Obesity-promoting and anti-thermogenic effects of neutrophil gelatinase-associated lipocalin in mice

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Neutrophil gelatinase-associated lipocalin (NGAL, lipocalin 2 or LCN2) is an iron carrier protein whose circulating level is increased by kidney injury, bacterial infection and obesity, but its metabolic consequence remains elusive. To study physiological role of LCN2 in energy homeostasis, we challenged female Lcn2 knockout (KO) and wild-type (WT) mice with high fat diet (HFD) or cold exposure. Under normal diet, physical constitutions of Lcn2 KO and WT mice were indistinguishable. During HFD treatment, Lcn2 KO mice exhibited larger brown adipose tissues (BAT), consumed more oxygen, ate more food and gained less body weights as compared to WT mice. When exposed to 4 °C, KO mice showed higher body temperature and more intense 18F-fluorodeoxyglucose uptake in BAT, which were cancelled by β3 adrenergic receptor blocker or iron-loaded (but not iron-free) LCN2 administration. These findings suggest that circulating LCN2 possesses obesity-promoting and anti-thermogenic effects through inhibition of BAT activity in an iron-dependent manner.

Body weight is controlled by a balance between food intake and energy expenditure1,2. White adipose tissue (WAT) plays a key role in energy storage, whereas brown adipose tissue (BAT) is important for thermogenesis and maintenance of body temperature1,3. It has been recently recognized that not only rodents but also humans possess BAT4,5. Central nervous system controls BAT activity by sympathetic nerves through β-adrenergic receptors expressed on the surface of BAT cells1,6,7. Therefore, strategies to activate β-adrenergic receptors have been intensively screened in a hope to identify new treatment modality against obesity8,9.

Neutrophil gelatinase-associated lipocalin (NGAL, lipocalin 2, LCN2 or siderocalin) belongs to the lipocalin superfamily, which is a group of globular carrier proteins for hydrophobic ligands9,10. LCN2 carries siderophores, which are organic compounds secreted by microorganisms or plants as iron chelators for iron acquisition from their environment11,12. We have reported that serum LCN2 levels in patients receiving hemodialysis are positively

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and tightly correlated to nutritional status. Consistently, Wang et al. reported that serum LCN2 levels are positively correlated to body mass index, a marker of obesity, in participants of a cardiovascular risk study. Retinol binding protein 4, as well as LCN2, belongs to the same superfamily and is an adipokine secreted from WAT, modulating insulin signaling. There is a hot and unsolved controversy as to a role of LCN2 in high fat diet (HFD)-induced obesity and insulin resistance.

Guo et al. reported that Lcn2 knockout (KO) mice develop more severe obesity when fed with HFD compared to wild-type (WT) mice. To the striking contrary, Law et al. showed that Lcn2 KO mice exhibit less obese phenotypes than WT mice after HFD treatment.

In the present study, using Lcn2 knockout (KO) and WT mice with intervention of HFD treatment or cold exposure, we investigated a role and mechanism of LCN2 in energy homeostasis of mice.

**Results**

**HFD increased blood LCN2 levels and Lcn2 mRNA expression in WAT of WT mice.** First, we examined the effects of HFD (60% of energy as fat, for 24 weeks during 8-32 weeks of age) upon Lcn2 mRNA expression in the liver and adipose tissues of WT female mice. After 24 weeks, HFD increased Lcn2 gene expression levels in the mesenteric (2.3-fold, \( P < 0.01 \)) and subcutaneous fat (2.0-fold, \( P < 0.05 \)) compared to normal diet (ND, 10% of energy as fat). Lcn2 expression in the liver was not different between HFD and ND treated mice, and that in BAT was much lower than the liver and WAT. Serum LCN2 levels were 1.5-fold higher in HFD- compared to ND-treated mice at 20 weeks of treatment (185 ± 19 vs. 124 ± 15 ng/ml, \( n = 5, P < 0.05 \)).

Lcn2 KO mice were resistant against obesity and insulin resistance induced by HFD. Body weights were similar between Lcn2 KO and WT mice fed ND (Fig. 1b). After 20 weeks of HFD feeding, body weights of WT mice were 1.7-fold higher than ND feeding (\( P < 0.01 \)). In KO mice, body weight gain by HFD was markedly reduced compared to WT mice (\( P < 0.05 \)). Difference in body weights of KO and WT mice after HFD was not obvious in male mice (Supplementary Fig. S1), and further analysis was carried out. When given ND, the periovular and mesenteric WAT and the interscapular BAT weights were similar between KO and WT mice. After HFD feeding, the periovular and mesenteric WAT weights in WT mice were 4-fold larger compared to ND-treated mice at 20 weeks of treatment \((128 ± 7.7 \text{ g} vs. 32.1 ± 7.4 \text{ g}, n = 5, P < 0.05)\), as previously described.

Lcn2 KO mice were resistant against diet-induced obesity. (a) Lcn2 mRNA expression levels in liver, subcutaneous (sub) WAT, mesenteric (mes) WAT and interscapular BAT at 24 weeks after HFD or ND feeding in WT mice \((n = 4)\). Allocation to HFD or ND was carried out at 8 weeks of age. Lcn2 expression level was normalized for 18S ribosomal RNA expression. The level in Mes WAT given ND was defined as 1.0. *\( P < 0.05 \), **\( P < 0.01 \) vs ND. (b) Body weights of KO and WT mice treated with ND or HFD since 8 weeks of age \((n = 9)\). *\( P < 0.05 \) between KO and WT mice. (c) Organ weights of KO and WT mice treated with ND or HFD for 24 weeks \((n = 5–6)\). *\( P < 0.05 \) between KO and WT mice. (d) Daily food intake of KO and WT mice \((n = 6)\). *\( P < 0.05 \) between KO and WT mice. Data are expressed as mean ± SEM.
There was no difference in basal blood glucose levels between Lcn2 KO and WT mice given either ND or HFD (Fig. 2a). Concerning metabolic parameters after HFD, blood insulin, leptin, total cholesterol, triglyceride and non-esterified fatty acid (NEFA) levels of WT mice were significantly elevated than those of WT mice fed on ND ($P < 0.05$, respectively). In KO mice given HFD, these levels tended to be lower than those in WT mice.

To compare insulin sensitivity between genotypes, we performed glucose tolerance test (GTT) and insulin tolerance test (ITT). There was no significant difference in changes of blood glucose levels after glucose or insulin injection between ND-treated KO and WT mice (Fig. 2b,c). WT mice given HFD showed significantly elevated blood glucose levels at 0 to 120 min ($P < 0.05$) after glucose injection compared to WT mice given ND. When HFD-treated mice were compared, KO mice showed significantly lower blood glucose levels at 20 to 60 min than WT mice ($P < 0.05$). In ITT, HFD-treated WT mice showed significantly higher blood glucose levels at 30 and 60 min ($P < 0.05$) compared to ND-treated WT mice. When we compared insulin-injected, HFD-treated mice, KO mice showed significantly lower blood glucose levels at 30 and 60 min than WT mice ($P < 0.05$). These findings indicate that KO mice developed less insulin resistance after HFD treatment than WT mice.

After HFD treatment, Lcn2 KO mice exhibited increased mRNA expression of thermogenic genes in BAT and increased oxygen consumption compared to WT mice. Findings so far show that Lcn2 KO mice were resistant against diet-induced obesity, and BAT activity might be more enhanced in KO than WT mice after HFD. As an indicator of BAT activity, we examined oxygen consumption (Fig. 3a,b). There was no difference in oxygen consumption between Lcn2 KO and WT mice fed both on ND or HFD (Supplementary Fig. S2).

Next, we examined gene expression of key regulators of thermogenic activity in BAT (Fig. 4a), which are peroxisome proliferator-activated receptor gamma coactivator 1α (Ppargc1a), uncoupling protein 1 (Ucp1) and type 2 iodothyronine deiodinase (Dio2). In WT BAT, Ppargc1a, Ucp1 and Dio2 mRNA levels were significantly increased by HFD compared to ND ($P < 0.05$, respectively). In KO mice fed on HFD, Ppargc1a and Ucp1 mRNA levels, which are controlled by sympathetic nerve, were further increased compared to those in WT mice with HFD ($P < 0.05$, respectively), suggesting that sympathetic nerve might be more activated in KO mice than WT mice under HFD.

We further studied gene expression of beige marker Ucp1 in WAT after HFD treatment (Supplementary Fig. S3). Ucp1 expression pattern in periovular WAT was very similar to that in BAT (Fig. 4a) and was the highest in HFD-treated Lcn2 KO group.

Systolic blood pressure and urinary noradrenaline levels in WT mice were elevated by HFD treatment ($P < 0.05$), as reported previously in mice with sympathetic nerve activation but not in KO mice (Fig. 4b,c). These findings suggest that systemic sympathetic nerve activity was not activated in KO mice fed with HFD, and
is consistent to less obese phenotypes in KO compared to WT mice treated with HFD. However, there is still a possibility that thermogenic, sympathetic nerve/BAT axis may be activated locally in HFD-treated KO mice.

Obesity-inhibitory effects of Lcn2 gene disruption was cancelled by transgenic overexpression of Lcn2 in the liver. As shown above, Lcn2 mRNA expression level was relatively low in BAT (Fig. 1a). On the other hand, KO mice fed on HFD exhibited enlargement of BAT (Fig. 1c), upregulation of thermogenic gene expression in BAT (Fig. 4a) and increased oxygen consumption compared to WT mice with HFD (Fig. 3a). These findings imply that LCN2 may exert its actions non-cell-autonomously: for instance, in an endocrine manner. To investigate this possibility, we generated a liver-specific Lcn2 transgenic (Tg) mouse line, in which Lcn2 gene was overexpressed under control of serum amyloid P component (SAP) promoter. At 28 weeks of age, Lcn2 Tg mice exhibited 5-fold higher circulating LCN2 protein levels (615 ± 90 ng/ml, n = 5, P < 0.01) compared to WT mice under ND. Gene expression of Lcn2 in BAT was not altered in Lcn2 Tg mice (data not shown). We mated Lcn2 Tg mice with Lcn2 KO mice under C57BL/6 J genetic background and observed that obesity resistance in Lcn2 KO mice under HFD was completely rescued in Lcn2 KO-Tg mice (Fig. 5), suggesting that activities of LCN2 protein upon energy homeostasis and metabolism were exerted in an endocrine manner.

During cold exposure, Lcn2 KO mice showed higher body temperature and larger 18F-fluorodeoxyglucose uptake in BAT. To study a role of LCN2 protein further in the regulation of BAT activity, we treated Lcn2 KO and WT mice with cold exposure. Exposure of WT and KO mice to 4°C environment resulted in gradual decrease of core body temperature, but KO mice showed significantly higher body temperature at 0-240 min after treatment (P < 0.05, Fig. 6a). After 4 h of cold exposure, Lcn2 gene expression levels in organs including subcutaneous and mesenteric WAT were slightly elevated but did not reach statistical significance (Supplementary Fig. S4). Serum LCN2 levels were elevated by 1.5-fold after 4 h of cold exposure (202 ± 28 vs. 132 ± 11 ng/ml, n = 5, P < 0.05). On the other hand, Lcn2 WT-Tg mice exhibited markedly lower body temperature compared to WT mice during cold exposure at 0-240 min (P < 0.01).

To quantitate functional activity of BAT during cold exposure, we injected 18F-labelled fluorodeoxyglucose (FDG), a glucose analogue, to KO and WT mice. 18F-FDG uptake was prominent in interscapular BAT, hypothalamus and heart at 23°C ambient temperature at similar levels between KO and WT mice (Fig. 6b). After cold exposure for 60 min, interscapular BAT was by far the organ most intensely taking up 18F-FDG in KO mice, surpassing the activity of brain by positron emission tomography-computer tomography (PET-CT, Fig. 6c). 18F-FDG uptake in BAT of 60 min cold exposure-treated Lcn2 KO mice was 2.1-fold larger than WT mice (P < 0.05, Fig. 6d). By contrast, Lcn2 WT-Tg mice showed 50% less uptake than WT mice (P < 0.05).
Next, we examined gene expression in BAT of cold-exposed mice (Fig. 7a). After 4 h of 4 °C treatment, 
Ppargc1a, Ucp1 and Dio2 mRNA levels were increased by 5.4, 2.0 and 4.9-fold in BAT of WT mice, respectively
\((P < 0.05)\). Furthermore, mRNA levels of Ucp1 was significantly higher \((P < 0.05)\) and 
Ppargc1a and Dio2 tended to be higher in cold-exposed KO mice than in cold-exposed WT mice. These findings suggest that BAT activity was enhanced more in KO mice than in WT mice under cold conditions.

Above mentioned findings suggest that, after cold exposure, sympathetic nerve activity or sensitivity to
noradrenaline was enhanced in BAT of KO mice compared to WT mice. To examine the former possibility, we
measured noradrenaline levels in BAT before and after cold exposure (Supplementary Fig. S5). BAT noradrenaline levels were similar among WT, Lcn2 KO and WT-Tg mice at ambient temperature. Importantly, previous reports indicated that BAT noradrenaline levels are decreased by acute cold exposure due to enhanced turnover of

Figure 4. Thermogenic genes were activated in BAT, but neither blood pressure nor urinary noradrenaline level was elevated by HFD in Lcn2 KO mice. (a) Ppargc1a, Ucp1 and Dio2 mRNA expression levels in interscapular BAT at 24 weeks after HFD or ND feeding in KO and WT mice \((n = 5)\). The level in WT mice given ND was defined as 100(%)\). \(^* P < 0.05\) vs ND. \(^# P < 0.05\) between KO and WT mice. (b) Systolic and diastolic blood pressures of KO and WT mice treated with HFD or ND \((n = 6)\). (c) Daily urinary excretion of noradrenalin and adrenaline \((n = 4)\). \(^* P < 0.05\) vs 0 week. \(^# P < 0.05\) between KO and WT mice.

Figure 5. Transgenic overexpression of Lcn2 gene in liver canceled lean phenotype of HFD-treated Lcn2 KO mice. \(^* P < 0.05\) between KO-Tg and KO mice \((n = 7)\).
noradrenaline\textsuperscript{25–27}. Consistently, after 4 h of cold exposure, BAT noradrenaline levels were significantly decreased in each group of animals. Furthermore, after cold exposure, BAT noradrenaline levels were significantly lower in KO mice and significantly higher in WT-Tg mice compared to WT mice. These findings imply that sympathetic nerve activity at BAT ending might be enhanced in KO mice and suppressed in WT-Tg mice compared to WT mice after cold exposure.

Administration of $\beta_3$ adrenergic receptor blocker or iron-loaded LCN2 cancelled cold tolerance in Lcn2 KO mice. Findings so far implicate that LCN2 protein inhibits BAT activity in an endocrine and potentially $\beta_3$ adrenergic receptor-mediated manner. When Lcn2 KO mice were pretreated with SR59230A (SR), an antagonist for $\beta_3$ adrenergic receptor which is specifically expressed on the surface of BAT and WAT cells\textsuperscript{1,2}, cold exposure resulted in larger body temperature decline and the difference between KO and WT mice became negligible, especially at 180 min after cold exposure (Fig. 6b). Moreover, intraperitoneal injection of LCN2:siderophore:iron complex lead to enhanced body temperature loss in Lcn2 KO mice compared to vehicle injection at 120 min after cold exposure ($P < 0.05$, Fig. 6c). In control experiments, apo-LCN2, which was ligated with neither siderophore nor iron, did not significantly affect body temperature of KO mice during cold exposure (Supplementary Fig. S6). These findings suggest that circulating LCN2 exerted anti-thermogenic effects through inhibition of sympathetic brown adipose tissue activation, in an iron-dependent manner.

Changes in gene expression levels of LCN2 receptors and $\beta_3$ adrenergic receptor in BAT. As functional receptors for LCN2, megalin (LRP2) and brain-type organic cation transporter (BOCT or SLC22A17) have been described\textsuperscript{28–31}. Lrp2 mRNA level in BAT was less than 0.1% of kidney. HFD treatment for 24 weeks increased Slc22a17 gene expression by 2.5 fold ($P < 0.05$) in BAT of WT mice, and cold exposure for 4 h did not alter Slc22a17 expression (Supplemental Fig. S7a). Slc22a17 expression levels in BAT were not different between WT and KO mice. However, these findings do not demonstrate that BAT activity inhibition by LCN2 was mainly exerted by direct action upon BAT.

HFD or cold exposure did not significantly affect $\beta_3$ adrenergic receptor (Adrb3) mRNA expression in BAT of WT and KO mice (Supplemental Fig. S7b). Adrb3 expression levels between WT and KO were similar.

Discussion

In the present study, firstly we show that Lcn2 KO female mice were resistant against diet-induced obesity compared to WT mice. HFD-treated KO mice exhibited larger BAT and upregulation of thermogenic gene expression in BAT, and consumed more oxygen than HFD-treated WT mice, suggesting that increased energy expenditure was the primary cause of phenotypes in KO mice. It appears that smaller WAT mass in KO mice given HFD lead to better insulin sensitivity compared to WT mice, and larger food intake during HFD in KO mice than in WT
mice was a compensatory response against energy loss. Secondly, we report that KO mice were resistant against cold exposure as to maintenance of body temperature compared to WT mice. As an indicator of BAT activity, 18F-FDG uptake was enhanced in cold-exposed KO mice than in WT mice. Thirdly, transgenic overexpression of Lcn2 exhibited multiple metabolic effects including enhancement of diet-induced obesity, reduction of body temperature during cold exposure and suppression of cold-induced 18F-FDG uptake. Furthermore, administration of adrenergic β3 antagonist or iron-loaded LCN2 (LCN2: siderophore:iron complex) cancelled the difference between KO and WT mice during cold exposure. These findings suggest that circulating LCN2 possesses obesity-promoting and anti-thermogenic effects through suppression of BAT activity.

The mechanism how LCN2 inhibits thermogenic activity of BAT can be divided into two possibilities: blockade of sympathetic β3 activity upon BAT and suppression of BAT sensitivity to noradrenaline (namely, presynaptic and postsynaptic mechanisms). We found difference in the abundance of BAT noradrenaline contents between KO and WT mice after cold exposure (Supplementary Fig. S5), favoring the former possibility but this is only an indirect evidence. Recently, Mosialou et al. showed that LCN2 crosses the blood-brain barrier and directly affects hypothalamic neurons.32

We used Lcn2 KO and WT female mice in this study, since the genetic difference after HFD was not obvious in male mice (Supplementary Fig. S1). Some of the reported phenotypes in Lcn2 KO are prominent in female mice, which may be related to estrogen.33 Likewise, after HFD treatment, toll-like receptor 4 KO female mice develop less severe insulin resistance compared to WT female mice, but these genetic differences are not observed in males.34 Pedersen et al. reported that Ucp1 gene expression in BAT was significantly lower in ovariectomized, estrogen-deficient rats compared to either intact rats or estrogen-substituted ovariectomized rats.35 Furthermore, Rodriguez-Cuenca et al. revealed that BAT of female rats is 10-times more sensitive to β3 adrenergic receptor agonist compared to males.36 These findings may be in line with the latter possibility of LCN2 action (post synaptic mechanism).

Iron depletion to obese, diabetic KKAY mice37 and Lcn2 gene disruption in HFD-induced obesity in this study exerted similar effects, leading to reduced WAT weights and improved glucose tolerance and insulin resistance by GTT and ITT. Furthermore, iron depletion reportedly caused increased oxygen consumption.38 These findings are in line with our observation that iron repletion using LCN2:siderophore:iron complex cancelled hyper thermogenic (and energy consuming) status of BAT during cold exposure in Lcn2 KO mice. Although brown color of BAT reflects abundant content of iron-containing mitochondria, a role of iron in BAT itself has not been characterized well so far. Gene expression of one of LCN2 receptors BOCT was detected in BAT, but this does not prove that direct target of LCN2 action was BAT.

A role of LCN2 in insulin resistance and metabolic derangement induced by HFD is highly and surprisingly controversial16–18. A group lead by Chen and Guo has reported almost completely opposite findings from ours concerning phenotypes of Lcn2 KO mice after HFD treatment or cold exposure39,40. It is quite difficult to guess the reason for discrepancy between our work and others, but it might be possibly related to the amount of iron and siderophores (such as plant-derived polyphenols) contained in the animal food,40 intestinal flora,40 and the color of BAT reflects abundant content of iron-containing mitochondria, a role of iron in BAT itself has not been characterized well so far. Gene expression of one of LCN2 receptors BOCT was detected in BAT, but this does not prove that direct target of LCN2 action was BAT.

As to transcriptional regulation of Lcn2 gene, NF-kappaB and CCAAT/enhancer-binding protein (C/EBP) pathways are the major contributors.41–44. These mechanisms may be involved in enhanced LCN2 production in obesity. Activation of toll-like receptor 4/NF-kappaB signaling in WAT is reported during obesity.34 Induction of Cebp and Lcn2 gene expression is associated with adipocyte maturation.19

One of the most important actions of LCN2 reported so far is growth suppression of several pathogen by iron chelation, such as Escherichia coli, Mycobacterium tuberculosis and Klebsiella pneumoniae, which use siderophores fitting well in the pocket of LCN2 protein structure.11,13,44. In this work, transgenic overexpression of LCN2 protein alone was sufficient to obtain metabolic effects, whereas ligation with iron was necessary to exert acute effects by recombinant LCN2 protein administration in cold exposure experiments. In our previous work, siderophore was required for kidney protection from renal ischemia-reperfusion injury (riRI) by acute LCN2 injection.29. Although at least a portion of iron-free and siderophore-free LCN2 protein (apo-LCN2) can form a complex of LCN2:endogenous siderophore:iron complex in the circulation,14 the process may take some time and long-term presence of LCN2 in the blood may be required to form functionally sufficient amounts of the iron complex, as the case observed in Lcn2 transgenic mice.

**Figure 7.** Cold tolerance in Lcn2 KO mice was canceled by β3 adrenergic receptor antagonist or by iron-loaded LCN2. (a) Thermogenic gene expression in BAT was activated by cold exposure in KO and WT mice (n = 4–5). *P < 0.05 vs 23 °C. (b) Effects of 33 adrenergic receptor antagonist SR59230A (SR) upon cold tolerance in KO mice (n = 4). *P < 0.05 between KO:vehicle and WT: vehicle mice. (c) Effects of LCN2:siderophore:iron complex upon cold tolerance in KO mice (n = 8). The complex was injected intraperitoneally 15 min before cold exposure. *P < 0.05.
A number of studies have elucidated a usefulness of blood or urine LCN2/NGAL concentrations in the early detection of acute kidney injury\(^{40,29,45}\). For the kidney, LCN2 has an effect to enhance proximal tubule proliferation\(^{29}\). This effect is beneficial in an acute model of kidney injury, such as rRF\(^{29}\), but is detrimental in chronic model of kidney injury, such as subtotal nephrectomy\(^{46}\). If endogenously-induced or exogenously-injected LCN2 reduces body temperature during acute kidney injury\(^{47}\), it might be a new mechanism of organ protection exerted by LCN2.

In conclusion, we here propose that circulating LCN2 possesses an endocrine activity to inhibit BAT activity, which becomes obvious when BAT is activated by HFD or cold exposure.

**Methods**

**Experimental animals.** The numbers of animals housed in animal cages were strictly controlled in each set of experiments, since they largely affect metabolic phenotypes. To minimize interference from maternal genotypes and fetal nutritional status\(^{40}\), littermates were compared. Female Lcn2 KO, WT, WT-Tg and KO-Tg mice with C57BL/6J genetic background (CLEA Japan, Tokyo, Japan) were studied, except for male in Supplementary Fig. S1. Mice were housed in specified pathogen-free mouse facility in Kyoto University Graduate School of Medicine with unrestricted access to chow (F-2, 3.8 kcal/g body weight, 12% of energy as fat; Funahashi Farms, Chiba, Japan) and water at 23 °C. At 8-weeks of age, 3 mice per cage were randomly assigned to ND (D12450, 3.9kcal/g, 10% of energy as fat; Research Diets, New Brunswick, NJ, USA) or HFD (D12492, 5.2 kcal/g, 60% of energy as fat; Research Diets). To generate Lcn2 Tg mice, a DNA fragment carrying SAP promoter\(^{49,51}\), murine Lcn2 cDNA and polyA signal was microinjected into pronuclei of fertilize eggs. All animal experiments were conducted in accordance with the Guidelines for Animal Research Committee of Kyoto University Graduate School of Medicine, and were approved by the Animal Experimentation Committee of Kyoto University Graduate School of Medicine.

**Measurement of metabolic parameters.** Food quantity was measured for 3 consecutive days to determine mean daily food intake. Tissue and blood collection was carried out at 32 weeks of age. Serum triglyceride, total cholesterol (Wako Pure Chemicals, Osaka, Japan) and NEFA levels (Eiken Chemicals, Tochigi, Japan) were measured using enzymatic method. Glucose level was determined using Glutest Ace (Sanwa Kagaku, Nagoya, Japan). Insulin and leptin levels were measured by enzyme-immuno-assay (Morinaga Institute of Biological Science, Yokohama, Japan). Human regular insulin (Humalin R; Novo Nordisk, Bagsvaerd, Denmark) was used for ITT. Serum LCN2 levels were determined by enzyme-linked immunosorbsent assay (BioPorto Diagnostics, Hellerup, Denmark).

Blood pressure was determined as mean of 6 consecutive measurements by indirect tail-cuff method with MK-2000ST (Muromachi Kikai, Tokyo, Japan). To extract catecholamine, BAT samples were weighed and homogenized on ice in 10 volumes of 0.4 N HClO\(_4\) buffer (containing 2 g/L ethylenediamine tetracetate-2Na and 20 mg/L ascorbic acid). Supernatant was collected after centrifugation at 3500 rpm for 20 min at 4 °C. Noradrenaline and adrenaline levels in urine or BAT were determined by high-performance liquid chromatography–electrochemical detection (HLC-725CAII, Tosoh Bioscience, Tokyo)\(^{23,51}\).

**Oxygen consumption and locomotor activity.** Mice were individually placed in air-tight 15 × 15 × 15 cm plexi glass cages, and oxygen consumption was measured for 24 h by indirect calorimetry with MK-5000RQ and MMS-2 software (Muromachi Kikai). Spontaneous locomotor activity was measured in SUPERMEX apparatus and Compact AMS3 software (Muromachi Kikai). Mice were acclimated to monitoring for 1 h once a day for 3 days before 24-h recording.

**Body temperature study.** For cold exposure experiments, F-2 chaw-treated littermate mice at 20–23 weeks of age were individually housed in 4 °C cages and core body temperature was measured by a rectal temperature probe (BAT-7001H, Bio-research, Nagoya, Japan) every hour. Mice were acclimated to measurement by a series of 10 readings once a day for 3 days before recording. A sensor was inserted 10 mm from the anus. After cold exposure, organs were dissected and frozen at −80 °C immediately. For β\(_3\) adrenergic receptor blockade, SR (5 mg/kg body weight; Sigma, St. Louis, MO, USA) or vehicle was ip injected once a day for 3 days and at 30 min before cold exposure. For LCN2 administration experiments, Lcn2 KO mice were ip injected with 30 μg of recombinant mouse LCN2 protein expressed in and purified from mammalian cells (R&D Systems, Minneapolis, MN, USA) preincubated with equimolar of ferric enterochelin (0.8 μg, siderophore from E. coli; EMC Microcollections, Tuebingen, Germany)\(^{29}\) or with LCN2 protein alone (without ferric enterochelin) dissolved in phosphate-buffered saline.

**Real-time quantitative reverse transcription (RT)-PCR.** Immediately after decapitation, interscapular BAT and hypothalamus were dissected out, followed by WAT (periovular, mesenteric, subcutaneous fat), heart, liver, skeletal muscle, kidney and intestine. Tissues were immediately frozen at −80 °C until analysis. Total RNA was extracted using glass–Teflon homogenizer and RNeasy Lipid Tissue Mini Kit (QIAGEN, Hilden, Germany), according to the manufacturer’s instruction, and cDNA in each sample was synthesized by High Capacity cDNA Reverse Transcription Kit (Applied Biosystems, Foster City, CA, USA). TaqMan real-time PCR was performed using Premix Ex Taq (Takara Bio, Otsu, Japan) and StepOnePlus Real Time PCR System (Applied Biosystems) as described previously\(^{52}\). Primer and probe sequences are shown in Table 1. Expression levels of all genes were normalized by 18 S ribosomal RNA levels, whose primers and probe were purchased from Applied Biosystems.

**18F-FDG uptake.** 18F-FDG uptake study was performed in Radioisotope Research Center of Kyoto University as described previously\(^{53,54}\). After 6 h fasting, saline containing 9.25 MBq of 18F-FDG was injected through tail
Table 1. Primer and probe sequences for real-time quantitative RT-PCR.

| Gene   | Forward primer | Reverse primer | Probe                  |
|--------|----------------|----------------|------------------------|
| Lcn2   | 5'-GGCAGCTTTACAGTGAAGAC-3' | 5'-TCGTATCCAGTGAGCAGCC-3' | 5'-FAM-CATCCGTGCAGGACCAGGACCAG-TAMRA-3' |
| Pparc-1a | 5'-GGAGTCTGGAGGGCCAAAACA-3' | 5'-GTCAGGTCTGATTTACACAGCTG-3' | 5'-FAM-ACAGGCCGCTCTTGATGCTCGTCTG-3' |
| Ucp1   | 5'-AAGCCGGACAACTGCTGCG-3' | 5'-AACACAGGCGGACTGGCTGCTG-3' | 5'-FAM-ACACAAAGAGGACGCGGCCCT-3' |
| Dia2   | 5'-CTCTTATGACGCTTACAAACAGTGA-3' | 5'-TCAGGGTCTCTTGAGGAG-3' | 5'-FAM-AAAGTCTCCAAATCCAGTGTTGGC-3' |
| Lrp2   | 5'-TGCCCAACGGCTGCAAGCT-3' | 5'-CACAGGGATGCTCAGTCCTACA-3' | 5'-FAM-AGGCCGCTGAGTGAAGACCTCG CCTG-3' |
| Slc22a17 | 5'-TGCTGCTGGAGGTATACCTGA-3' | 5'-CAGAAGGAAGGCTGAGCTGAG-3' | 5'-FAM-TTGCTGGCCATCACAACCTCTC TCTGCTCTTAMRA-3' |
| Adrb3  | 5'-CCTGAAACACAGGGGTGCCCTC-3' | 5'-CAGACGCTTCTGGGCA-3' | 5'-FAM-ACCTGAGGCAACCCCTGTCCCTTG-3' |

vein. Mice were individually housed in 23 °C or 4 °C cages for one hour and scanned by Triumph (TriFoIl Imaging Inc., Chatsworth, CA, USA) under 2.5% constant isoflurane anesthesia (with 3.5 l/min of oxygen) using an acquisition time of 5 min for PET, followed by CT for 10 min. After scanning, organs were collected immediately and radiological dose of each organ was measured by gamma counter (COBRA II, Packard Instrument Company, Meriden, CT, USA).

Statistical analysis. Data are expressed as mean ± SEM. Statistical analyses were done by two-tailed Student’s t-test for comparisons of two groups. Analysis of variance and appropriate post hoc analysis were used for comparisons of more than three groups. GraphPad Prism 6 was used for analysis. P < 0.05 was considered significant.

References

1. Cannon, B. & Nedergaard, J. Brown adipose tissue: function and physiological significance. Physiological reviews 84, 277–359 (2004).
2. Crowley, V. E., Yoo, G. S. & O’Rahilly, S. Obesity therapy: altering the energy intake and expenditure balance sheet. Nature reviews Drug discovery 1, 276–286 (2002).
3. Cristancho, A. G. & Lazar, M. A. Forming functional fat: a growing understanding of adipocyte differentiation. Nature reviews Molecular cell biology 12, 722–734 (2011).
4. Cypess, A. M. et al. Identification and importance of brown adipose tissue in adult humans. The New England journal of medicine 360, 1509–1517 (2009).
5. Ouellet, V. et al. Brown adipose tissue oxidative metabolism contributes to energy expenditure during acute cold exposure in humans. The journal of clinical investigation 122, 545–552 (2012).
6. Nakamura, K. & Morrison, S. F. Central efferent pathways mediating skin cooling-evoked sympathetic thermogenesis in brown adipose tissue. American journal of physiology Regulatory, integrative and comparative physiology 292, R127–136 (2007).
7. Ohta, H. et al. Deletion of the Neurotrophic Factor neudenis Prevents Diet-induced Obesity by Increased Sympathetic Activity. Scientific reports 5, 10049 (2015).
8. Yang, Q. et al. Lipocalin-2 deficiency attenuates insulin resistance associated with aging and obesity. Diabetes 65, 872–882 (2010).
9. Jun, L. S., Siddall, C. P. & Rosen, E. D. A minor role for lipocalin 2 in high-fat diet-induced glucose intolerance. Physiology & mechanistic endocrinology and metabolism 301, E825–835 (2011).
10. Yan, Q. W. et al. Lipocalin-2 is an inflammatory marker closely associated with obesity, insulin resistance, and hyperglycemia in humans. Clinical chemistry 53, 34–41 (2007).
11. Wang, Y. et al. Lipocalin-2 deficiency impairs thermogenesis and potentiates diet-induced insulin resistance in mice. Diabetes 59, 1376–1385 (2010).
12. Law, I. K. et al. Lipocalin-2 deficiency attenuates insulin resistance associated with aging and obesity. Diabetes 59, 872–882 (2010).
13. Jun, L. S., Siddall, C. P. & Rosen, E. D. A minor role for lipocalin 2 in high-fat diet-induced glucose intolerance. American journal of physiology Regulatory, integrative and comparative physiology 301, R127–R139 (2005).
14. Inokuma, K. et al. Uncoupling protein 1 is necessary for norepinephrine-induced glucose utilization in brown adipose tissue. Diabetes 54, 1385–1391 (2005).
15. Silva, J. E. Thermogenic mechanisms and their hormonal regulation. Physiological reviews 86, 435–464 (2006).
16. Fromme, T. & Klingenspor, M. Uncoupling protein 1 expression and high-fat diets. American journal of physiology Regulatory, integrative and comparative physiology 300, R1–8 (2011).
17. Aizawa-Abe, M. et al. Pathophysiological role of leptin in obesity-related hypertension. The journal of clinical investigation 105, 1243–1252 (2000).
18. Date, Y. et al. The role of the gastric afferent vagal nerve in ghrelin-induced feeding and growth hormone secretion in rats. Gastroenterology 123, 1120–1128 (2002).
19. King, V. L., Dwojsin, L. P. & Cassis, L. A. Cold exposure regulates the norepinephrine uptake transporter in rat brown adipose tissue. Am J Physiol 276, R143–R151 (1999).
20. Fischer, K. et al. Alternatively activated macrophages do not synthesize catecholamines or contribute to adipose tissue adaptive thermogenesis. Nat Med 23, 623–630 (2017).
21. Young, J. B., Saville, E., Rothwell, N. J., Stock, M. J. & Landsberg, L. Effect of diet and cold exposure on norepinephrine turnover in brown adipose tissue of the rat. The journal of clinical investigation 69, 1061–1071 (1982).
22. Hvidberg, V. et al. The endocytic receptor megalin binds the iron transporting neutrophil–gelatinase-associated lipocalin with high affinity and mediates its cellular uptake. FEBS Lett 579, 773–777 (2005).
48. Yura, S.
49. Kasahara, M.
50. Suganami, T.
51. Yamashita, Y.
52. Toda, N.
53. Iwamoto, M.
46. Viau, A.
44. Kanda, J.
43. Matsuo, S., Yamazaki, S., Takeshige, K. & Muta, T. Crucial roles of binding sites for NF-kappaB and C/EBPs in IkappaB-zeta-
39. Jin, D.
34. Shi, H.
35. Pedersen, S. B., Bruun, J. M., Kristensen, K. & Richelsen, B. Regulation of UCP1, UCP2, and UCP3 mRNA expression in brown adipose tissue, white adipose tissue, and skeletal muscle in rats by estrogen. Biochem Biophys Res Commun 288, 191–197 (2001).
36. Rodriguez-Cuenca, S. et al. Sex-dependent thermogenesis, differences in mitochondrial morphology and function, and adrenergic response in brown adipose tissue. The Journal of biological chemistry 277, 42958–42963 (2002).
37. Tajima, S. et al. Iron reduction by deferoxamine leads to amelioration of adiposity via the regulation of oxidative stress and inflammation in obese and type 2 diabetes KKAy mice. American journal of physiology Endocrinology and metabolism 302, E77–86 (2012).
38. Brigham, D. E. & Beard, J. L. Effect of thyroid hormone replacement in iron-deficient rats. Am J Physiol 269, R1140–R1147 (1995).
39. Jin, D. et al. Lipocalin 2 is a selective modulator of peroxisome proliferator-activated receptor-gamma activation and function in lipid homeostasis and energy expenditure. FASEB journal: official publication of the Federation of American Societies for Experimental Biology 25, 754–764 (2011).
40. Newberry, E. P. et al. Phenotypic divergence in two lines of L-Fabp−/− mice reflects substrain differences and environmental modifiers. American journal of physiology Gastrointestinal and liver physiology 309, G648–661 (2015).
41. Flo, T. H. et al. Lipocalin 2 mediates an innate immune response to bacterial infection by sequestrating iron. Nature 432, 917–921 (2004).
42. Cowland, J. B., Sorensen, O. E., Sehested, M. & Borregaard, N. Neutrophil gelatinase-associated lipocalin is up-regulated in human epithelial cells by IL-1 beta, but not by TNF-alpha. J Immunol 171, 6630–6639 (2003).
43. Matsuo, S., Yamazaki, S., Takeshige, K. & Muta, T. Crucial roles of binding sites for NF-kappaB and C/EBPs in IkappaB-zeta-mediated transcriptional activation. The Biochemical journal 405, 605–615 (2007).
44. Kanda, J. et al. An AKI biomarker lipocalin 2 in the blood derives from the kidney in renal injury but from neutrophils in normal and infected conditions. Clinical and experimental nephrology 19, 99–106 (2015).
45. Kuwabara, T. et al. Urinary neutrophil gelatinase-associated lipocalin levels reflect damage to glomeruli, proximal tubules, and distal nephrons. Kidney international 75, 285–294 (2009).
46. Visc, A. et al. Lipocalin 2 is essential for chronic kidney disease progression in mice and humans. The Journal of clinical investigation 120, 4065–4076 (2010).
47. Delbridge, M. S., Shrestha, B. M., Raftery, A. T., El Nahas, A. M. & Haylor, J. L. The effect of body temperature in a rat model of renal ischemia-reperfusion injury. Transplantation proceedings 39, 2983–2985 (2007).
48. Yura, S. et al. Role of premature leptin surge in obesity resulting from intrauterine undernutrition. Cell metabolism 1, 371–378 (2005).
49. Kasahara, M. et al. Ameliorated glomerular injury in mice overexpressing brain natriuretic peptide with renal ablation. Journal of the American Society of Nephrology: JASN 11, 1691–1701 (2000).
50. Suganami, T. et al. Prevention and reversal of renal injury by leptin in a new mouse model of diabetic nephropathy. FASEB journal: official publication of the Federation of American Societies for Experimental Biology 19, 127–129 (2005).
51. Yamashita, Y. et al. Brain-specific natriuretic peptide receptor-B deletion attenuates high-fat diet-induced visceral and hepatic lipid deposition in mice. Peptides 81, 38–50 (2016).
52. Toda, N. et al. Crucial Role of Mesangial Cell-derived Connective Tissue Growth Factor in a Mouse Model of Anti-Glomerular Basement Membrane Glomerulonephritis. Scientific reports 7, 42114 (2017).
53. Tatsumi, M. et al. Initial experience in small animal tumor imaging with a clinical positron emission tomography/computed tomography scanner using 2-[F-18]fluoro-2-deoxy-D-glucose. Cancer research 63, 6252–6257 (2003).
54. Iwamoto, M. et al. Regulation of 18F-FDG accumulation in colorectal cancer cells with mutated KRAS. Journal of nuclear medicine: official publication, Society of Nuclear Medicine 55, 2038–2044 (2014).

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Author Contributions
Conceived and designed the experiments: A.I., H.I., K.M. Performed the experiments: A.I., H.I., G.K., H.I., H.K., K.P.M., T. Kuwabara, M.K., H.Y., K.O., T. Kawanishi, J.T., Y.N. and K.M. Wrote the paper: A.I., H.Y., K.N., M.Y., M.M. and K.M. A.I. and K.M. are the guarantors of this work and had full access to all the data in the study and take responsibility for the integrity of the data and the accuracy of the data analysis.

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