Hypoxia-Inducible Factor 1α Induces Fibrosis and Insulin Resistance in White Adipose Tissue

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Adipose tissue can undergo rapid expansion during times of excess caloric intake. Like a rapidly expanding tumor mass, obese adipose tissue becomes hypoxic due to the inability of the vasculature to keep pace with tissue growth. Consequently, during the early stages of obesity, hypoxic conditions cause an increase in the level of hypoxia-inducible factor 1α (HIF1α) expression. Using a transgenic model of overexpression of a constitutively active form of HIF1α, we determined that HIF1α fails to induce the expected proangiogenic response. In contrast, we observed that HIF1α initiates adipose tissue fibrosis, with an associated increase in local inflammation. “Trichrome- and picrosirius red-positive streaks,” enriched in fibrillar collagens, are a hallmark of adipose tissue suffering from the early stages of hypoxia-induced fibrosis. Lysyl oxidase (LOX) is a transcriptional target of HIF1α and acts by cross-linking collagen I and III to form the fibrillar collagen fibers. Inhibition of LOX activity by β-aminoproprionitrile treatment results in a significant improvement in several metabolic parameters and further reduces local adipose tissue inflammation. Collectively, our observations are consistent with a model in which adipose tissue hypoxia serves as an early upstream initiator for adipose tissue dysfunction by inducing a local state of fibrosis.

The dramatic rise in the prevalence of obesity has lead to increased efforts aimed at gaining a better understanding of the physiology and pathophysiology of adipose tissue and adipocytes. One of the more-surprising features of adipose tissue described over the past 10 years is the realization that adipose tissue in general and adipocytes in particular have the potential to be a rich source of a vast array of secretory proteins. Since infiltrating immune cells, most notably monocytes, are known to have a profound effect on adipocytes, interest in the stromal components interact with adipocytes during adipose tissue expansion. The nature of the local endothelium, a key constituent of the vasculature, has received limited attention to date.

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hydroylation of two proline residues (P402/P564 in human HIF1α), which enables binding to an E3 ligase complex, thus targeting the protein for proteosomal degradation. Under hypoxic conditions, the level of prolyl hydroylation is reduced, and as a consequence, the protein accumulates and translocates into the nucleus, where it binds to hypoxia response elements in concert with HIF1β and p300. The stability of HIF1α can be uncoupled from the local oxygen pressure by removal of the “oxygen degradation domain” (ΔODD; lacking amino acids 401 through 603) that comprises the two critical proline residues. As a result, the half-life of HIF1α increases from 5 min to approximately 60 min (23).

Here, our objectives were to address specifically the physiological consequences of the local hypoxia in adipose tissue and the concomitant upregulation of HIF1α. Taken together, we propose that HIF1α upregulation represents one of the earliest events during adipose tissue expansion and an important step in the sequential process of obesity-associated adipose tissue dysfunction.

MATERIALS AND METHODS

Materials. Phosphate-buffered saline (PBS) was obtained from EMD Biochemicals (Gibbstown, NJ), and 10% PBS-buffered formalin was purchased from Thermo Fischer Scientific (Waltham, MA). All other chemicals were obtained from Sigma-Aldrich.

Animals. The Institutional Animal Care and Use Committee of University of Texas Southwestern Medical Center, Dallas, the Albert Einstein College of Medicine, and The Ohio State University approved all animal experiments. HIF1α transgenic mice were generated by cloning the human HIF1α gene containing a deletion between amino acids 401 and 603, which corresponds to the oxygen degradation domain (a kind gift from Frank Bunn, Brigham and Women’s Hospital, Harvard University), into a plasmid containing the 5.4-kb aP2 promoter (kindly provided by Bruce Spiegelman, Dana Farber) and a conventional 3′ untranslated region (6). Following linearization, the construct was injected into FVB-derived blastocysts. Transgene-positive offspring were then genotyped with PCR with the following primer set: 5′-CAAGAGGCTTACATGTTAT and 5′-GTGATGAGTAGTAGCTGCATGA. HIF1α transgenic ob/ob mice were generated by mating heterozygous HIF1α+/− mice with ob/ob mice (16), were bred in-house. For the refined time course and hypoxia experiment, the mice were placed in the custom-made sealed Plexiglas chambers (Sigma-Aldrich) at 8 a.m. at 5 p.m., subcutaneous and epididymal subcutaneous white adipose tissue were excised from the mice and stored in RNAlater (Ambion, Foster City, CA) until further processing.

Mice were fasted for 6 h (starting at 10 a.m.) before an i.p. injection of 1.5 mU/kg body weight of insulin (Novo Nordisk, Bagsvaerd, Denmark). A total of 10 min after injection, the liver was excised and snap-frozen in liquid nitrogen.

Lipopoly saccharide challenge. Eight-week-old male mice were injected i.p. with 0.3 μg/g body weight of lipopolysaccharide (Sigma-Aldrich) at 8 a.m. The time of death was determined by loss of response to a tail pinch.

In vivo insulin signaling. Mice were fasted for 6 h (starting at 10 a.m.) before an i.p. injection of 1.5 mU/kg body weight of insulin (Novo Nordisk, Bagsvaerd, Denmark). A total of 10 min after injection, the liver was excised and snap-frozen in liquid nitrogen.

Materials and methods. Oral glucose tolerance test (OGTT). Mice were fasted for 6 h (starting at 10 a.m.) prior to administration of insulin (Novo Nordisk, Bagsvaerd, Denmark) at 1 mU/kg body weight by intraperitoneal (i.p.) injection. At the indicated time points, venous blood samples were collected in heparin-coated capillary tubes from the tail vein. Glucose was measured using an oxidase-peroxidase assay (Sigma-Aldrich). Mice did not have access to food throughout the experiment.

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Hypoxia chamber. Male C57/B6 mice were acclimated to custom-made Plexiglas chambers with dimensions of 31 by 18.5 by 17 cm for 48 h prior to the start of continuous hypoxia (CH) or room air (RA) exposure. At the start of the experiment, the mice were placed in the custom-made sealed Plexiglas chambers and exposed to CH or RA. CH exposure was done by a gas control delivery system, using a hypoxic gas mixture (10% O2, balance N2). A decrease in the FiO2 level to 10% was immediately achieved within 5 min by flushing the chamber with the hypoxic gas mixture at an appropriate high flow rate to lower the oxygen content in the cage. The flow rate was then lowered to 1 liter/min for the duration of the hypoxic exposure. The use of multiple inputs into the chamber was used to produce a uniform FiO2 level throughout the cage. The O2 concentration inside the chamber was continuously monitored using a gas analyzer (OxyStar-100, CWE, Inc., Ardmore, PA). A similar Plexiglas chamber was used for the animals exposed to the RA control group, except that they were exposed to RA.

The mice were kept at hypoxia for 48 h and 5 days, and all tissue harvesting was performed within 10 min after the mice were taken out of the chambers. Food was withdrawn for 4 h during the day of tissue harvesting. The animals were sacrificed using isoflurane.

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BAPN treatment. A total of 100 μg body weight of β-aminopropionitrile (BAPN) in 0.5% muramate salt (Sigma-Aldrich) was administered daily by i.p. injection for the remaining 14 days of a 5-week HF diet experiment.

PPARγ agonist treatment. The peroxisome proliferator-activated receptor γ (PPARγ) agonist 2-(4-phenoxy-2-propylphenoxy)ethyl indole-5-acetic acid (COOH) was a kind gift from Merck Research Laboratories (Rahway, NJ). COOH was administered to 5-week-old FVB mice through oral gavaging daily for 10 days (10 mg/kg body weight). Six hours after last being gavaged, the mice were anesthetized, and tissues were immediately frozen in liquid nitrogen.

Quantitative real-time PCR analysis. Mice were euthanized with isoflurane (Aerex, Baker, IL), and the appropriate tissues were excised and snap-frozen in liquid nitrogen. Total RNA were isolated following tissue homogenization in Trizol (Invitrogen, Carlsbad, CA) using a TissueLyser (Qiagen, Valencia, CA) and isolated using the RNeasy RNA extraction kit (Qiagen). The quality and quantity of the RNA were determined by absorbance at 260/280 nm. cDNA was prepared by reverse transcribing 1 μg of total RNA with SuperScript III reverse transcriptase (Invitrogen) and oligo(dT)15 (Invitrogen). The following primer sets were used for quantitative reverse transcriptase PCR (RT-PCR): F4/80 (forward, 5′-CTTTGGCTATGGCTTCCAGTC-3′, reverse, 5′-GCAAGGGAGGACAGAGTTATCGTG-3′), vascular endothelial growth factor A (VEGFA) (forward, 5′-GGAGACTCTTGGAGAGCACC-3′, reverse, 5′-GGCGAGTTAGACGACGATATAAAGGA-3′), CD31/PECAM-1 (forward, 5′-ATGGACCAACACATCTACA-3′, reverse, 5′-GGCTACCTCACCCTGTTC-3′), glucose transporter 1 (GLUT1) (forward, 5′-TGCTTCTCCCCAACC-3′, reverse, 5′-GAGGCAAGTGTGGCTGTC-3′), hypoxia inducible factor 1α (HIF1α) (forward, 5′-TTGGATGAAGTGTCCGTGTCTT-3′, reverse, 5′-TGAGCATTCTCTTGGG-3′), glucose transporter 1 (GLUT1) (forward, 5′-CCCTGTTCCTCACC-3′, reverse, 5′-GGGGCAAGTTCTGGCTGT-3′), CD31/PECAM-1 (forward, 5′-GTGGATGAAGTGTCCGTGTCTT-3′, reverse, 5′-GGGCTTCTCCCTGCTGAA-3′), glucose transporter 1 (GLUT1) (forward, 5′-TGCTTCTCCCCAACC-3′, reverse, 5′-GGGGCAAGTTCTGGCTGT-3′, reverse, 5′-GGGGCAAGTTCTGGCTGT-3′), wild-type HIF1α (forward, 5′-GAGGATCTTGGGCAAG-3′, reverse, 5′-CCTGGTTCTCTTCCAAGAGAAA-3′, reverse, 5′-CAGGGACAGGAGGATCTGCA-3′, reverse, 5′-TGAGTGGCTGTC-3′, reverse, 5′-GAGGCAAGTGTGGCTGTC-3′), wild-type HIF1α (forward, 5′-GAGGATCTTGGGCAAG-3′, reverse, 5′-CCTGGTTCTCTTCCAAGAGAAA-3′, reverse, 5′-CAGGGACAGGAGGATCTGCA-3′, reverse, 5′-TGAGTGGCTGTC-3′, reverse, 5′-GAGGCAAGTGTGGCTGTC-3′, reverse, 5′-GAGGCAAGTGTGGCTGTC-3′), wild-type HIF1α (forward, 5′-GAGGATCTTGGGCAAG-3′, reverse, 5′-CCTGGTTCTCTTCCAAGAGAAA-3′, reverse, 5′-CAGGGACAGGAGGATCTGCA-3′, reverse, 5′-TGAGTGGCTGTC-3′, reverse, 5′-GAGGCAAGTGTGGCTGTC-3′, reverse, 5′-GAGGCAAGTGTGGCTGTC-3′), wild-type HIF1α (forward, 5′-GAGGATCTTGGGCAAG-3′, reverse, 5′-CCTGGTTCTCTTCCAAGAGAAA-3′, reverse, 5′-CAGGGACAGGAGGATCTGCA-3′, reverse, 5′-TGAGTGGCTGTC-3′, reverse, 5′-GAGGCAAGTGTGGCTGTC-3′, reverse, 5′-GAGGCAAGTGTGGCTGTC-3′, reverse, 5′-GAGGCAAGTGTGGCTGTC-3′).
animal was perfusion fixed through the left ventricle with 1% paraformaldehyde, and the epididymal adipose tissue was excised for further fixation overnight in 10% PBS-buffered formalin. Tissues were then embedded in paraffin and cut in 5-µm sections. The lectin was visualized using a Cy3-labeled streptavidin (Vector Labs).

Adipocyte histology. H&E, Masson’s trichrome, and picrosirius red. The relevant fat pads were excised and fixed in 10% PBS-buffered formalin for 24 h. Following paraffin embedding and sectioning (5 µm), the tissues were stained with hematoxylin and cosin (H&E), Masson’s trichrome stain, and picrosirius red. To determine adipocyte size, pictures of the H&E staining were obtained using the Nikon Coolscope and analyzed using ImageJ software. Two hundred cells/sample were included in the analysis of six mice for each genotype. Images of Masson’s trichrome staining were acquired with the Nikon Coolscope and used to quantify areas containing fibrillar collagens, as shown with blue staining (mainly collagen I and III) using the ImageJ software. The picrosirius red stains were visualized under polarized light and provide an additional way to visualize fibrillar collagen.

Hypoxprobe staining. To allow for the assessment of the hypoxic regions, mice were injected i.p. with 60 mg/kg pimonidazole (Hypoxprobe-1 plus kit; Chemicon International, Temecula, CA) 30 minutes prior to sacrifice. Tissues were excised, fixed in 10% normal formalin buffer, processed, and then paraffin embedded. Sections were stained according to the manufacturer’s instructions. In particular, samples were incubated with monoclonal antibody 1 conjugated with fluorescein isothiocyanate at a 1:100 dilution for thirty minutes at room temperature. A secondary anti-fluorescein isothiocyanate monoclonal antibody was applied at a 1:100 dilution for 30 minutes. Staining was then visualized using DAB chromogen A. Sections were rinsed and counterstained with hematoxylin and then imaged using a Leica Afissocam plus with an AxiosCam MRc camera, with either the 10× objective/0.3 numerical aperture or the 40× objective/0.65 numerical aperture.

Immunohistochemistry. Formalin-fixed, paraffin-embedded sections were stained for immunoreactive MAC-2 and HIF1α using rat anti-mouse MAC-2 (Cedarlane Laboratories, Ontario, Canada) and mouse anti-human HIF1α (Novus Biologicals, Littleton, CO). Binding of primary antibody was visualized using the EZ-TFA transcription factor assay (Millipore, Billerica, MA) according to the manufacturer’s instructions. In particular, sections were mounted on charged glass slides before counting. Cells/sample were included in the analysis of six mice for each genotype. Sections were excised, fixed in 10% normal formalin buffer, processed, and then paraffin embedded. Sections were stained according to the manufacturer’s instructions. Briefly, snap-frozen tissue was lysed using the Dounce homogenizer in a hypotonic lysis buffer (10 mM HEPES [pH 7.9], 1.5 mM MgCl2, 10 mM KCl, 0.5 mM dithiothreitol, 0.1% Triton X-100). Following a low speed spin, the extract was removed and then subjected to a high-speed spin. The remaining pellet was resuspended in a high-salt lysis buffer containing 100 mM NaCl, 1.5 mM MgCl2, 20 mM HEPS (pH 7.9), 0.5 mM dithiothreitol, 2% glycrol, and protease inhibitors (Roche, Indianapolis, IN).

Nuclear HIF1α was captured using a biotinated antibody probe containing the hypoxia response element and then visualized using a rabbit anti-HIF1α primary antibody of 1:2000 dilution. The resulting chemiluminescence was detected by the Polarstar Optima (BMG Labtech).

Immunoblotting. Frozen tissue was homogenized using the TissueLyser (Qiagen) in TNE buffer (50 mM Tris-Cl [pH 7.6], 150 mM NaCl, 5 mM EDTA, and phosphate buffer [Sigma-Aldrich] and protease inhibitor [Roche]). fol-

lowed by low spinning and removal of the fat cake. After addition of Triton X-100 to a final concentration of 1%, the protein concentration was determined using a bicinchoninic acid assay kit (Pierce). Proteins were separated on a 4 to 12% bis-Tris gel (Invitrogen) and transferred to a polyvinyldiene difluoride membrane (Millipore). Rabbit anti–mouse LOX (a kind gift from Ian Hornstra, Washington University), goat anti-Akt (sc-1618; Santa Cruz Biotechnology), rabbit anti–p-Akt (sc-7985-R; Santa Cruz Biotechnology), and rabbit anti–mouse GDI (a kind gift from Perry Bickel, University of Texas Health Science Center, Houston) were used as primary antibodies. The primary antibodies were detected with secondary immunoglobulin Gs labeled with infrared dyes, emitting at 700 and 800 nm (Li-Cor Bioscience, Lincoln, NB) and visualized on the Li-Cor Odyssey infrared scanner (Li-Cor Bioscience). The scanned results were analyzed using Odyssey version 2.1 software (Li-Cor Bioscience).

Statistical analysis. All results are given as means ± standard errors of the means. All statistical analysis was performed using SigmaStat 2.03 software (Systat Software, Point Richmond, CA). Differences between the two groups over time (indicated in relevant figure legends) were determined by a two-way analysis of variance (ANOVA) for repeated measures, with a subsequent Tukey’s post hoc test. For comparison of two independent groups, Student’s t test was used. The level of significance in the cluster analysis was determined by the EASE software, with the modified Fischer P value (http://david.abcc.ncifcrf.gov/helps/functional_annotation.html#E4). Significance was accepted at a P value of <0.05.

RESULTS

Angiogenic capacity of white adipose tissue. As in any other soft tissue undergoing rapid growth, the angiogenic potential of white adipose tissue during fat expansion is extremely important and may in fact be rate limiting. Using conventional immunohistochemical methods for the detection of tissue hypoxia, we established that obese (ob/ob) but not lean (wild-type) adipose tissue suffers from hypoxia (Fig. 1A, top). Such observations are in line with observations reported by several other groups (20, 37, 53). To further ensure that the signal observed is specific, we examine a mammary fat pad in the mouse mammary tumor virus-polyoma middle T antigen breast cancer model. In these mice, adipocytes proximal to the tumor are highly hypoxic, whereas adipocytes more distal from the tumor masses within the same fat pad do not suffer from the same degree of hypoxia (Fig. 1A, bottom). To examine this phenomenon of hypoxia in greater detail, we performed expression profiling on a number of genes known to be involved in the response to local tissue hypoxia. One of the most critical master mediators of the hypoxic response is the transcriptional activator HIF1α. Consistent with the persistent hypoxia experienced in expanding adipose tissue, HIF1α mRNA levels are significantly elevated in a genetic model of obesity, the leptin-deficient ob/ob mouse. While even young ob/ob mice have elevated levels compared to those of wild-type mice, HIF1α levels increase even further with age (Fig. 1B). Under the same conditions, neither gastronemius muscle nor liver manifests any significant alterations in HIF1α expression levels (Fig. 1B). Since HIF1α is prominently regulated at the posttranslational level (40), we further quantified the degree of nuclear HIF1α protein accumulation in the adipose tissue of wild-type and ob/ob mice. Consistent with the observations seen at the mRNA level, HIF1α protein levels were significantly increased in the nuclei of adipose tissue derived from ob/ob mice (Fig. 1C). In the obese state, however, it is well established that several types of immune cells infiltrate adipose tissue depots. In order to specify what cell type upregulates HIF1α, we performed an immunohistochemical analysis of HIF1α of wild-type versus ob/ob mice. As shown in Fig. 1D, the overall stain-
ing increased markedly in the obese state. It is important to note, however, that the positive staining is within immediate proximity to the lipid droplet and not within interspersed immune cells. As predicted by mRNA analysis, the increased amount of immunoreactive HIF1α was not different between wild-type and ob/ob mice in the liver (see Fig. S1 in the supplemental material). While HIF1α protein is clearly stabilized and accumulates to a higher degree in the nuclear fraction of hypoxic adipose tissue, we examined whether this nuclear HIF1α effectively stimulates a proangiogenic program, similar to what many reports in the literature have described (1). To our surprise, we observed that the elevated levels of HIF1α failed to induce the expression of several of the established downstream targets of HIF1α, such as VEGFa (Fig. 1E). In contrast, mRNA levels for this highly angiogenic protein were significantly reduced in obese adipose tissue, while muscle and liver showed only limited alterations. In line with the decreased levels of VEGFa mRNA, a panel of additional factors with proangiogenic activity reveals that they are either unaffected or slightly reduced under the obesity-associated hypoxic conditions (see Fig. S2 in the supplemental material). To confirm the reduced vascular density in obese adipose tissue, we high-

FIG. 1. Angiogenic capacity of white adipose tissue. (A) The top panels show hypoxia staining using the hypoxia probe pimonidazole in wild-type (WT) and ob/ob EWAT. The two bottom panels show the same hypoxia staining of adipocytes (A) located in close proximity to a mammary tumor (T) and another area of the same fat pad located more distal to the tumor. Bar corresponds to 20 μm. (B) Microarray expression analysis of HIF1α in the EWAT, gastrocnemius (Gastroc), and liver of 4-week-old (4w) and 10-week-old (10w) C57/B6 ob/ob and wild-type mice (five mice/group). A.U, arbitrary units. (C) Amount of HIF1α protein binding to the hypoxia response element in the nuclei from the EWAT of 8-week-old ob/ob and wild-type FVB mice (three mice/group). RFU, relative fluorescence units. (D) Immunohistochemical analysis of HIF1α in the EWAT of 8-week-old FVB wild-type and ob/ob mice. The two left panels show an overview of a fat pad, whereas the two right panels show closeup views of the same fat pads. Arrows denote staining close to lipid droplets but not in the inflamed area in between the adipocytes. The black bar represents 200 μm. The red bar represents 25 μm. (E) Microarray expression analysis of VEGFa in EWAT from 4- and 10-week-old C57/B6 ob/ob and wild-type mice in the EWAT, gastrocnemius, and liver (five mice/group). (F) Functional blood vessels in EWAT of 8-week-old ob/ob FVB and wild-type FVB mice visualized by tail vein injection of biotinylated lectin (Griffonia simplicifolia). Blood vessels are shown in red, and DAPI (4’,6-diamidino-2-phenylindole) staining of the nucleus is shown in blue. Quantification of vascular density was determined as percent Cy3 stain per field normalized to the number of adipocytes (three mice/group). Bar equals 50 μm. Panels B, C, E, and F were analyzed by Student’s t test. * P < 0.05.
The transgenic mice were engineered to express a dominant-active form of human HIF1α with a ΔODD under the control of the aP2 promoter. The aP2 promoter has been widely used as the specific aP2 promoter drives the expression of a dominant-active form of human HIF1α. The transgenic mouse overexpressing HIF1α in adipose tissue. (A) Quantitative RT-PCR analysis of the aP2 promoter-driven expression of HIF1α-ΔODD shows that the transgene (Tg) expression is significantly increased in isolated primary macrophages. Within the different fat pads, the transgene expression is heterogeneous, with highest expression in the SWAT and lowest in the EWAT. (B) Compared to wild-type and ob/ob littermates, the transgene expression results in a significant increase in overall SWAT HIF1α protein binding to the hypoxia response element in HIF1α-ΔODD and HIF1α-ΔODD-ob/ob (two mice/group). RFU, relative fluorescence units. Panels A and B were analyzed by Student’s t test. * P < 0.05.

**Transgenic mouse overexpressing HIF1α in adipose tissue.** The transgenic mice were engineered to express a dominant-active form of human HIF1α in adipose tissue. We observed rather dramatic differences in the transgene expression levels among these three fat pads. The highest expression was observed in the SWAT and the lowest in the EWAT (Fig. 2A). Not only does this allow us to compare the metabolic phenotypes of wild-type and transgenic animals, but it also allows us to determine the impact of the transgene locally within different fat pads in the same mouse. We confirmed that transgene-mediated increases in HIF1α lead to higher functional levels of nuclear HIF1α protein, as judged by increased HIF1α DNA binding in the nuclei of SWAT in the transgenic animals (Fig. 2B). Importantly, we aimed to work within a physiological range of HIF1α overexpression. As apparent in Fig. 2B, we achieve DNA binding activity levels in transgenic wild-type mice that are comparable to levels observed in ob/ob mice, whereas the levels in transgenic ob/ob mice are about twofold above the baseline activity seen in ob/ob mice. While all transgenic approaches have the inherent disadvantage of creating a somewhat artificial environment, we believe that the overexpression within this narrow physiological range allows us to draw conclusions with respect to the direct metabolic impact of HIF1α in the context of obesity. Furthermore, it should be noted that by removing the ODD from the HIF1α cDNA, we also remove the N-terminal activation domain of HIF1α. The N-terminal activation domain has been implicated to be important for the differential effects seen between HIF1α and HIF2α (22).

**Metabolic impact of HIF1α-ΔODD in white adipose tissue.** On a normal chow diet as well as on an HFD, hemizygote transgenic mice display increased body weights (Fig. 3A and B). These differences in body weight were no longer apparent when we challenged the mice genetically with an ob/ob mutation (Fig. 3C). This is a much more extreme challenge than a simple HFD regimen, although from our previous results, we know that adipose tissue can be further expanded even in the ob/ob background via local overexpression of adiponectin (29). Interestingly, the HFD-induced increase in body weight paralleled a transgene dosage-dependent difference in adipocyte cell size (Fig. 3D). Adipocyte cell sizes were comparable between the transgenic and wild-type mice in the EWAT, whereas a marked difference was observed in the SWAT that expresses higher levels of transgenic HIF1α (Fig. 3D). Despite differences in average adipocyte size, local leptin production in the SWAT was not different (see Fig. S4 in the supplemental material).

We were hoping that the HIF1α overexpression would enable SWAT to act as a “metabolic sink,” accommodating excess triglycerides in a fashion similar to that in our previously described model of adiponectin overexpression (29). To test whether this indeed resulted in improvements in the overall metabolic phenotype, we challenged the mice metabolically. Surprisingly, HIF1α hemizygote transgenic mice fed a chow diet or an HFD (for 12 weeks) both demonstrated decreased glucose tolerance during an OGTT, without differences in the glucose-induced insulin release compared to that of wild-type mice (Fig. 3E and F). Homozygote transgenic mice fed an HFD for only 5 weeks confirmed the results from the hemizygote transgenic mice and had increased body weight as well as increased glucose excursions during the OGTT (see Fig. S5 and S6 in the supplemental material). To determine whether the decreased glucose tolerance was an indirect consequence.
of the increased obesity or a direct effect of the transgene per se, we also performed an OGTT with mice fed an HFD for only 5 weeks as opposed to the experimental cohort shown above, in which the mice were kept on the diet for 12 weeks. At 5 weeks, the transgenic and wild-type animals did not yet differ in body weight. However, despite comparable adiposity, we still found a decreased glucose tolerance in the transgenic mice (Fig. 3G). This demonstrates a direct, adiposity-independent impact of the transgene on the glucose tolerance. In line with the decreased glucose tolerance during the OGTT, the transgenic mice had decreased liver insulin signaling, as detected by a decreased phospho-Akt-to-total Akt ratio, both in the basal and in the insulin stimulated state (Fig. 3H). This did not, however, amount to significant differences in the insulin tolerance test (see Fig. S7 in the supplemental material). In both the HFD-fed and the ob/ob transgenic animals, the decreased glucose tolerance was accompanied by additional signs of adipose tissue dysfunction, including increased liver triglycerides (Fig. 3I) and increased adipose tissue infiltration of macrophages, as judged by increased levels of F4/80 expression (Fig. 3I) and the frequency of crown-like structures (44) (Fig. 3K). The effects related to macrophage infiltration were again dose dependent on local transgene expression, since the increased F4/80 expression was seen only in the SWAT but not in EWAT (data not shown). With EWAT affected only marginally by the transgene, other systemic readouts such as fasting plasma levels for most of them, thus further highlighting the critical

Impact of HIF1α-ODD on gene transcription. Previous in vivo results employing a similar HIF1α dominant-active construct under the control of the keratin-14 promoter lead to an increase of 8- to 13-fold in VEGF expression (10). As might be expected from our initial finding in the ob/ob mouse, we did not detect any significant change in the SWAT VEGF expression with the single transgene dose after 12 weeks of an HFD and in the HIF1α-ODD-ob/ob (see Fig. S8 and S9 in the supplemental material). We did not see a change with the double transgene dose after 5 weeks of an HFD (see Fig. S10 in the supplemental material) nor did this translate to significant changes in vascular marker gene expression, such as CD31, KDR, and Tie2, as measured by quantitative RT-PCR (see Fig. S8 to S10 in the supplemental material). Furthermore, HIF1α is known to induce nonaerobic glucose metabo-

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<th>Cluster</th>
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<td>Chemotaxis/inflammation</td>
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</table>

lism through induction of GLUT1, lactate dehydrogenase, and hexokinase (41). We probed for GLUT1 levels and determined that GLUT1 expression was not significantly affected by the transgene (data not shown). Similarly, we did not detect any significant alterations in the end product of anaerobic glycolysis, lactate, within SWAT (see Fig. S11 in the supplemental material) or in the respiratory exchange ratio, as measured in metabolic cage studies with the mice (data not shown).

The lack of any angiogenic as well as glycolytic phenotypes prompted us to utilize a more global approach for the analysis of these fat pads. We performed gene expression profiling of SWAT and EWAT after 12 weeks of an HFD in wild-type and HIF1α-ODD transgenic mice to see if we could identify a specific set of genes influenced by HIF1α that has the potential to explain the negative metabolic consequences described above. The HIF1α overexpression in SWAT led to 557 upregulated genes (>1.5-fold) and 760 downregulated genes. As seen in many of the other assays, changes in EWAT were far less dramatic (data not shown). A functional cluster analysis (Table 1) highlights the major categories of induced genes. Remarkably, many of these genes are extracellular matrix components. In contrast, many genes whose expression was repressed are involved in T-cell mediated immune responses (Table 2). Consistent with the histological assessment, adipose tissue from transgenic mice is significantly more inflated; several macrophage markers such as F4/80, CD68, and CSF1R, as well as monocyte chemoattractants (CCL2, CCL7, and CCL8), were induced. Table 3 highlights the data from the clustered gene pools. These data demonstrate a general upregulation of many extracellular matrix proteins, such as collagens col1a1, col3a1, col4a1, col6a1, col18a1, elastin, and lumican. There are also a number of noteworthy “classical” HIF1α targets on this list, including LOX, tissue inhibitor of metalloproteinase 1 (TIMP1), and connective tissue growth factor (CTGF) (11, 17, 18, 34). All of the changes listed are significantly altered in SWAT, with no significant changes in the EWAT expression levels for most of them, thus further highlighting the critical

FIG. 3. Metabolic impact of HIF1α-ODD in adipose tissue. Hemizygote transgenic mice (sTg) fed either chow (A) or an HFD (B) have elevated body weight compared to those of their littermates (six mice/group for the chow; nine mice/group for the HFD). WT, wild-type mice. C) Transgene expression in the ob/ob background does not trigger a further increase in body weight (four mice/group). D) Quantification of adipocyte size in the H&E staining of adipocytes in wild-type and HIF1α transgenic mice (Tg) after 12 weeks of an HFD. Bar = 100 μm. Five mice/group. (E to G) Circulating glucose levels measured during an OGTT in wild-type and hemizygote HIF1α-ODD mice (sTg) fed a chow diet (six mice/group) (E) and in mice fed an HFD for 12 weeks (F) and 5 weeks (G) (seven mice/group). (H) Basal- and insulin-stimulated (1.5 U/kg) changes in the ratio of phosphorylated (Ser473) Akt to total levels of Akt in the livers of wild-type and transgenic mice fed an HFD for 12 weeks. Hallmarks of dysfunctional fat are liver triglyceride accumulation (I), increased levels of F4/80 expression in SWAT, measured by quantitative RT-PCR (J), and increased frequency of crown-like structures (K). The increase in crown-like structures can be observed in HIF1α transgenic mice both fed an HFD for 12 weeks or crossed into the ob/ob background. The immunohistochemical analysis (I) shows the macrophage-specific protein MAC-2 in SWAT. Bar = 200 μm. Seven mice/group for the HFD group; six mice/group for mice in the ob/ob background. Panels A, B, C, E, F, and G were analyzed by a two-way ANOVA for repeated measurements; panels D, H, I, J, and K were analyzed by Student’s t test. *, P < 0.05; **, P = 0.07.
dependence on the levels of transgene expression. It is noteworthy that in contrast to the ECM proteins that are expressed at high levels and for which we see significant differences, the differences in the T-cell cluster genes were all based on differences of very low levels of expression. In addition, when we looked at these particular genes in the context of obesity, no differences were observed if these alterations in extracellular matrix constituents had any significant impact on general adipose tissue physiology. We recently described a systematic analysis of dysfunctional white adipose tissue. We wondered if these alterations in extracellular matrix constituents have any significant impact on general adipose tissue physiology. We recently described a systematic analysis of dysfunctional adipose tissue, with particular focus on the degree of extracellular matrix accumulation. We observed that obesity is associated with an overall increase in expression of several collagens and therefore proposed that obesity leads to a fibrotic state. A genetic disruption leading to a lack of local collagen VI accumulation results in an improved metabolic phenotype and a decrease in the local inflammatory state (28).

TABLE 2. Gene clusters downregulated by HIF1α

<table>
<thead>
<tr>
<th>Cluster</th>
<th>No. of genes</th>
<th>P value</th>
</tr>
</thead>
<tbody>
<tr>
<td>T-cell immune response</td>
<td>99</td>
<td>$1.9 \times 10^{-32}$</td>
</tr>
<tr>
<td>T-cell activation</td>
<td>28</td>
<td>$4.0 \times 10^{-20}$</td>
</tr>
<tr>
<td>Humoral response</td>
<td>11</td>
<td>$9.4 \times 10^{-5}$</td>
</tr>
<tr>
<td>Lymph node</td>
<td>9</td>
<td>$2.6 \times 10^{-4}$</td>
</tr>
</tbody>
</table>

Fibrosis in dysfunctional white adipose tissue. We wondered if these alterations in extracellular matrix constituents have any significant impact on general adipose tissue physiology. We recently described a systematic analysis of dysfunctional adipose tissue, with particular focus on the degree of extracellular matrix accumulation. We observed that obesity is associated with an overall increase in expression of several collagens and therefore proposed that obesity leads to a fibrotic state. A genetic disruption leading to a lack of local collagen VI accumulation results in an improved metabolic phenotype and a decrease in the local inflammatory state (28).

TABLE 3. Overview of differentially expressed genes identified by the microarray cluster analysis

<table>
<thead>
<tr>
<th>Gene</th>
<th>Gene definition</th>
<th>GenBank accession no.</th>
<th>Fold change in expression</th>
<th>P value of $&lt;0.05$?</th>
<th>EWAT results</th>
<th>SWAT results</th>
</tr>
</thead>
<tbody>
<tr>
<td>Col1a1</td>
<td>Procollagen, type I, alpha 1</td>
<td>NM_007742.2</td>
<td>1.18</td>
<td>No</td>
<td>1.65</td>
<td>Yes</td>
</tr>
<tr>
<td>Col3a1</td>
<td>Procollagen, type III, alpha 1</td>
<td>NM_009930.1</td>
<td>-1.06</td>
<td>No</td>
<td>1.76</td>
<td>Yes</td>
</tr>
<tr>
<td>Col4a1</td>
<td>Procollagen, type IV, alpha 1</td>
<td>NM_009931.1</td>
<td>1.07</td>
<td>No</td>
<td>1.49</td>
<td>Yes</td>
</tr>
<tr>
<td>Col6a2</td>
<td>Procollagen, type VI, alpha 2</td>
<td>NM_146007.1</td>
<td>-1.04</td>
<td>No</td>
<td>1.55</td>
<td>Yes</td>
</tr>
<tr>
<td>Col5a3</td>
<td>Procollagen, type V, alpha 3</td>
<td>NM_016919.1</td>
<td>-1.25</td>
<td>No</td>
<td>1.84</td>
<td>Yes</td>
</tr>
<tr>
<td>Col11a1</td>
<td>Procollagen, type XVIII, alpha 1</td>
<td>NM_009929.2</td>
<td>-1.02</td>
<td>No</td>
<td>1.66</td>
<td>Yes</td>
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<tr>
<td>Eln</td>
<td>Elastin</td>
<td>NM_007925.2</td>
<td>-1.03</td>
<td>No</td>
<td>1.33</td>
<td>Yes</td>
</tr>
<tr>
<td>Lum</td>
<td>Lumican</td>
<td>NM_008524</td>
<td>1.06</td>
<td>No</td>
<td>1.73</td>
<td>Yes</td>
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<td>Lox</td>
<td>Lysyl oxidase</td>
<td>NM_010728.1</td>
<td>1.39</td>
<td>Yes</td>
<td>1.44</td>
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<td>Fn1</td>
<td>Fibronectin 1</td>
<td>NM_129845.3</td>
<td>1.15</td>
<td>No</td>
<td>1.56</td>
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<tr>
<td>Ctgf</td>
<td>Connective tissue growth factor</td>
<td>NM_010217</td>
<td>0.89</td>
<td>No</td>
<td>1.38</td>
<td>Yes</td>
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<td>Mmp2</td>
<td>Matrix metalloproteinase 2</td>
<td>NM_008610.1</td>
<td>1.16</td>
<td>No</td>
<td>1.58</td>
<td>Yes</td>
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<td>S100a4</td>
<td>S100 calcium binding protein</td>
<td>NM_011311.1</td>
<td>1.10</td>
<td>No</td>
<td>1.28</td>
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<tr>
<td>Vim</td>
<td>Vimentin</td>
<td>NM_011701.3</td>
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<td>No</td>
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<td>Timp1</td>
<td>Tissue inhibitor of metalloproteinase 1</td>
<td>NM_011593</td>
<td>2.29</td>
<td>No</td>
<td>2.44</td>
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<tr>
<td>Tie1</td>
<td>Tyrosine kinase receptor 1</td>
<td>NM_011587.1</td>
<td>-1.05</td>
<td>No</td>
<td>1.53</td>
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<tr>
<td>Tek</td>
<td>Endothelial-specific receptor tyrosine kinase</td>
<td>NM_013690.1</td>
<td>-1.09</td>
<td>No</td>
<td>1.46</td>
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<td>Agpt2</td>
<td>Angiopoietin 2</td>
<td>NM_007426.2</td>
<td>1.00</td>
<td>No</td>
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<td>Yes</td>
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<td>Hp</td>
<td>Haptoglobin</td>
<td>NM_017370.1</td>
<td>-1.30</td>
<td>No</td>
<td>2.10</td>
<td>Yes</td>
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<tr>
<td>Lcn2</td>
<td>Lipocalin 2</td>
<td>NM_008491.1</td>
<td>1.63</td>
<td>No</td>
<td>4.15</td>
<td>Yes</td>
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<td>Ccl2</td>
<td>C-C motif ligand 2</td>
<td>NM_011333.1</td>
<td>1.12</td>
<td>No</td>
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<td>Ccl3</td>
<td>C-C motif ligand 3</td>
<td>NM_011337.1</td>
<td>1.96</td>
<td>No</td>
<td>1.71</td>
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<tr>
<td>Tlr13</td>
<td>Toll-like receptor 13</td>
<td>NM_013821.0</td>
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<tr>
<td>Cd68</td>
<td>CD68 antigen</td>
<td>NM_009853.1</td>
<td>1.06</td>
<td>No</td>
<td>2.41</td>
<td>Yes</td>
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<tr>
<td>Emr1</td>
<td>Epidermal growth factor-like module containing mucin-like, hormone receptor-like sequence 1</td>
<td>NM_010130.1</td>
<td>1.01</td>
<td>No</td>
<td>1.53</td>
<td>Yes</td>
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<tr>
<td>Atp6v0a1</td>
<td>ATPase, H+ transporting, lysosomal V0 subunit isoform 1</td>
<td>NM_016920.1</td>
<td>-1.29</td>
<td>No</td>
<td>1.71</td>
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<tr>
<td>Atp6p2</td>
<td>ATPase, H+ transporting, lysosomal accessory protein 2</td>
<td>NM_027439</td>
<td>-1.05</td>
<td>No</td>
<td>1.55</td>
<td>Yes</td>
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<tr>
<td>Cd4</td>
<td>CD4 antigen</td>
<td>NM_013488.1</td>
<td>1.01</td>
<td>No</td>
<td>-1.71</td>
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<tr>
<td>Cd3c</td>
<td>CD3 antigen, epsilon polypeptide</td>
<td>NM_008748</td>
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<td>No</td>
<td>-25.07</td>
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<td>Cd3g</td>
<td>CD3 antigen, gamma polypeptide</td>
<td>NM_008850.1</td>
<td>1.08</td>
<td>No</td>
<td>21.97</td>
<td>Yes</td>
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<td>Cd2</td>
<td>CD2 antigen</td>
<td>NM_013486.1</td>
<td>1.00</td>
<td>No</td>
<td>-5.90</td>
<td>Yes</td>
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<td>Cd5</td>
<td>CD5 antigen</td>
<td>NM_007650.2</td>
<td>1.04</td>
<td>No</td>
<td>-8.87</td>
<td>Yes</td>
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<td>Xcl1</td>
<td>Chemokine (C motif) ligand 1</td>
<td>NM_008510.1</td>
<td>-1.04</td>
<td>No</td>
<td>-2.45</td>
<td>Yes</td>
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<td>Ccl5</td>
<td>Chemokine (C-C motif) ligand 5</td>
<td>NM_013653.1</td>
<td>-1.02</td>
<td>No</td>
<td>-11.76</td>
<td>Yes</td>
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<td>Ccl21a</td>
<td>Chemokine (C-C motif) ligand 21a (leucine)</td>
<td>NM_011335.1</td>
<td>-2.09</td>
<td>No</td>
<td>-9.61</td>
<td>Yes</td>
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<tr>
<td>Ccl21c</td>
<td>Chemokine (C-C motif) ligand 21c (leucine)</td>
<td>NM_023052</td>
<td>-1.85</td>
<td>No</td>
<td>-9.64</td>
<td>Yes</td>
</tr>
<tr>
<td>Ccl21b</td>
<td>Chemokine (C-C motif) ligand 21b (serine)</td>
<td>NM_011124.3</td>
<td>-2.20</td>
<td>No</td>
<td>-9.98</td>
<td>Yes</td>
</tr>
</tbody>
</table>
result of an increased level of expression of collagen III but not collagen I (see Fig. S13 and S14 in the supplemental material). As described previously, collagen VI follows the same pattern (see Fig. S15 in the supplemental material). More important than the collagens, we found an increased level of LOX in the EWAT of ob/ob mice compared to that of wild-type mice (Fig. 4C). LOX facilitates cross-linking and stabilization of collagens and elastins in the extracellular space and, thereby, increases insoluble matrix deposition and tensile strength (25). LOX is secreted as a 50-kDa proprotein and is cleaved by bone morphogenetic protein 1 to produce the active 30-kDa protein. Like the observations for HIF1α (shown in Fig. 1B), the upregulation of LOX in obesity is restricted to adipose tissue. To further investigate the role of LOX, we first analyzed LOX expression during several treatments with an impact on metabolism. Treatment with a potently antidiabetic PPARγ agonist leads to a significant downregulation of LOX (see Fig. S16 in the supplemental material), suggesting that either a transcriptional repression of LOX or an inhibitor of the enzymatic activity associated with LOX may cause metabolic improvements, provided LOX is indeed causally linked to metabolic dysfunction. Whereas PPARγ agonist exposure leads to an improvement of the metabolic phenotype and a repression of LOX expression, treatment with bacterial lipopolysaccharide results in increased LOX expression (see Fig. S17 in the supplemental material). 3T3-L1 cells serve as a model for the differentiation of fibroblast-like preadipocytes to mature lipid-laden adipocytes. As has been reported for fibronectin, LOX is significantly downregulated (by approximately fivefold) during adipocyte differentiation (see Fig. S18 in the supplemental material). Thus, LOX is highly regulated in adipose tissue and follows a pattern of high expression under conditions of metabolic dysfunction.

**HIF1α-mediated increase in fibrosis in adipose tissue.** Having established that obese dysfunctional fat is associated with a generalized increase in extracellular matrix constituents and the primary cross-linking enzyme LOX, we considered whether the metabolic dysfunction observed in transgenic HIF1α-ODD mice could be explained by effects on several extracellular matrix constituents that we saw upregulated by microarray analysis. Indeed, both in the HFD-exposed HIF1α-ODD transgenic animals as well as in HIF1α-ODD transgenic animals in the ob/ob background, the levels of many extracellular matrix constituents are elevated relative to controls, as judged by quantitative RT-PCR (Fig. 5A; see also Fig. S19 in the supplemental material). Such extracellular matrix constituents include but are not limited to collagen III and VI and elastin. Hydroxylation of proline residues is a characteristic posttranslational modification of collagens. Hydroxyproline content is therefore an efficient indicator of the overall collagen content of a tissue; as expected, the hydroxyproline content of adipose tissue is upregulated in a transgene dose-dependent manner (Fig. 5B).

In light of its pivotal role in establishing the extracellular matrix network in other tissues, LOX may also exert a similar role in the development of adipose tissue fibrosis. This is an enzyme that has not yet been studied in the context of adipose tissue. We observed transgene dose-dependent increases in LOX levels in the homo- and hemizygote HIF1α-ODD transgenic mice as well as an increased LOX expression in HIF1α-


**FIG. 5.** HIF1α-mediated increased fibrosis in adipose tissue. (A) Col1a1, Col3a1, Col6a1, and elastin expression in SWAT from HIF1α-ODD mice and wild types (WT) fed an HFD for 12 weeks, as measured by quantitative RT-PCR (five mice/group). sTg, hemizygote transgenic mice; A.U., arbitrary units. (B) Hydroxyproline content in SWAT and EWAT of HIF1α-ODD and wild-type littermates fed an HFD for 12 weeks. Values are normalized to the size of the extracellular matrix space per field (six mice/group). (C) SWAT content of LOX mRNA levels in wild-type, hemizygote, and homozygote transgenic mice (dTg) after 5 weeks of an HFD, as measured by quantitative RT-PCR (five mice/group). (D) Protein levels of both the 50-kDa prepeptide and the 30-kDa active form of LOX in the SWAT of HIF1α-ODD and wild-type littermates fed an HFD for 12 weeks, as measured by Western blot analysis. Results were normalized to those of GDI (four mice/group). Tg, transgenic mice. (E) Quantification of the size of the trichrome-laden streaks through the adipose tissue in the SWAT from HIF1α-ODD mice versus wild types after 5 weeks of an HFD. Trichrome staining stains collagen fibers in blue, keratin in red, and nuclei in purple. The blue collagen fibers were quantified by measuring the blue area using ImageJ. Bar corresponds to 25 μm. (F) Picosirius red staining of SWAT from HIF1α-ODD mice versus wild types after 5 weeks of an HFD, showing collagen I in orange and collagen III in green. Bar corresponds to 50 μm. (G) Quantification of the trichrome-stained streaks of SWAT of 18-week-old ob/ob and HIF1α-ODD-ob/ob mice. Bar corresponds to 25 μm. (H) Picosirius red staining of SWAT from 18-week-old HIF1α-ODD and HIF1α-ODD-ob/ob mice. Bar corresponds to 50 μm. Five mice/group for the HFD group and four mice/group for the ob/ob group. Panels A, B, C, D, E, and G were analyzed by Student’s t test. *, P < 0.05.

ΔODD-ob/ob mice compared to that of ob/ob mice (Fig. 5C; see also Fig. S20 in the supplemental material). This upregulation at the mRNA level translates into a significant elevation of LOX at both the levels of the 50-kDa prepeptide and the active 30-kDa protein (Fig. 5D). In fact, LOX expression is already significantly increased after only 5 weeks of HFD, before we could detect any differences in F4/80 or collagen I or III expression (data not shown). Additionally, at this early time point, we were unable to detect any trichrome or picrosirius red laden streaks in SWAT of the wild-type animals, whereas they were present in the transgenic animals (Fig. 5E and F). As expected, such effects were absent in EWAT displaying low transgene levels (data not shown). The enhanced collagen accumulation became more apparent as the obese phenotype becomes more severe. In particular, the HIF1α-ODD-ob/ob expression in SWAT increased the trichrome- and picrosirius red-stained regions further, resulting in a doubling of the already heavily collagen-laden obese fat (Fig. 5G and H).

**Inhibition of LOX by BAPN treatment leads to an improved metabolic phenotype.** Given that LOX is a well-established
FIG. 6. Inhibition of LOX by BAPN treatment leads to an improved metabolic phenotype. (A) Circulating glucose during OGTT of HIF\(\beta\)-ODD mice treated with either vehicle or the LOX inhibitor BAPN for the last 2 weeks of a 5-week HFD experiment (four mice/group). Tg, transgenic mice. (B) Quantification of the collagen-loaded streaks using ImageJ in the SWAT of HIF\(\beta\)-ODD mice treated with either vehicle or the LOX inhibitor BAPN. Bar corresponds to 25 \(\mu\)m (four mice/group). (C) SWAT expression of F4/80 (Emr1) in HIF\(\beta\)-ODD mice treated with either vehicle or the LOX inhibitor BAPN. Specifically, four important gene clusters are shown, as follows: extracellular matrix, inflammation, blood vessel development, and lymphocyte activation. Shown in the red circle is the number of genes changed by the HIF transgene compared to that of wild-type mice. The black circle, on the other hand, contains the number of genes that were altered by the LOX inhibitor BAPN in the HIF transgenic mice. Underneath each cluster are examples of inversely regulated genes. Panel A is analyzed by two-way ANOVA for repeated measures; panels B and C are analyzed by Student’s \(t\) test.

HIF target (11) and that the HIF\(\beta\)-ODD mice mediated an upregulation of LOX, we considered whether LOX might indeed function as a critical mediator of metabolic dysfunction triggered by HIF\(\beta\)-ODD overexpression. As BAPN is a conventional inhibitor of LOX, we further decided to subject HIF\(\beta\)-ODD mice to a 2-week BAPN treatment regimen. While BAPN had no significant effect on wild-type mice (data not shown), BAPN induced significant improvements at the level of whole-body glucose tolerance in HIF\(\beta\)-ODD transgenic mice treated with either vehicle or the LOX inhibitor BAPN. This reduction in fibrillar collagen deposition was further confirmed by the reduction in macrophage infiltration observed, as noted by a reduced level of F4/80 expression in transgenic mice treated with BAPN (Fig. 6C). To further gauge how important HIF\(\beta\)’s ability to induce LOX (79%; 34 of 43 genes). As with the general inflammatory pathway, the marked reductions in T-cell activation markers seen in the HIF\(\beta\)-ODD mice are also largely dependent on HIF\(\beta\)’s ability to induce LOX (79%; 34 of 43 genes).

While we cannot rule out additional pathways critically affected by HIF\(\beta\) action in adipocytes, these results clearly identify LOX as an important downstream contributor toward HIF\(\beta\)-mediated metabolic dysregulation of adipose tissue.

**Refined time course of an HFD.** By characterizing the HIF\(\beta\)-ODD mice, we have demonstrated that hypoxia-inducible HIF\(\beta\) can cause fibrosis in adipose tissue, at least in

**Figure 6 details:**
- **A:** Plasma glucose levels during OGTT for HIF\(\beta\)-ODD mice treated with vehicle or BAPN. Circulating glucose levels are shown over time after glucose gavage.
- **B:** Quantification of collagen-loaded streaks in SWAT of HIF\(\beta\)-ODD mice treated with vehicle or BAPN, showing the size of the collagen-positive streaks.
- **C:** Expression of F4/80 (Emr1) in SWAT of HIF\(\beta\)-ODD mice treated with vehicle or BAPN, illustrating gene expression changes in various clusters.

**Clusters:**
- **Extracellular Matrix:**
  - 25 genes upregulated in HIF\(\beta\) Tg
  - 29 genes downregulated with BAPN
- **Inflammation:**
  - 12 genes upregulated in HIF\(\beta\) Tg
  - 10 genes downregulated with BAPN
- **Blood Vessel Development:**
  - 22 genes upregulated in HIF\(\beta\) Tg
  - 3 genes downregulated with BAPN
- **Lymphocyte Activation:**
  - 17 genes downregulated in HIF\(\beta\) Tg

**Genes:**
- **Extracellular Matrix:** Collagen 3a1, Collagen 1a1, Collagen 6a3, Fibronectin, Elastin, MMP3
- **Inflammation:** TLR13, Cxcl1, Ccl2, Cd18, Saa3, Cd14
- **Blood Vessel Development:** Stathmin 1, Adalins1, Aaxy, Aminopeptidase
- **Lymphocyte Activation:** C04, C02, C03g, C02a, Foxp1, Zap70
part, by induction of LOX. To further validate this mechanism, we chose to analyze the first 20 days after the initial exposure to an HFD at high temporal resolution. Based on the findings described above, we would predict that the acute increase in adipocyte size that follows an acute HFD turns on a gene program, including HIF and LOX. To get a more discrete separation of the metabolic events induced by the HFD, we decided to use C57/B6 mice from Charles River Laboratories (CRL). We found that the rate at which CRL C57/B6 mice develop HFD-induced glucose intolerance is significantly lower than mice with the same genetic background purchased from Jackson Laboratories (Z. V. Wang and P. E. Scherer, unpublished observations).

Body weights increased by 2 g within 2 days of the initiation of the HFD (Fig. 7A). The rate of weight gain on a chow diet is significantly lower at that age (not shown). This consequently resulted in almost a doubling of the adipocyte size (Fig. 7B). After 4 days, both body weight and adipocyte area keep increasing, although at a much lower rate. Interestingly, the immediate adipocyte cell expansion led to an increase in HIF1α message levels in the SWAT (Fig. 7C). This in turn leads to an even more pronounced increase in LOX expression (Fig. 7D). Whereas the HIF1α mRNA levels stay up over the 20 days, the LOX expression gets repressed by an unknown mechanism and decreases to pre-HFD levels after 10 days. Both collagen I and III follow a pattern very similar to that of LOX (Fig. 7E and F). These results are consistent with our proposed temporal sequence of events that are initiated by an early hypoxic response due to a massive expansion of adipocyte size, followed by an induction of ECM proteins. We furthermore suggest that these processes are culminating with the infiltration of macrophages only at later stages of the time course. Here, we were unable to detect an increase in the F4/80 message (as an indicator of macrophage infiltration), number of crown-like structures, and general upregulation of inflammatory markers such as tumor necrosis factor alpha (TNF-α) until 13 days postinitiation of HFD (Fig. 7G to I).

Respiratory hypoxia induces fibrotic genes in white adipose tissue. In a final set of experiments, we sought to confirm the observations described above in an independent setting. Does adipose tissue also react to other hypoxic challenges, such as chronically lowered oxygen levels in a hypoxia chamber, in a way similar to that during fat pad expansion? If so, would adipose tissue respond by turning on the same fibrotic gene expression pattern as those in obese and HIF1α transgenic mice? This was indeed the case. By exposing wild-type mice to 10% oxygen for 48 h and 5 days, the expression of LOX and collagen I and III all increased, whereas neither VEGFa nor collagen VI null mice were able to detect an increase in the F4/80 message (as an indicator of macrophage infiltration), number of crown-like structures, and general upregulation of inflammatory markers such as tumor necrosis factor alpha (TNF-α) until 13 days postinitiation of HFD (Fig. 7G to I).

DISCUSSION

Adipose tissue from obese individuals displays several prominent features not typically observed in the lean state; to accommodate an excessive triglyceride load, adipose tissue expands through both adipocyte hypertrophy and hyperplasia. This expansion is furthermore associated with hypoxia, fibrosis, local inflammation, and concomitant insulin resistance. While local inflammation and insulin resistance in adipose tissue are causally related to systemic metabolic dysfunction and type II diabetes, the temporal and mechanistic connections among the processes prior to inflammation have not, as yet, been characterized. Nevertheless, late-stage processes related to the interaction between adipose tissue inflammation and insulin sensitivity, however, are better understood. Several components of the inflammatory pathways have been implicated in reducing insulin sensitivity, such as TNF-α (21), c-jun N-terminal kinase (19), and NF-κB (54). The associated infiltration of monocytes and macrophages into adipose tissue has been extensively studied (50, 52). Whether such an infiltration is strictly secondary to concomitant necrosis of adipocytes during fat expansion or is the result of enhanced chemokine secretion by enlarged adipocytes, or is a combination of the two, remains unclear. From cell culture studies, we know that the three-dimensional network of the extracellular matrix surrounding the adipocyte is functionally very important (5, 43). We have recently demonstrated that fibrosis of the adipose tissue plays an important role in adipose tissue dysfunction (28). Here, we show that obese adipose tissue contains large streaks that stain positively for fibrillogen collagens, interspersed in between adipocytes. In Khan et al. (28), we have furthermore demonstrated that the genetic removal of a key constituent of the extracellular matrix, collagen VI, leads to a significant improvement in the metabolic phenotype of mice challenged with a dietary intervention or in the ob/ob background. Reduced macrophage infiltration in these collagen VI null mice indicates a connection among alterations in the adipose tissue extracellular matrix, adipocyte survival, and inflammation. Here, we sought to identify the upstream mechanisms that trigger the accumulation of extracellular matrix components that ultimately lead to fibrosis. We found that local adipose tissue hypoxia may be the most important driving force for the downstream events associated with adipose tissue dysfunction.

As oxygen diffuses away from the capillary bed, its partial pressure falls from approximately 100 mmHg inside the vessel to almost zero within as little as 100 μm into the tissue (14). Considering adipocytes are rather large cells, with diameters of up to 200 μm (42), the hypoxic phenomenon is prone to be relevant based on the sheer size of the adipocyte. Additionally, obese adipose tissue displays an attenuated increase in postprandial blood flow (7, 45), which is in part due to reduced insulin sensitivity of the cells in the vessels (26, 48). Consequently, obesity-associated adipose tissue hypoxia has been demonstrated by several groups in human adipose tissue (3, 13, 24) and in rodent adipose tissue (20, 37, 53). These initial findings led to the hypothesis that local adipose tissue hypoxia
may underlie the inflammatory response (47); however, direct
evidence for such a mechanism has been lacking to date.

Hypoxia in adipose tissue results in the stabilization of the
transcription factor HIF1 (3, 49, 53). This master regulator of
the hypoxia response has been thoroughly investigated in the
context of tumor biology. Its major effect is the induction of an
angiogenic response through binding to the hypoxia response
element of target genes, such as VEGFa and angiopoietin 2.
This, in turn, allows the tumor to establish a better oxygenated and nutritionally-enriched microenvironment (1). Tumors can divert their pyruvate metabolism away from the mitochondrial electron transport chain toward an anaerobic conversion into lactate through a process that is largely mediated by HIF1α/HIF2α (40). Here, our objectives were to characterize the role of HIF1α/HIF2α in large adipocytes and to investigate any possible connections between HIF1α and fibrosis. In order to achieve that, we took advantage of the overexpression of a dominant active deletion mutant of HIF1α/HIF2α (HIF1α/HIF2α-ΔODD). With this transgene, we failed to detect any transcriptional increase in some of the classical HIF1α targets such as VEGF-A as well as failed to observe an accompanying increase in angiogenesis and anaerobic glycolysis. However, HIF1α-ΔODD overexpression did result in a transgene-dependent global glucose intolerance that could be enhanced by age, diet, and genetically induced obesity. Further profiling of the transgenic fat highlighted the critical transcriptional targets. Such targets included a general HIF1α-induced increase in fibrotic proteins such as LOX, elastin, collagen I and III, TIMP1, and CTGF. Induction of such a fibrotic program resulted in increased fibrillar collagen (I and III) accumulation in the extracellular matrix of the adipose tissue in the transgenic animals, thereby turning wild-type fat pads into tissue resembling fat from ob/ob mice. This is consistent with several cell culture studies that have previously demonstrated that hypoxia increases the expression of extracellular proteins, such as collagen I, fibronectin, and TIMP1, in various mesenchymal cell lines as well as in human renal fibroblasts (8, 12, 34). More importantly, however, to the production of collagens and other extracellular matrix constituents, the strength of this matrix is highly dependent on further processing of the components. One such enzyme that plays a critical role in the stabilization of the extracellular matrix components is LOX, which can cross-link elastins and collagens in the extracellular matrix and thus increase extracellular tensile strength. Since LOX is a known HIF1α target gene, we decided to investigate the functional role of LOX in rapidly expanding adipose tissue. The LOX gene is highly responsive to metabolic cues and is generally upregulated in situations characterized by dysfunctional adipose tissue such as obesity or exposure to endotoxin. On the other hand, PPARγ agonist treatment and adipogenesis are characterized by a significant reduction in

![Graph A](image1.png)

**FIG. 8.** Respiratory hypoxia. Expression levels of LOX, Col1a1, Col3a1, GLUT1, F4/80, and VEGFα in the SWAT (A) and muscle (B) in mice breathing ambient air or 10% O2 for 48 h and 10% O2 for 5 days, as measured by quantitative RT-PCR. All data were analyzed by Student’s t test, with four mice/group. *, P < 0.05; A.U, arbitrary units.
LOX gene expression. Within as little as 5 weeks of HFD exposure, prior to any weight differences between our transgenic HIF1α-ΔODD and wild-type mice, the transgenic mice displayed increased expression of LOX as well as a decrease in glucose tolerance and increased adipose tissue fibrosis. The increased fibrosis was even more pronounced as the HIF1α-ΔODD mice were genetically challenged by crossing them into the ob/ob background. Pharmacological inhibition of LOX activity resulted in an increase in the insulin sensitivity of HIF1α-overexpressing animals. Microarray analysis furthermore showed that approximately half the genes upregulated by HIF1α are dependent on HIF1α-induced LOX expression. As such, our studies pinpoint LOX as a key player in HIF1α-mediated fibrosis and associated insulin resistance. However, this does not rule out important contributions of other HIF1α targets. As such, another interesting candidate could be CTGF, which has been shown to be regulated in a fashion similar to that of LOX in the adipocyte (46). Like the findings presented here, Higgins et al. have demonstrated that renal hypoxia leads to a HIF1α-mediated fibrosis through induction of LOX (18). Interestingly, aside from its effects on collagens and elastins in the extracellular space, LOX has been detected inside the nuclear compartment of the cell as well (31), where it may function as a transcription factor for elastin and collagen III (15, 35). Nuclear LOX may further compound the effects of HIF1α on fibrosis in adipose tissue.

Throughout all experiments performed, we noticed that the effects we observed were strictly dependent on the local levels of expression of the transgene. We observe this phenomenon of differential transgene expression driven by the aP2 promoter in different fat pads quite frequently in several unrelated instances. This phenomenon is a function of the integration site of the transgene. While uniform transgene expression in different fat pads can be achieved with this promoter (resulting in more-severe systemic phenotypes), we decided to further characterize a transgenic line with differential expression levels in different fat pads, such that we can use fat pads with low transgene expression levels as internal controls for comparisons with fat pads with high transgene expression levels.

The induction of collagen I- and III-laden “trichrome-positive streaks” during the early stages of adipose tissue dysfunction is intriguing. Such structures are highly obvious when comparing adipose tissue from ob/ob animals to that of wild-type animals. They can, however, further be detected under conditions with much milder metabolic alterations associated with HIF1α overexpression in younger mice. Furthermore, these structures are distinct from the “crown-like structures” previously defined by Strissel and colleagues (44) and are apparent before these crown-like structures start to appear. It is technically very difficult to establish a direct relationship between trichrome-positive streaks and crown-like structures, but it is tempting to speculate that such “fibrotic streaks” reflect local hypoxic pockets that will ultimately be associated with increased necrosis of the surrounding adipocytes that will eventually attract macrophages to form crown-like structures. Our detailed time course analysis over the first 20 days of an HFD showed that the fibrotic program (e.g., HIF1α, LOX, collagen I and III) is induced shortly after initiation of the HFD challenge. Macrophages and the associated inflammation appear much later in the process.

It is unlikely that hypoxia affects an expanding fat pad uniformly but rather develops from pockets that are initially less vascularized. Additionally, it is by now well established that the epididymal fat pad in rodents expands asymmetrically, with the tip of this fat pad expanding most dramatically (4).

As evident by Fig. S3 in the supplemental material, the HIF1α transgene is expressed in brown adipose tissue as well as in white adipose tissue. However, we have not been able to detect any local phenotypic changes with respect to histology (H&E and trichrome staining), gene expression, or Western blotting in brown adipose tissue (data not shown). We therefore cannot draw any conclusions with respect to the function of HIF1α in brown adipose tissue and have consequently chosen to focus solely on white adipose tissue in the present study. However, this does not mean than HIF1α does not exert potentially important functions in brown adipose tissue. The lack of a phenotypic change in brown adipocytes is most likely a reflection of a low level of transgene expression in this particular fat pad.

In light of our data presented here, we would like to propose the following model for the early stages of adipose tissue dysfunction (Fig. 9): excess caloric intake results in an expansion
of adipose tissue. Such expansion causes local adipose tissue hypoxia, which triggers increased expression and stabilization of HIF1α. Despite its enhanced expression, HIF1α fails to alleviate hypoxia, due to its inability to induce proangiogenic factors. However, HIF1α does stimulate a host of extracellular factors, such as collagenases, in addition to components involved in establishing and remodeling the extracellular matrix. Most notably, LOX exerts a prominent role in this remodeling that leads to an increased deposition of fibrillar collagen in the adipose tissue. This global upregulation of extracellular matrix constituents subsequently causes fibrosis, and it is this fibrosis per se that results in increased stress of expanding adipocytes as well as necrosis. As a consequence, this triggers an increased infiltration of macrophages that ultimately mediates higher levels of local inflammation and a concomitant reduction in insulin sensitivity.

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