Otopetrin 1 protects mice from obesity-associated metabolic dysfunction through attenuating adipose tissue inflammation

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ABSTRACT

Chronic low-grade inflammation is emerging as a pathogenic link between obesity and metabolic disease. Persistent immune activation in white adipose tissue (WAT) impairs insulin sensitivity and systemic metabolism in part through the actions of proinflammatory cytokines. Whether obesity engages an adaptive mechanism to counteract chronic inflammation in adipose tissues has not been elucidated. Here we identified Otopetrin 1 (Otop1) as a component of a counter-inflammatory pathway that is induced in WAT during obesity. Otop1 expression is markedly increased in obese mouse WAT and is stimulated by TNFα in cultured adipocytes. Otop1 mutant mice respond to high-fat diet with pronounced insulin resistance and hepatic steatosis, accompanied by augmented adipose tissue inflammation. Otop1 attenuates interferon γ (IFNγ) signaling in adipocytes through selective downregulation of the transcription factor STAT1. Using a tagged vector, we found that Otop1 physically interacts with endogenous STAT1. Thus, Otop1 defines a unique target of cytokine signaling that attenuates obesity-induced adipose tissue inflammation and plays an adaptive role in maintaining metabolic homeostasis in obesity.

INTRODUCTION

Obesity poses significant risk to patient health due to its associated metabolic disorders. White adipose tissue (WAT) stores the bulk of body fat and also plays an important role in endocrine metabolic signaling (1; 2), whereas brown adipose tissue (BAT) defends against cold and obesity through uncoupled mitochondrial respiration (3; 4). Obesity is associated with chronic low-grade inflammation in adipose tissues (5-9). The pathogenic role of the persistent activation of inflammatory signaling in metabolic disease has been demonstrated in numerous mouse models. An emerging view suggests that attenuating the proinflammatory response may provide
significant metabolic benefits in obesity. While therapeutic development targeting inflammation remains in its early stage in humans, several candidates have shown promise, including salsalate, a prodrug of salicylate (10), and IL-1 receptor antagonists (11). In addition, the beneficial effects of PPARγ agonists have at least in part been attributed to their anti-inflammatory activities (12; 13).

The molecular and cellular events that lead to the engagement and sustained activation of the innate immune system in obesity are complex and remain to be unraveled. In adipose tissues, obesity-induced inflammation is associated with a robust shift of adipose tissue macrophages from alternatively activated (M2) to classically activated (M1) subtypes (14; 15). This shift toward proinflammatory macrophage polarization coincides with the development of insulin resistance and has been proposed as an early event underlying metabolic dysregulation (16). A parallel shift from anti-inflammatory regulatory T cells to CD4+ helper and CD8+ cytotoxic T cells also occurs in WAT during obesity (17-19). The latter produces proinflammatory cytokines such as tumor necrosis factor α (TNFα), a prototypical cytokine associated with obesity (20), and interferon γ (IFNγ), which contribute to chronic inflammation in adipose tissues. Several pathways downstream of cytokine receptors have been shown to play a role in obesity-induced inflammation and its metabolic consequences, including IKKβ, NF-κB, JNK, IKKe, and inflammasome activation (21-26). The activation of these signaling pathways impairs insulin signaling in adipocytes. As such, genetic and pharmacological inhibition of these pathways leads to attenuation of inflammatory signaling and improved insulin sensitivity.
Multiple proinflammatory cytokines have been implicated in obesity-induced inflammation and contribute to the development of insulin resistance (1; 27). While it is unlikely that the actions of any single cytokine could account for the complex and reciprocal interactions between immune cells and adipocytes, IFN$_\gamma$ has emerged as a uniquely important cytokine in this context. IFN$_\gamma$ transduces signals through the JAK/STAT pathway (28), particularly transcription factor STAT1, and has been demonstrated to attenuate insulin signaling and lipid metabolism in adipocytes (29). Notably, mice lacking IFN$_\gamma$ have reduced adipose tissue inflammation and improved metabolic homeostasis (30), suggesting that IFN$_\gamma$ signaling is a key player that sustains a proinflammatory state in obesity. Despite a plethora of evidence supporting the pathogenic role of chronic inflammation, whether obesity activates adaptive pathways that counteract inflammation and the extent to which they contribute to metabolic homeostasis remain largely unknown.

Otopetrin 1 (Otop1) is a member of the otopetrin domain protein family that is highly conserved in species ranging from nematodes to vertebrates (31; 32). Otop1 is predicted to contain 12 transmembrane domains and has been demonstrated to localize to the plasma membrane (33). Mice harboring tilted mutation (A151E, Otop1$^{til}$) have impaired otoconia development (34), likely as a consequence of altered cellular calcium in vestibular supporting cells (33; 35). Importantly, Otop1 knockout mice develop similar defects in otoconia formation (36), suggesting that Otop1$^{til}$ mutant represents a bona fide loss-of-function allele. Whether Otop1 is expressed in peripheral tissues and regulates other physiological processes remains unknown. In this study, we found that Otop1 is induced in white adipose tissues during obesity and counteracts obesity-associated adipose tissue inflammation. Otop1 defines a novel adaptive mechanism that maintains metabolic homeostasis through attenuating chronic inflammation.
RESEARCH DESIGN AND METHODS

Animals and animal care. All animal studies were performed following the guideline established by the University Committee on Use and Care of Animals at the University of Michigan. Mice were housed in a specific pathogen-free facility at 77 °F with a 12-h light, 12-h dark cycle and free access to food and water. For chow diet feeding, male wild-type C57BL/6J mice and Otop1<sup>tm</sup> mice were fed with Teklad 5001 lab diet. For HFD feeding, mice were fed with a diet consisting 60% of calories from fat (D12492, Research Diets Inc.) starting at 10 to 12 weeks of age.

Adipocyte isolation and differentiation. Immortalization and differentiation of brown adipocytes were performed as described (37). Briefly, SV40 large T antigen-immortalized brown preadipocytes were cultured in DMEM with 10% fetal bovine serum (FBS). Differentiation was induced two days post confluence (day 0) by adding a cocktail containing 0.5mM IBMX, 125µM indomethacin, 1µM dexamethasone to the maintenance media (DMEM supplemented with 10% FBS, 20nM insulin and 1nM T3). Two days after induction, cells were cultured in the maintenance media alone. Total RNA was isolated at different days for gene expression analysis. 3T3-L1 fibroblasts were cultured in DMEM with 10% bovine growth serum (BGS) until two days post confluent. Differentiation was induced by adding a cocktail containing 0.5mM IBMX, 1µM dexamethasone and 1µg/mL insulin to DMEM supplemented with 10% FBS. Three days after induction, cells were cultured in DMEM containing 10% FBS plus 1µg/mL of insulin for two more days followed by maintenance in DMEM supplemented with 10% FBS. TNFα, IFNγ and LPS treatment were carried out in mature adipocytes cultured in the maintenance media.
Adipose tissue explant culture. Epididymal WAT was dissected and transferred to a petri dish with 20mL DMEM, cut into pieces with diameters less than 4mm (about 5-10mg). Tissue pieces were filtered through 200µm nylon mesh, washed once with 10x volume of PBS and then with 10x volume of DMEM, transferred into 6-well plates with serum-free M199 media (1nM insulin, 1nM Dex), and cultured for 2 hrs before IFNγ treatment at 10ng/mL for 4hrs. Following treatments, fat tissues were quickly dried on paper towels and processed for RNA isolation and qPCR gene expression analysis.

Metabolic and gene expression analyses. Plasma concentrations of free glycerol and triglycerides (Sigma), β-hydroxybutyrate (Stanbio Laboratory), and non-esterified fatty acid (Wako Diagnostics) were measured using commercial assay kits. Liver triglyceride was extracted and measured as previously described (38). Plasma insulin was measured using an ELISA kit (CrystalChem). Glucose and insulin tolerance tests were performed as previously described (39). For insulin signaling studies, mice were fed HFD for 8 weeks before receiving a single dose of intravenous injection of saline or insulin (1.5 U/kg). Tissues were rapidly dissected 10 min after injection for immunoblotting analyses.

For gene expression analysis, total RNA from white adipose tissue was extracted using a commercial kit from Invitrogen. Total RNA from other tissues and cultured cells was extracted using TRIzol method. For quantitative real-time PCR (qPCR) analysis, equal amount of RNA was reverse-transcribed using MMLV-RT followed by quantitative PCR reactions using SYBR Green (Life Technologies). Relative abundance of mRNA was normalized to ribosomal protein 36B4. Adipose tissue and liver gene expression was analyzed using specific primers (Table S1). Statistical significance was determined by Student’s t-test.
**Immunoblotting analyses.** Tissues were homogenized in a lysis buffer containing 50 mM Tris (pH 7.5), 150mM NaCl, 5mM NaF, 25mM β-glycerolphosphate, 1mM sodium orthovanadate, 10% glycerol, 1% tritonX-100, 1 mM dithiothreitol (DTT), and freshly added protease inhibitors. Immunoblotting experiments were performed using specific antibodies and visualized on film using horseradish peroxidase–conjugated secondary antibodies (Sigma and Cell Signaling) and Western Chemiluminescent HRP Substrate (Millipore). Phospho-STAT1 (Y701), phospho-STAT3 (Y705), phospho-STAT5 (Y694), STAT1, STAT3, STAT5, phospho-TBK1 (S172), TBK1, NFκB-p65, phospho-NFκB-p105 (Ser933), NFκB-p105, phospho-Akt (Ser473), phospho-Akt (T308), Akt antibody were purchased from Cell Signaling Technology. Antibodies against PPARγ (Santa Cruz Biotechnology), HA (sc-66181), Flag (Sigma), and tubulin (Sigma) were used.

**Affinity purification of Otop1 protein complex.** Total cell lysates were prepared from mature brown adipocytes stably express MSCV-vector or MSCV-Flag-HA-Otop1. Sequential steps of affinity purification was performed using anti-HA (Roche) and anti-Flag (Sigma) affinity matrix followed by eluting with 200 µg/ml HA and Flag peptides, respectively. Eluted protein complex was analyzed by SDS-PAGE. Following colloidal blue staining, individual bands were excised for protein identification by mass spectrometry.

**FACS analysis.** Adipose tissue fractionation, flow cytometry analysis, and whole mount immunofluorescence staining were performed as previously described (15; 16). Blood leukocytes and SVCs were incubated in Fe Block (rat anti-mouse CD16/32; eBioscience) for 10 min and then stained with CD45-e450, CD11b-APC-Cy7, CD11c-PE-Cy7, CD301-APC and F4/80-PE (eBioscience) or appropriate isotype controls for 30 min. Labeled cells were then washed twice with FACS buffer followed by fixation in 1% paraformaldehyde in PBS. Cells were analyzed on
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FALCSCanto II Flow Cytometer (BD Bioscences) using FlowJo software (Version 9.6; Treestar). For whole mount immunostaining, adipose tissue samples were fixed with 1% paraformaldehyde and stained with anti-caveolin and anti-Mac2 antibodies in PBS-T/BSA. Samples were imaged on an inverted confocal microscope using FluoView software (Olympus).

Statistics. Data were analysed using two-tailed Student’s t-test for independent groups. A p-value of less than 0.05 was considered statistically significant.

RESULTS

Otop1 is induced in obese white adipose tissue in response to proinflammatory signaling. Adipose tissue inflammation is emerging as a pathogenic link between obesity and metabolic disorders. The sustained chronic inflammation is associated with a phenotypic switch of resident immune cells from anti-inflammatory to proinflammatory subtypes in adipose tissues (15; 17). Whether obesity also activates adaptive mechanisms to counteract inflammation caused by chronic overnutrition remains largely unexplored. Otop1 mRNA expression is present in BAT, but nearly undetectable in epididymal WAT (eWAT) from lean mice. Interestingly, Otop1 mRNA level was markedly increased in eWAT following high-fat diet (HFD)-induced obesity (Fig. 1A). Compared to WT, Otop1 mRNA expression was increased by approximately 80-fold in eWAT from leptin receptor deficient (db/db) mice. Similar increase in Otop1 expression was also observed in inguinal fat from obese mice (data not shown). In contrast, Otop1 mRNA levels in BAT remained similar between lean and obese mice (Fig. 1A). We did not detect changes in Otop1 mRNA expression by HFD in other tissues, including skeletal muscle and liver. To
determine whether Otop1 expression in eWAT correlates with the severity of obesity, we fed a cohort of C57BL/6J male mice with HFD for 10 weeks to induce obesity. Mice fed HFD gained variable body weight and exhibited different degree of obesity and insulin resistance. Gene expression analysis in this cohort indicated that eWAT Otop1 expression was strikingly correlated with body weight of individual mice (Fig. 1B). This increase in Otop1 expression in obese eWAT was due to its induction in mature adipocytes, but not other cell types in the stromal vascular fraction (SVF) (Fig. 1C). Expression of leptin was included as markers for mature adipocytes.

Obesity-associated chronic inflammation is characterized by augmented production of proinflammatory cytokines in adipose tissues, such as TNFα, IFNγ, IL-1β, and IL-6 (1; 20; 40). To determine whether Otop1 induction is triggered by proinflammatory cytokines, we treated differentiated 3T3-L1 adipocytes with TNFα, IFNγ, or LPS and examined gene expression using qPCR. Compared to control treatments, mRNA expression of Otop1 and IL-6, the latter being a known target gene of TNFα, was induced by TNFα in a dose-dependent manner (Fig. 1D). In contrast, while IFNγ and LPS induced the expression of their respective target genes (Ifih1 and Ccl5) in 3T3-L1 adipocytes, these treatments had modest effects on Otop1 mRNA expression (Fig. 1E-F). These results suggest that obesity-associated induction of Otop1 in WAT is likely a direct consequence of heightened adipose tissue inflammation.

**Otop1 mutant mice develop more severe diet-induced metabolic disorders.** While the deleterious effects of innate immune activation has been well established, whether obesity engages an adaptive response to counteract inflammation in adipose tissues has not been
elucidated. We next sought to assess the significance of Otop1 in adipose tissue homeostasis, particularly in the context of obesity. WT and Otop1<sup>−/−</sup> mutant mice gained similar body weight after 12 weeks of HFD feeding (Fig. 2A). Plasma concentrations of non-esterified fatty acids (NEFA) and β-hydroxybutyrate, but not triglycerides, were lower in Otop1<sup>−/−</sup> mutant mice (Fig. 2B). Despite a lack of difference in body weight gain, fasting blood glucose and insulin levels were significantly elevated in the mutant mice (Fig. 2C). While blood glucose levels were similar under fed conditions, plasma insulin concentration was elevated in Otop1<sup>−/−</sup> mutant mice. Further, insulin and glucose tolerance tests indicated that mutant mice developed more severe insulin resistance (Fig. 2D-E), suggesting that Otop1 is required for maintaining insulin sensitivity in diet-induced obesity. In support of this, basal levels of phosphor-AKT were also reduced in adipose tissues and skeletal muscle. Importantly, insulin-stimulated AKT phosphorylation was markedly blunted in several tissues from HFD-fed Otop1<sup>−/−</sup> mutant mice, including WAT, BAT, liver, and skeletal muscle (Fig. 3). We conclude from these studies that obesity-induced expression of Otop1 in WAT may serve a beneficial role in maintaining metabolic homeostasis in the state of chronic overnutrition.

We performed H&E staining on liver sections from mice fed standard chow or high-fat diet for different periods of time, and found that Otop1<sup>−/−</sup> mice developed more severe hepatic steatosis after two months on HFD (Fig. 4A). These histological findings were confirmed by Stimulated Raman Scattering (SRS) microscopy, a label-free imaging method that detects cellular lipids by measuring molecular vibrations of fatty-acyl chains (41; 42). As shown in Fig. 4B, pericentral hepatocytes from Otop1<sup>−/−</sup> mutant mice had larger lipid droplets compared to control following two and three months of HFD feeding. Measurements of liver triglyceride content after three
months of HFD feeding revealed that Otop1<sup>tit</sup> mice had approximately 58% higher hepatic triglyceride content than WT control (Fig. 4C). In addition, liver vs. body weight ratio was significantly higher in the mutant mice. Gene expression analysis indicated that mRNA levels of Fsp27 and Plin4, two lipid droplet proteins, were significantly elevated in Otop1<sup>tit</sup> mutant livers (Fig. 4D). The expression of peroxisomal enoyl-CoA hydratase (Ehhadh) and HMG-CoA synthase 2 (Hmgcs2), genes involved lipid metabolism, but not fibroblast growth factor 21 (Fgf21), was lower in mutant livers. Because Otop1 expression was nearly undetectable in the liver in lean and obese mice, the exacerbation of hepatic steatosis in mutant mice is most likely secondary to altered adipose tissue metabolism and function.

**Otop1 mutant mice exhibit more severe adipose tissue inflammation following HFD-feeding.**

As described above, Otop1 expression was elevated in mouse WAT in obesity and was induced in response to TNFα treatments in cultured adipocytes (Fig. 1). To our surprise, Otop1 mutant mice showed exacerbated diet-induced insulin resistance and hepatic steatosis. These findings suggest a plausible mechanism where Otop1 contributes to metabolic homeostasis by counteracting obesity-induced adipose tissue inflammation. In support of this, we found that Otop1<sup>tit</sup> mutant mice developed progressively more severe adipose tissue inflammation and increased macrophage infiltration as revealed by H&E and whole-mount immunofluorescence staining (Fig. 5A-B). Compared to WT, the presence of crown like structures, characteristic of inflamed adipose tissues in obesity, was more pronounced in Otop1<sup>tit</sup> mutant eWAT. In contrast, the histological appearance of brown adipose tissues was similar between the two groups (Fig. 5C). We next analyzed the characteristics of adipose tissue macrophages using flow cytometry with specific cell surface markers. Compared to WT, Otop1<sup>tit</sup> mutant eWAT had higher
proportion of CD301^CD11c^+ classically polarized (M1) macrophages, whereas alternatively activated (M2) macrophages (CD301^CD11c^-) was significantly lower (Fig. 5D). Consequently, the M1/M2 ratio was significantly increased in Otop1^ltl^ mutant eWAT. Similar changes in M1/M2 macrophages were also observed in inguinal WAT (iWAT) from Otop1^ltl^ mice (Fig. 5E), though the differences only achieved borderline significance.

We next performed immunoblotting and qPCR analyses to examine molecular changes in adipose tissues from HFD-fed control and Otop1 mutant mice. Immunoblotting studies revealed that protein levels of IKK epsilon (IKKε), a target of NF-kB recently implicated in obesity-induced adipose tissue inflammation (23; 43), were increased in Otop1 mutant eWAT (Fig. 6A). Consistently, NFkB-p105, phospho-NFkB-p105, and NFkB-p65 protein levels were elevated in Otop1^ltl^ mutant eWAT. Total TBK1 and phospho-TBK1 protein levels were also higher in Otop1^ltl^ mutant eWAT. mRNA expression of many metabolic genes was similar between two groups, including PPARγ and Srebp1c, key regulators of adipocyte gene expression, hormone-sensitive lipase (Hsl), adipose triglyceride lipase (Atgl), and Ehhadh (Fig. 6B). Consistent with changes in macrophage subtypes, we found that mRNA expression of macrophage marker F4/80 was elevated, whereas the expression of Arginase 1 (Arg1), a marker for M2 macrophages, was significantly lower in mutant eWAT. The expression levels of Mac2 and Cd68 were also elevated in Otop1 mutant iWAT. In contrast, the expression of TNFα and many interferon γ target genes, including 2’-5’ oligoadenylate synthetase like 1 (Oasl1), Oasl2, interferon induced protein 44 (Ifi44), and interferon induced transmembrane protein 3 (Ifitm3), was significantly higher in Otop1^ltl^ eWAT than control. Similar induction of macrophage markers and IFNγ target genes was observed in Otop1^ltl^ mutant mouse iWAT (Fig. 6B). Because IFNγ expression
remained largely unaltered, the induction of its target genes in mutant WAT is likely due to augmented IFN\(\gamma\) signaling in Otop1\(^{lt}\) mutant adipocytes. To directly test this, we treated epididymal fat explants from HFD-fed WT and Otop1\(^{lt}\) mutant mice with IFN\(\gamma\) and examined target gene responses. The induction of several IFN\(\gamma\) target genes, including Oasl2, Ifi44, Ifih1, and interferon regulatory factor 1 (Irf1), was significantly higher in Otop1\(^{lt}\) mutant fat explants than control in response to IFN\(\gamma\) stimulation (Fig. 6C). Together, these results suggest that Otop1 induction in obese WAT is likely an adaptive homeostatic response that exerts a protective role by counteracting obesity-induced adipose inflammation.

**Otop1 interacts with STAT1 and attenuates IFN\(\gamma\) signaling in adipocytes.** To explore the molecular mechanisms by which Otop1 modulates IFN\(\gamma\) signaling, we ectopically expressed Flag-HA-tagged Otop1 in 3T3-L1 and immortalized brown preadipocytes and performed immunoaffinity purification of the Otop1 protein complexes. Mass spectrometry and immunoblotting analyses indicated that Otop1 physically interacted with STAT1 (Fig. 7A,B), a transcription factor that plays a critical role in IFN\(\gamma\) signaling (28). The interaction between Otop1 and STAT1 appears to be independent of STAT1 phosphorylation (Fig. 7B). To determine whether the exacerbation of adipose tissue inflammation in Otop1 mutant mice results from cell-autonomous effects of Otop1 on inflammatory signaling, we first examined the response of WT and Otop1 mutant adipocytes to IFN\(\gamma\) treatments. Because brown adipocytes express endogenous Otop1, we immortalized brown preadipocytes from WT and Otop1 mutant neonates and performed studies following adipocyte differentiation. As expected, IFN\(\gamma\) treatments strongly induced tyrosine phosphorylation of STAT1, STAT3, and STAT5, but only had modest effects on the NFkB and IKKe/TBK1 pathways (Fig. 7C). Total and phosphorylated STAT3 and STAT5
proteins were comparable between WT and Otop1 mutant adipocytes. In contrast, total STAT1 protein levels were elevated in mutant adipocytes, resulting in more robust tyrosine phosphorylation in response to IFNγ treatments.

We performed microarray studies to identify downstream pathways that were affected by Otop1 mutation. Consistent with the eWAT gene expression profile, the expression of a large number of IFNγ target genes, including Oasl1, Oasl2, Ifi44, Ifitm3, and Ifih1, was significantly elevated in Otop1 mutant adipocytes compared to control (Fig. 8A). In response to IFNγ treatments, mRNA expression of these target genes was induced to higher levels in Otop1 mutant adipocytes compared to WT control (Fig. 8B). These results strongly suggest that Otop1 attenuates IFNγ signaling in adipocytes through its physical interaction with STAT1 (Fig. 8C).

We further assessed whether ectopic overexpression of Otop1 attenuates the IFNγ/STAT1 signaling pathway in adipocytes. We treated differentiated brown adipocytes expressing vector or Otop1 with IFNγ and examined STAT1 protein levels and phosphorylation. Compared to vector, Otop1 overexpression significantly decreased total STAT1 protein levels and phosphorylated STAT1 following IFNγ stimulation (Fig. 9A). In contrast, protein levels of STAT3, NFkB, and IKKε/TBK1 remained largely unaltered by Otop1. Basal STAT5 phosphorylation is slightly lower in adipocytes overexpressing Otop1, yet the differences disappeared after IFNγ treatment. Consistent with decreased STAT1 levels, basal expression of IFNγ targets such as Ifi44, Oasl1, Oasl2, and Ifih1, was reduced by retroviral-mediated overexpression of Otop1 (Fig. 9B). Further, the induction of these genes in response to IFNγ was also significantly dampened in Otop1-overexpressing adipocytes. Taken together, we conclude
that Otop1 negatively regulates IFNγ signaling in adipocytes and may serve to counteract chronic proinflammatory immune response in obese adipose tissues.

**DISCUSSION**

The pathogenic role of chronic inflammation in the development of obesity-associated metabolic disease has been well established. Attenuation of inflammatory signaling generally resulted in improved metabolic profiles in rodent models of obesity. While counter-inflammation has been proposed as a key aspect of homeostatic regulation (44), the molecular components of this negative feedback arm remain elusive. In this study, we identified Otop1 as an obesity-induced target of cytokine signaling in WAT. Otop1 mutant mice develop more severe diet-induced insulin resistance and hepatic steatosis that are accompanied by augmented adipose tissue inflammation. Otop1 interacts with Stat1 and attenuates IFNγ signaling in adipocytes in a cell-autonomous manner. Together, these studies illustrate a novel pathway that counteracts obesity-associated chronic inflammation and preserves metabolic homeostasis in obesity (Fig. 8C).

A remarkable aspect of Otop1 expression in WAT is that it is highly induced during obesity. Thus, mRNA levels of Otop1 in WAT correlate tightly with the degree of HFD-induced obesity. Elevated expression of Otop1 was also observed in white fat depots from db/db mice. While it is possible that the induction of Otop1 expression in obese adipose tissues may result from changes in cell populations in WAT, gene expression analyses in fractionated adipocytes and stromal vascular cells indicated that Otop1 induction occurred exclusively in adipocytes. Otop1 mRNA was nearly undetectable in the stromal vascular fraction. The stimuli that drive obesity-associated induction of Otop1 in adipocytes may be multifaceted in nature. In cultured 3T3-L1
adipocytes, the proinflammatory cytokine TNFα, but not IFNγ and LPS, strongly induced Otop1 expression in a dose-dependent manner, suggesting that Otop1 is likely a target downstream of a subset of proinflammatory signals.

Otop1 mutant mice developed diet-induced obesity at similar pace compared to controls, suggesting that Otop1 does not play a major role in the regulation of whole body energy balance. A surprise here is that the mutant mice developed more severe insulin resistance and hepatic steatosis. Because Otop1 expression was not detected in the liver in lean and obese mice, the exacerbation of liver fat accumulation in HFD-fed Otop1 mutant mice was most likely secondary to the metabolic perturbations that occurred in mutant adipose tissues. In support of this, we found that the formation of crown-like structures, which are indicative of adipocyte death and inflammatory response, was accelerated in Otop1 mutant adipose tissue. The increase in crown-like structures was accompanied by a shift in macrophage polarization toward a proinflammatory subtype. Accordingly, mRNA and protein markers of inflammatory signaling were also elevated in Otop1 mutant eWAT following HFD-feeding. These observations are consistent with a critical role for Otop1 in attenuating obesity-associated inflammation. This mechanism is apparently distinct from the counterinflammatory actions of noncanonical IKKs, i.e. IKKe and TBK1, which are induced in obesity to sustain chronic inflammation in adipose tissue (23; 43). Recent studies have also implicated GPR120 as a sensor for anti-inflammatory fatty acids with insulin-sensitizing effects (45). However, GPR120 appears to act primarily in macrophages. As such, concerted activation of counter-inflammation in both adipocytes and immune cells is required for maintaining normal adipose tissue function and metabolic homeostasis.
The mechanisms by which Otop1 exerts its anti-inflammatory effects appear to be mediated, at least in part, by attenuating IFNγ signaling in adipocytes. IFNγ is primarily produced by natural killer and T cells and plays an important role in M1 macrophage activation (46). IFNγ also directly activates its receptors on adipocytes and elicits its effects on cytokine expression and metabolism (29; 47). Interestingly, IFNγ deficient mice have an improved metabolic profile following HFD feeding (30; 48), suggesting that excess IFNγ signaling may have deleterious effects on adipose tissue function and systemic metabolism. The expression of a number of IFNγ target genes was elevated in Otop1 mutant eWAT. Importantly, the inhibitory effects of Otop1 on IFNγ target gene expression appears to be cell-autonomous, as Otop1 mutant adipocytes have elevated expression of these genes at baseline. In response to IFNγ treatments, the induction of these genes was further augmented. In contrast, overexpression of Otop1 in adipocytes significantly blunted IFNγ-induced gene expression. These gain- and loss-of-function studies suggest that exacerbated adipose tissue inflammation in Otop1 mutant mice is likely due to augmented proinflammatory cytokine signaling in adipocytes. At the molecular level, Otop1 physically interacts with STAT1, a downstream transcription factor essential for IFNγ signaling, and selectively reduces STAT1 protein expression in adipocytes. The biochemical mechanisms underlying the downregulation of STAT1 by Otop1 remain currently unknown.

Previous studies have established the framework for the involvements of chronic inflammation in the pathogenesis of obesity-related adipose tissue dysfunction and metabolic disease. However, surprisingly little is known about potential activation of anti-inflammatory pathways that may counterbalance excess inflammation in the state of overnutrition. Disruption of the proinflammatory signaling cascades via genetic or pharmacological means has been proven
effective in mitigating metabolic disease. As such, it is only logical to speculate that a putative component of the anti-inflammatory arm is itself a target of inflammatory signaling and that the deficiency of this counter-regulatory arm may worsen obesity-induced metabolic disorders. Thus, Otop1 is likely a component of a novel counter-inflammatory signaling pathway that maintains adipose immune homeostasis in obesity. Activation of this adaptive pathway may provide metabolic benefits in obesity.

AUTHOR CONTRIBUTIONS


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J.D.L., as guarantor, takes full responsibility for this manuscript and its originality.

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FIGURE LEGENDS

FIG. 1. Otop1 is induced in obese white adipose tissues in response to proinflammatory cytokine signaling. (A) qPCR analysis of Otop1 expression in tissues from WT mice fed chow (n=5) or HFD (n=6) for three months (left), and from a separate group of WT (n=4) and db/db mice (n=4). Data represent mean ± s.e.m. *p<0.01, obese vs. lean. (B) Correlation of eWAT Otop1 expression with body weight. Relative Otop1 mRNA levels were plotted against respective body weight. (C) qPCR analysis of stromal vascular (SVF) and mature adipocyte (Adi) fractions isolated from eWAT from mice fed chow (n=3) or HFD (n=3). Data represent mean ± s.e.m. *p<0.01, obese vs. lean. (D) qPCR analysis of 3T3-L1 adipocytes treated with indicated concentrations of TNFα for 6 hrs. (E-F) qPCR analysis of 3T3-L1 adipocytes treated with IFNγ (E) or LPS (F) for 6 hrs. Data in D-F represent mean ± s.d. from one representative study performed in triplicate wells. *p<0.01, vs. saline.

FIG. 2. Otop1mt mutant mice develop more severe HFD-induced insulin resistance. (A) Body weight of WT (open diamond, n=8) and Otop1mt mice (filled circle, n=8) during HFD feeding. (B) Plasma concentrations of β-hydroxybutyrate, NEFA, and triglycerides after overnight fasting. (C) Plasma glucose and insulin levels under fed and fasted conditions. (D) Insulin tolerance test in WT (n=6) and Otop1mt mice (n=7) in HFD-fed mice. (E) Glucose tolerance test in WT (n=8) and Otop1mt mice (n=8) 9 weeks after HFD-feeding. Data represent mean ± SEM. *p<0.05, Otop1mt vs. WT.

FIG. 3. Impaired insulin-stimulated AKT phosphorylation in Otop1mt mouse tissues.
8 weeks after HFD feeding, tissues were harvested from WT and Otop1<sup>ttl</sup> mice 10 minutes after a single intravenous injection of saline or insulin. Immunoblots of total tissue lysates (left). Quantitation of phosphorylated AKT was performed following normalization to total AKT levels (right). *p<0.05, Otop1<sup>ttl</sup> vs. WT.

FIG. 4. Otop1<sup>ttl</sup> mutant mice develop more severe diet-induced hepatic steatosis. (A) H&E staining of liver sections in WT and Otop1<sup>ttl</sup> mice fed chow or HFD for different periods of time (scale bar=100 µm). (B) SRS imaging of liver sections. Arrows indicate lipid droplets (scale bar=25 µm). (C) Liver/body weight ratio and liver triglyceride content in WT (open, n=8) and Otop1<sup>ttl</sup> mice (filled, n=8) after three months HFD feeding. (D) qPCR analysis of hepatic gene expression in WT (open) and Otop1<sup>ttl</sup> mice (filled). Data in C-D represent mean ± s.e.m. *p<0.05, Otop1<sup>ttl</sup> vs. WT.

FIG. 5. Otop1 mutant mice have exacerbated adipose tissue inflammation following HFD-feeding. (A) H&E staining of eWAT from WT and Otop1<sup>ttl</sup> mice fed chow or HFD for different periods of time. Scale bar indicates 100 µM. (B) Confocal images of eWAT following whole mount immunofluorescence staining using Caveolin (green) and Mac2 (red) antibodies (scale bar=50 µm). (C) H&E staining of BAT from WT and Otop1<sup>ttl</sup> mice fed with HFD for 3 months. (D) Flow cytometry analyses of adipose tissue macrophages (ATM) in stromal vascular fraction (SVF) of eWAT from HFD-fed WT (open, n=8) and Otop1<sup>ttl</sup> (filled, n=7) mice. (E) Flow cytometry analyses of adipose tissue macrophage (ATM) in iWAT from mice in (D). Data in D-E represent mean ± s.e.m. *p<0.05, # p<0.1, Otop1<sup>ttl</sup> vs. WT.
FIG. 6. Otop1 negatively regulates WAT inflammation and IFNγ response. (A) Immunoblots of inflammation markers in total eWAT lysates from HFD-fed mice. Fold change in Otop1<sub>lt</sub> samples was quantitated following normalization to tubulin. *p<0.05, Otop1<sub>lt</sub> vs. WT. (B) qPCR analysis of eWAT and iWAT gene expression in HFD-fed WT (open, n=8) and Otop1<sub>lt</sub> mice (filled, n=8) for 3 months. Data represent mean ± s.e.m. *p<0.05, Otop1<sub>lt</sub> vs. WT. (C) qPCR analysis of epididymal fat explants from WT and Otop1<sub>lt</sub> mutant mice without or with IFNγ stimulation. Data represent mean ± s.d. from triplicate wells. *p<0.05, Otop1<sub>lt</sub> vs. WT.

FIG. 7. Otop1 physically interacts with STAT1 and regulates IFNγ response in adipocytes. (A-B) Immunoblots of total cell lysates and immunoprecipitated proteins (anti-HA) from differentiated 3T3-L1 adipocytes (A) or brown adipocytes (B) stably expressing vector or Flag-HA-tagged Otop1 (FHO) and treated with vehicle or IFNγ. (C) Immunoblots of total cell lysates from brown adipocytes stably expressing vector (Vec) or Otop1 treated with saline (-) or IFNγ for indicated time.

FIG. 8. IFNγ signaling is augmented in Otop1<sup>lt</sup> mutant adipocytes. (A) Clustering analysis of IFNγ target genes in differentiated WT and Otop1<sup>lt</sup> brown adipocytes. (B) qPCR analysis of gene expression in differentiated adipocytes treated with saline (-) or 10 ng/mL IFNγ (+) for 4 hrs. Data represent mean ± s.d. from triplicate wells. *p<0.05, Otop1<sup>lt</sup> vs. WT. (C) Model depicting the role of Otop1 in counteracting obesity-associated inflammation in adipocytes. Otop1 expression is induced by TNFα in white fat during obesity. The induction of Otop1 serves to attenuate proinflammatory cytokine signaling in adipocytes, maintain adipose tissue function, and systemic metabolic homeostasis.
FIG. 9. Otop1 attenuates IFNγ signaling in adipocytes. (A) Immunoblots of total cell lysates from brown adipocytes stably expressing vector (Vec) or Otop1 treated with saline (-) or IFNγ for 15 or 30 minutes. (B) qPCR analysis of gene expression in differentiated brown adipocytes stably expressing vector (open) or Otop1 (filled) treated with saline or 10 ng/ml IFNγ for 4 hrs. Data represent mean ± s.d. from triplicate wells. *p<0.05, Otop1 vs. vector.
FIG. 1. Otop1 is induced in obese white adipose tissues in response to proinflammatory cytokine signaling.

(A) qPCR analysis of Otop1 expression in tissues from WT mice fed chow (n=5) or HFD (n=6) for three months (left), and from a separate group of WT (n=4) and db/db mice (n=4). Data represent mean ± s.e.m. *p<0.01, obese vs. lean. (B) Correlation of eWAT Otop1 expression with body weight. Relative Otop1 mRNA levels were plotted against respective body weight. (C) qPCR analysis of stromal vascular (SVF) and mature adipocyte (Adi) fractions isolated from eWAT from mice fed chow (n=3) or HFD (n=3). Data represent mean ± s.e.m. *p<0.01, obese vs. lean. (D) qPCR analysis of 3T3-L1 adipocytes treated with indicated concentrations of TNFα for 6 hrs. (E-F) qPCR analysis of 3T3-L1 adipocytes treated with IFNγ (E) or LPS (F) for 6 hrs. Data in D-F represent mean ± s.d. from one representative study performed in triplicate wells. *p<0.01, vs. saline.
FIG. 2. Otop1tlt mutant mice develop more severe HFD-induced insulin resistance. (A) Body weight of WT (open diamond, n=8) and Otop1tlt mice (filled circle, n=8) during HFD feeding. (B) Plasma concentrations of β-hydroxybutyrate, NEFA, and triglycerides after overnight fasting. (C) Plasma glucose and insulin levels under fed and fasted conditions. (D) Insulin tolerance test in WT (n=6) and Otop1tlt mice (n=7) in HFD-fed mice. (E) Glucose tolerance test in WT (n=8) and Otop1tlt mice (n=8) 9 weeks after HFD-feeding. Data represent mean ± SEM. *p<0.05, Otop1tlt vs. WT.
FIG. 3. Impaired insulin-stimulated AKT phosphorylation in Otop1tlt mouse tissues. 8 weeks after HFD feeding, tissues were harvested from WT and Otop1tlt mice 10 minutes after a single intravenous injection of saline or insulin. Immunoblots of total tissue lysates (left). Quantitation of phosphorylated AKT was performed following normalization to total AKT levels (right). *p<0.05, Otop1tlt vs. WT.
FIG. 4. Otop1ltl mutant mice develop more severe diet-induced hepatic steatosis. (A) H&E staining of liver sections in WT and Otop1ltl mice fed chow or HFD for different periods of time (scale bar=100 µm). (B) SRS imaging of liver sections. Arrows indicate lipid droplets (scale bar=25 µm). (C) Liver/body weight ratio and liver triglyceride content in WT (open, n=8) and Otop1ltl mice (filled, n=8) after three months HFD feeding. (D) qPCR analysis of hepatic gene expression in WT (open) and Otop1ltl mice (filled). Data in C-D represent mean ± s.e.m. *p<0.05, Otop1ltl vs. WT.
FIG. 5. Otop1 mutant mice have exacerbated adipose tissue inflammation following HFD-feeding. (A) H&E staining of eWAT from WT and Otop1ttlt mice fed chow or HFD for different periods of time. Scale bar indicates 100 µM. (B) Confocal images of eWAT following whole mount immunofluorescence staining using Caveolin (green) and Mac2 (red) antibodies (scale bar=50 µm). (C) H&E staining of BAT from WT and Otop1ttlt mice fed with HFD for 3 months. (D) Flow cytometry analyses of adipose tissue macrophages (ATM) in stromal vascular fraction (SVF) of eWAT from HFD-fed WT (open, n=8) and Otop1ttlt (filled, n=7) mice. (E) Flow cytometry analyses of adipose tissue macrophage (ATM) in iWAT from mice in (D). Data in D-E represent mean ± s.e.m. *p<0.05, # p<0.1, Otop1ttlt vs. WT. 199x150mm (300 x 300 DPI)
FIG. 6. Otop1 negatively regulates WAT inflammation and IFNγ response. (A) Immunoblots of inflammation markers in total eWAT lysates from HFD-fed mice. Fold change in Otop1lt samples was quantitated following normalization to tubulin. *p<0.05, Otop1lt vs. WT. (B) qPCR analysis of eWAT and iWAT gene expression in HFD-fed WT (open, n=8) and Otop1lt mice (filled, n=8) for 3 months. Data represent mean ± s.e.m. *p<0.05, Otop1lt vs. WT. (C) qPCR analysis of epididymal fat explants from WT and Otop1lt mutant mice without or with IFNγ stimulation. Data represent mean ± s.d. from triplicate wells. *p<0.05, Otop1lt vs. WT.
FIG. 7. Otop1 physically interacts with STAT1 and regulates IFNγ response in adipocytes. (A-B) Immunoblots of total cell lysates and immunoprecipitated proteins (anti-HA) from differentiated 3T3-L1 adipocytes (A) or brown adipocytes (B) stably expressing vector or Flag-HA-tagged Otop1 (FHO) and treated with vehicle or IFNγ. (C) Immunoblots of total cell lysates from brown adipocytes stably expressing vector (Vec) or Otop1 treated with saline (-) or IFNγ for indicated time.
FIG. 8. IFNγ signaling is augmented in Otop1ltt mutant adipocytes. (A) Clustering analysis of IFNγ target genes in differentiated WT and Otop1ltt brown adipocytes. (B) qPCR analysis of gene expression in differentiated adipocytes treated with saline (-) or 10 ng/mL IFNγ (+) for 4 hrs. Data represent mean ± s.d. from triplicate wells. *p<0.05, Otop1ltt vs. WT. (C) Model depicting the role of Otop1 in counteracting obesity-associated inflammation in adipocytes. Otop1 expression is induced by TNFα in white fat during obesity. The induction of Otop1 serves to attenuate proinflammatory cytokine signaling in adipocytes, maintain adipose tissue function, and systemic metabolic homeostasis.

199x150mm (300 x 300 DPI)
FIG. 9. Otop1 attenuates IFNγ signaling in adipocytes. (A) Immunoblots of total cell lysates from brown adipocytes stably expressing vector (Vec) or Otop1 treated with saline (-) or IFNγ for 15 or 30 minutes. (B) qPCR analysis of gene expression in differentiated brown adipocytes stably expressing vector (open) or Otop1 (filled) treated with saline or 10 ng/ml IFNγ for 4 hrs. Data represent mean ± s.d. from triplicate wells. *p<0.05, Otop1 vs. vector.

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