts for each genotype (n=4). For immunofluorescence analysis, epididymal fat was dissected and immersed in 4% paraformaldehyde at 4°C overnight and soaked in 30% sucrose overnight. For double-staining with CD4 and Foxo1, the secondary antibody for an anti-mouse CD4 was Alexa FluorR 488 goat anti-mouse IgG, and the anti-Foxo1 antibody was Alexa FluorR 594 chicken anti-rabbit IgG (Molecular Probes, Eugene, OR). For the quantification of CD4 and Foxo1 in CD4+ cells, tissues were processed as described above.
for the double staining procedures. Pictures were taken of two mice for the same HFD duration. T cells double-positive for CD4 and Foxo1 (cytoplasmic, nuclear, or both) immunoreactivity were counted and marked digitally to prevent multiple counts with Adobe Photoshop CS4 EXTENDED and ImageJ software (NIH; Bethesda, MD). Cell counts were performed in three mice for the same HFD duration. At least 300 cells were counted in each mouse.

**RNA Isolation and Real-time PCR**

Isolation of total RNA was performed using the SV Total RNA Isolation System (Promega) according to the manufacturer’s protocol. We performed reverse transcription using the PrimeScriptTM RT Reagent Kit, and real-time PCR using the SYBR GREEN detection protocol by STRATAGENE (An Agilent Technologies Division, Germany). All primer sequences are available upon request.

**Flow Cytometry Analysis**

Firstly, spleen was removed and cut into small pieces with scissors and then filtered through 40μm nylon mesh. The cells were collected in a new 50 ml tube, and the supernatants were centrifuged at 1500 rpm for 5min at 4°C and washed twice with PBS. After hemolytic incubation with lysing solution (BD), the cells were washed twice again and analyzed by FACS immediately. Cells were incubated in Pharm Lyse (BD Biosciences) with Fc block (1:100) for 15 min at 4°C. Cells were stained with primary antibodies or the matching control isotypes for 30 min at 4°C in dark, and then washed twice. They were re-suspended in PBS and stained with 7-Aminoactinomycin (7AAD). The cells were analyzed using FACSARiaIII (BD). The data were analyzed with FlowJo. The following antibodies were used: anti-CD3 (100204) and anti-CD4 antibodies (100430) from BioLegend, anti-CD8 (563152), anti-CXCR3 (562266), anti-CXCR5 (560617), anti-CCR6 (564736), and anti-PD-1 (744544) from BD Biosciences. Samples for RNA analysis were collected directly in the SV Total RNA Isolation System (Promega) reagent.

**Magnetic Activated Cell Sorting**

CD4+ T cells were isolated from adipose tissues and incubated with CD4 magnetic beads
(Miltenyi Biotec) for positive selection. The CD4+ cells were cultured with (2×10^6 cells/ml) in HANK’s Balanced Salt solution supplemented with 1.5% FCS and 1% penicillin/streptomycin.

**Triglyceride Measurements in Liver and Stool**
Liver and stool homogenates were extracted, and triglyceride content was determined as described (Murakami et al., 1998) with an extract solution (CHCl3:CH3OH = 2:1) using Triglyceride E-test WAKO (FUJIFILM-WAKO).

**Measurement of IL1β**
Serum levels of IL1β were measured using the mouse ELISA kits (mouse ELISA kit Quantikine, R&D SYSTEM for IL1β).

**Gut Microbiota Analysis**
DNA sample for assessment of microbial community was extracted from lyophilized cecal content using QIAamp DNA Stool Mini Kit (Qiagen). Real time PCR was performed using with LightCycler 480 System II (Roche) and SYBR Freen I Master (Roche). Analysis Object of bacterial phylum were Firmicutes and Bacteroides.

**Statistical Analysis**
We calculated descriptive statistics using one-way or two-way ANOVA with Fisher’s test. All data are expressed as mean + standard error (SEM). Significance was set at p<0.05.

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WT

Foxo1 Foxo3
100% Foxo

T-DKO

Foxo1 Foxo3
0% Foxo

T-Foxo1KO

Foxo1 Foxo3
50% Foxo

T-Foxo3KO

Foxo1 Foxo3
50% Foxo

T-QuarterKO (T-QKO)

Foxo1 Foxo3
25% Foxo

T-reverse QKO (T-rQKO)

Foxo1 Foxo3
25% Foxo

Figure S1
Figure S1. Related to Figure 2 and Figure 3. Schema of CD4$^+$ T Cell-specific Foxo Knockout Mice.
Figure S2
Figure S2. Related to Figure 2, Foxo1 or Foxo3 in CD4+ T Cells is Dispensable for Glucose and Energy Metabolism.

(A) Expression of Foxo1, Foxo3, and Foxo4 in CD4+ T cells sorted from spleen of control and T-Foxo1KO (n=4). Data are normalized to b-actin expression. Data are means ± SEM. *P<0.05 by one-way ANOVA.

(B) Body weight of control (the red circle) and T-Foxo1KO mice (the green square) fed with HFD (n=13). Data are means ± SEM.

(C) IPGTT of control and T-Foxo1KO mice fed with HFD for 16 weeks (n=7). Data are means ± SEM.

(D) ITT of control and T-Foxo1KO mice fed with HFD for 16 weeks (n=7). Data are means ± SEM.

(E) Expression of Foxo1, Foxo3, and Foxo4 in CD4+ T cells sorted from spleen of control and T-Foxo3KO (n=4). Data are normalized to b-actin expression. Data are means ± SEM. *P<0.05 by one-way ANOVA.

(F) Body weight of control (the red circle) and T-Foxo3KO mice (the yellow square) fed with HFD (n=13). Data are means ± SEM.

(G) IPGTT of control and T-Foxo3KO mice fed with HFD for 16 weeks (n=4). Data are means ± SEM.

(H) ITT of control and T-Foxo3KO mice fed with HFD for 16 weeks (n=4). Data are means ± SEM.
Figure S3. Related to Figure 2. Metabolic Phenotype of T-QKO under HFD.
(A) Food intake (g/day) of control and T-QKO fed with a 8-week HFD (n=6).
   Data represent mean ± SEM of food intake for 4 days.
(B) Triglyceride content in stool of control and T-QKO fed with a 6-week HFD (n=4).
   Data represent mean ± SEM.
(C) Representative hematoxylin eosin-staining images of small intestine and colon from control
   and T-QKO fed with HFD for 10 weeks (scale bar, 100mm).
(D) Quantification of depth of crypt and number of goblet cells in crypt in colon (upper panel)
   and small intestine (bottom panel). Data are means ± SEM of 5 mice in each genotype.
(E) Insulin secretion of T-QKO during IPGTT. Data are means ± SEM of 5-8 mice in each genotype.
Figure S4
Figure S4. Related to Figure 2. Glucose Metabolism of $T\text{-}rQKO$ under NCD and HFD.

(A)(D) Body weight of control (red circle) and $T\text{-}rQKO$ mice (white square) fed with NCD (A) and HFD (D) (n=13). Data are means ± SEM.

(B)(E) IPGTT of control and $T\text{-}rQKO$ mice fed with NCD at the age of 21 weeks (n=5) (B) and 16-week HFD at the age of 21 weeks (n=7) (E). Data are means ± SEM.

(C)(F) ITT of control and $T\text{-}rQKO$ mice fed with NCD at the age of 21 weeks (n=4) (C) and 16-week HFD at the age of 21 weeks (n=11) (F). Data are means ± SEM.
Figure S5. Related to Figure 3. Normalized Gene Expression Levels of Immune Cell-related Genes in Several Tissues.
(A)(B)(E)(F) Normalized gene expression of immune cell-related genes in SC (A), BAT(B), colon (E), and small intestine (F) of control and T-QKO fed with a 20-week HFD at room temperature (n=6). Data are the ratio of control in each gene and means ± SEM. *p<0.05 by one-way ANOVA. 
(C) The concentration of IL-1β in peripheral blood of control and T-QKO fed with HFD for 20 weeks (n=6). 
(D) The percentage of Firmicutes and Bacteroides in the cecum flora from control (red bar) and T-QKO (blue bar) fed with HFD for 20 weeks. *p<0.05 by one-way ANOVA.
A

**BAT**

|            | Control | T-QKO |
|------------|---------|-------|
| **Ucp1**   | ![Graph showing relative mRNA abundance for Ucp1](image) |
| **Ppargc1a** | ![Graph showing relative mRNA abundance for Ppargc1a](image) |

**Relative mRNA abundance** (\(\text{Actb}\))

B

**SC**

|            | Control | T-QKO |
|------------|---------|-------|
| **Ucp1**   | ![Graph showing relative mRNA abundance for Ucp1](image) |
| **Ppargc1a** | ![Graph showing relative mRNA abundance for Ppargc1a](image) |

**Relative mRNA abundance** (\(\text{Actb}\))

*Figure S6*
Figure S6. Related to Figure 4. Gene Expression of *Ucp1* and *Ppargc1a* in BAT (A) and SC (B) in Control and *T-QKO* Fed with NCD at Room Temperature.

(A)(B) Normalized gene expression of *Ucp1* and *Ppargc1a* in BAT (A) and SC (B) of 21-week-old control and *T-QKO* fed with NCD at room temperature (n=5). Data are the ratio of control in each gene and means ± SEM.
Figure S7. Related to Figure 5. Foxo Loss in CD4+ T Cells Does Not Affect the Numbers of Th2 Cells in SC and BAT at Room Temperature.

(A) Representative Gating Strategy for T Helper Cells Analysis.

(B)(C) FACS analysis of CD4+ (B) and CD8+ (C) T cells in spleen, SC, and BAT from control and T-QKO fed with a 20-week HFD at room temperature (n=4). Data are the percentage of lymphocytes and means ± SEM. *p<0.05 by one-way ANOVA.

(D) FACS analysis of Th1, Th2, Th17, and TfH cells in spleen, SC and BAT from control and T-QKO fed with a 20-week HFD at room temperature (n=4). Data are the percentage of lymphocytes and means ± SEM. *p<0.05 by one-way ANOVA.
Figure S8

A

B

CD4+ T cells

C

CD8+ T cells

Blood
Spleen
SC

% lymphocytes

CTRL
KO

CD8
CD4

Control
T-QKO

0
5
10
15
20
25
30

CD8

CD4

Figure S8
Figure S8. Related to Figure 5. The Effects of Foxo Loss in CD4+ T Cells on Cell Populations of CD4+ and CD8+ T Cells at Cold Exposure.

(A-C) FACS analysis of lymphocytes from peripheral blood (Blood), spleen, and subcutaneous adipose tissue (SC) of control and T-QKO fed with a 20-week HFD incubated at 4°C for 12 hours (n=4).

(A) Surface CD4 and CD8 expression of lymphocytes. Bar graphs represent frequency of CD4+ (B) and CD8+ (C) T cells.

Data are the percentage of total lymphocytes and means ± SEM. *p<0.05 by one-way ANOVA.
**A**

| Species   | Sequence                      | Alignment | Length   |
|-----------|-------------------------------|-----------|----------|
| Human     | CAAAGTCTTTAA**GTAAACA**CGCTCAAATGAC | -3900~3894 |          |
| Mouse     | CAAAGTCCCTAA**GTAAACA**CGCTCAAATGAC | -3873~3867 |          |
| Rat       | CAAAGTCCTTTAA**GTAAACA**CGCTCAAATGAC | -3881~3875 |          |

**B**

| Species          | Sequence                           | Alignment | Length   |
|------------------|------------------------------------|-----------|----------|
| Human            | TTCGTTTCTCTCT**TGTTTA**TGGAAGGTTTC | -1995-1990 |          |
| Mouse            | GTCTTCTCTGCT**TGTTTA**TGGAATGGTTTC | -1892-1887 |          |
| Rat              | GTCTTCTCTGCT**TGTTTA**TGGAATGGTTTC | -1741-1736 |          |
| Chicken          | TTTAAAAGGAAATT**TGTTTA**AAATGACGTTTT | -2088-2083 |          |
| Zebrafish 1      | AGTGCAACCATA**TGTTTA**TTATTGATGTAT | -2694-2689 |          |
| Zebrafish 2      | ATATTTCTCGGCT**TGTTTA**CTGACGTCAGT | -1529-1524 |          |
| Zebrafish 3      | TGATCAAACCTTG**TGTTTA**GTCAGAAGGCAG | -263-258   |          |

*Figure S9*
Figure S9. Related to Figure 5. Foxo Binding Sequences of Gata3 Promoter Region are Conserved. 
(A) Foxo binding sequence (GTAAACA) of Gata3 promoter region of human, mouse, and rat. 
(B) Foxo binding sequence (TGTTTA) of Gata3 promoter region of human, mouse, rat, chicken, and zebrafish. The number indicates the location upstream from transcription start site.