Contrast-Enhanced Ultrasound Assessment of Impaired Adipose Tissue and Muscle Perfusion in Insulin-Resistant Mice

J. Todd Belcik, BS, RCS, RDACS; Brian P. Davidson, MD; Ted Foster, DO; Yue Qi, MD; Yan Zhao, MD; Dawn Peters, PhD; Jonathan R. Lindner, MD

Background—In diabetes mellitus, reduced perfusion and capillary surface area in skeletal muscle, which is a major glucose storage site, contribute to abnormal glucose homeostasis. Using contrast-enhanced ultrasound, we investigated whether abdominal adipose tissue perfusion is abnormal in insulin resistance and correlates with glycemic control.

Methods and Results—Contrast-enhanced ultrasound perfusion imaging of abdominal adipose tissue and skeletal muscle was performed in obese insulin resistance (db/db) mice at 11 to 12 or 14 to 16 weeks of age and in control lean mice. Time–intensity data were analyzed to quantify microvascular blood flow (MBF) and capillary blood volume (CBV). Blood glucose response for 1 hour was measured after insulin challenge (1 U/kg, IP). Compared with control mice, db/db mice at 11 to 12 and 14 to 16 weeks had a higher glucose concentration area under the curve after insulin (11.8±2.8, 20.6±4.3, and 28.4±5.9 mg·min·dl⁻¹·[×1000], respectively; P=0.0002) and also had lower adipose MBF (0.094±0.038, 0.035±0.010, and 0.023±0.01 mL/min per gram; P=0.0002) and CBV (1.6±0.6, 1.0±0.3, and 0.5±0.1 mL/100 g; P=0.0017). The glucose area under the curve correlated in a nonlinear fashion with both adipose and skeletal muscle MBF and CBV. There were significant linear correlations between adipose and muscle MBF (r=0.81) and CBV (r=0.66). Adipocyte cell volume on histology was 25-fold higher in 14- to 16-week db/db versus control mice.

Conclusions—Abnormal adipose MBF and CBV in insulin resistance can be detected by contrast-enhanced ultrasound and correlates with the degree of impairment in glucose storage. Abnormalities in adipose tissue and muscle seem to be coupled. Impaired adipose tissue perfusion is in part explained by an increase in adipocyte size without proportional vascular response. (Circ Cardiovasc Imaging. 2015;8:e002684. DOI: 10.1161/CIRCIMAGING.114.002684.)

Key Words: adipose tissue • diabetes mellitus • insulin resistance • microcirculation

The ability to quantify tissue perfusion noninvasively has provided unique insight into the importance of the peripheral microcirculation in glucose homeostasis. The efficiency of glucose transport into storage sites such as muscle is dependent on delivery and diffusion of glucose, which are determined by microvascular blood flow (MBF) and capillary surface area.1–3 In humans and a wide array of species, contrast-enhanced ultrasound (CEU) has been used to demonstrate that limb skeletal muscle MBF and capillary blood volume (CBV) increase in response to carbohydrate challenge or physiological hyperinsulinemia,4–8 and that this response is abnormal in insulin resistance (IR) states.9,10 CEU has also been applied to identify biological mediators of the microvascular response to insulin which include NO and arachidonic acid–derived compounds.7,11,12 In aggregate, CEU studies have supported the notion that microvascular dysfunction is not simply a consequence of IR but also contributes to IR.

See Clinical Perspective

Adipose tissue is another storage site for glucose that is under the regulatory influence of insulin, although its glucose uptake capacity is less than that in skeletal muscle.13–16 There is also evidence that MBF and insulin-stimulated glucose uptake in adipose tissue is reduced in IR states.13,16,17 Although noninvasive techniques such as 133Xenon (133Xe) and positron emission tomography have been used to study adipose MBF, functional microvascular density has not been fully explored.14 Because adipose tissue is characterized by large capillary intercapillary distances, especially in obesity, and a small arterial-venous glucose gradient, it is likely that CBV (ie, capillary surface area) rather than MBF is the major determinant of glucose uptake by adipose tissue.18,19

Recently, CEU with bolus transit rate analysis has been performed in normal subjects to show that subcutaneous adipose volume increases in response to glucose load.20 It was also used to demonstrate that increases in subcutaneous CBV

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in response to adrenalin, which normally increases adipose perfusion for either lipid mobilization or deposition, is abnormal in subjects with type 2 diabetes mellitus and that this abnormality was associated with reduced glucose uptake. In this study, CEU was used to test the hypothesis that both MBF and CBV are reduced in abdominal adipose tissue in IR mice, and that the degree of flow impairment correlates with the degree to which glucose homeostasis is impaired. We also sought to determine whether impaired adipose perfusion was related to the degree of adipose cell hypertrophy.

Methods

Animals and Protocols

The study was approved by the Animal Care and Use Committee at Oregon Health & Science University. A total of 12 db/db obese IR mice with homozygous genetic deletion of the leptin receptor (B6. BKS(D)-Leprdb/J, Jackson Laboratories) were studied at 11 to 12 (n=4) or 14 to 16 (n=8) weeks of age to provide a range of the degree of IR. A total of 5 heterozygous db/+ mice 14 to 16 weeks of age on the same background strain (C57Bl/6) were studied as insulin-sensitive controls. Mice were studied on 2 subsequent days. On day 1, mice were fasted for 5 hours and response to insulin was tested by measuring blood glucose concentration from a tail vein at baseline and at 15 minutes intervals for 1 hour after administration of insulin (1 U/kg, IP). On the subsequent day, a catheter was placed in a jugular vein for administration of microbubbles. CEU perfusion imaging of resting skeletal muscle and abdominal adipose tissue was performed. For each study mice were anesthetized with inhaled isoflurane (1.0%–1.5%) and core body temperature was maintained by use of a heating pad.

Adipose and Muscle Perfusion Imaging

Lipid-shelled decafluorobutane microbubbles were prepared by sonication of an aqueous lipid dispersion of polyoxyethylene-40-stearate and distearoyl phosphatidylcholine saturated with decafluorobutane gas. Microbubble concentration was measured by electrozone sensing (Multisizer III, Beckman Coulter). CEU imaging was performed with a linear-array transducer (15L8) interfaced with an ultrasound system (Sequoia, Siemens Medical Systems, Mountain View, CA). A multipulse algorithm using phase-inversion and amplitude-modulation was used to detect the nonlinear component of the microbubble signal at a transmission frequency of 7 MHz. Imaging was performed at a mechanical index of 0.18 and a dynamic range of 55 dB. Blood pool signal (I_b)

Figure 1. A, Mean (±SEM) body weight and (B) fasting blood glucose for control (db/+) mice at 16 weeks of age (n=5), and db/db mice at 11 to 12 (n=5) or 14 to 16 (n=8) weeks of age. Slope estimates from the generalized estimating equation model, which represent change in glucose in 15-minute intervals from baseline, indicate significant reductions in glucose response to insulin in control and to a lesser extent in db/db mice at 11 to 12 weeks of age. C to E, Mean (±SEM) blood glucose concentration for the different animal groups at baseline (BL) and after administration of insulin (1 U/kg, IP). F, Mean (±SEM) glucose area under the curve (AUC) measured during insulin challenge in the different animal groups. CI indicates confidence interval.
from several frames was measured from the left ventricular cavity at end-diastole during an intravenous microbubble infusion rate of 5x105/min. The infusion rate was then increased to 2x107/min for imaging both the abdominal-inguinal fat reservoir and proximal hindlimb adductor muscle group (adductor magnus and semimembranosus). Muscle imaging was performed in a transaxial plane to major muscle fiber direction. Images were acquired using a frame rate of 5 Hz for 20 seconds after a high-power (mechanical index, 1.0) 5-frame destructive pulse sequence. Background-subtracted intensity was measured using a frame obtained 1 second after destruction to eliminate signal from almost all noncapillary vessels, and time–intensity data were fit to the function:

\[ y = A \left(1 - e^{-\beta t}\right) \]

where \( y \) is intensity at time \( t \), \( A \) is the plateau intensity, and the rate constant \( \beta \) represents the microvascular flux rate. Skeletal muscle CBV was quantified by scaled comparison of plateau intensity with blood pool and calculated by:

\[ A / \left(1.06 \times I_b \times F \times C\right) \]

where 1.06 is tissue density (g/cm³), \( F \) is the scaling factor that corrected for the different infusion rate for measuring \( I_b \) to avoid dynamic range saturation, and \( C \) is a coefficient to correct for sternal attenuation measured a priori (1.1 for mice). MBF was quantified by the product of CBV and \( \beta \). For these studies, the abdominal-inguinal fat depot and muscle were identified based on their characteristic location and appearance on B-mode and CEU imaging (Figure 1 in the Data Supplement), and confirmation of fat imaging in db/+ was made by ultrasound-guided injection of methylene blue at the completion of the study which was then observed on necropsy.

**Histology**

Adipose tissue from the region imaged by CEU was obtained from control (db/wt) and 14- to 16-week-old db/db mice. Tissue was not obtained from younger db/db mice because of subsequent assignment to a separate protocol. Tissue was immersion-fixed in 4% paraformaldehyde and paraffin-embedded sections were stained with hemotoxylin and eosin. Adipocyte cross-sectional area was measured with a calibrated analysis system with a total of 16 to 35 cells analyzed per animal. Interobserver variability between 2 separate readers was assessed in a total of 225 cells (n=75 for db/db; n=150 for db/wt). Adipocyte area was converted to volume using assumptions of cell symmetry by \( 1.33 \times \text{CSA} \times (\text{CSA}/\pi)^{1/2} \), where CSA is cross-sectional area.

**Statistical Analysis**

Statistical analysis was made using either STATA 11.2 or Prism 6.02 (GraphPad). Differences between independent groups were evaluated using either 1-way ANOVA or Kruskal–Wallis tests; and post hoc differences between groups was made using Student \( t \) tests (2-sided) with Tukey test for multiple comparisons. A generalized estimating equation model was used to assess time-dependent effects on glucose during insulin challenge. Differential group effects of insulin on glucose were assessed via an interaction between group and time. An autoregressive correlation structure of order 1 was used to allow for correlation between repeated measures on the same animal. For independent observations, linear associations were analyzed using regression analysis and Pearson product–moment correlation; nonlinear associations were measured by regression analysis with least-squares fit. Interobserver variability was analyzed both by Pearson product moment and by intraclass correlation coefficient determination. Differences were considered significant at \( P<0.05 \).

**Results**

**Obesity and Insulin Sensitivity**

Body mass was significantly greater in db/db than in control (db/+ mice) without any significant age-dependent increase in mass for the db/db group (Figure 1A). The increase in body mass was attributable to a marked increase in abdominal girth and central adipose tissue stores. Fasting blood glucose increased in an incremental fashion (Kruskal–Wallis \( P=0.009 \)) between control, db/db mice at 11 to 12 weeks, and db/db mice at 14 to 16 weeks of age (Figure 1B). The blood glucose response to insulin quantified by the change in glucose over time and the glucose area under the curve after insulin challenge was impaired in db/db mice indicating a severe IR state (Figure 1C–1F).
generalized estimating equation model indicated a significant difference in temporal response to insulin between groups (generalized estimating equation model \( P=0.005 \)). These findings are consistent with the previously described progressive phenotype of obesity and IR for db/db mice.

Adipocyte size on histology was much larger in db/db mice at 14 to 16 weeks than in control mice (Figure 2). Interobserver variability for measuring adipocyte dimension was low with a Pearson product–moment correlation coefficient and intraclass correlation coefficient of 0.99 (Figure II in the Data Supplement).

**Perfusion and Blood Volume in Muscle and Adipose Tissue**

In abdominal-inguinal adipose tissue, MBF was significantly lower in both db/db cohorts than in control mice (Figure 3A), with a nonsignificant trend \( (P=0.06) \) for lower MBF in the older compared with younger db/db mice. In contrast, MBF in the proximal hindlimb of skeletal muscle was lower when compared with controls only for the older db/db cohort (Figure 3B). In both adipose tissue and skeletal muscle, CBV was lower in db/db than in control mice although this difference reached statistical significance only for the older db/db cohort after correction for multiple comparisons (Figure 3C and 3D).

To test whether there was a relationship between tissue perfusion in the major glucose storage sites and the degree of impairment in glucose homeostasis, both fasting blood glucose and the glucose area under the curve during insulin challenge were correlated with MBF and CBV which are proposed to be the primary microvascular parameters of substrate delivery. In both adipose tissue and skeletal muscle, there was a significant

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**Figure 3.** Mean (±SEM) microvascular blood flow (MBF) in (A) adipose tissue and (B) in skeletal muscle in the different animal groups derived from contrast-enhanced ultrasound (CEU) time-intensity data. Mean (±SEM) capillary blood volume (CBV) in (C) adipose tissue and (D) in skeletal muscle in the different animal groups derived from CEU time–intensity data. Data were generated from control (db/+). mice 16 weeks of age (n=5), and db/db mice at 11 to 12 (n=5) or 14 to 16 (n=8) weeks of age. E, Representative examples of adipose CEU data and images at immediately after a destructive pulse sequence and at 6 and 12 seconds from a control and 16-week-old db/db mouse. The adipose regions of interest are defined by the yellow dashed lines. *P<0.05 vs control; †P<0.05 vs db/db 11- to 12-week old.
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nonlinear relationship between MBF and either fasting glucose or glucose area under the curve (Figure 4). In general, the rate constant of exponential decline in MBF was much steeper in adipose tissue than for skeletal muscle indicating a more profound reduction in MBF in adipose tissue in animals with more moderate IR. There were similar relationships between CBV and either fasting glucose or glucose area under the curve in both adipose tissue and skeletal muscle (Figure 5). Although a nonlinear fit was used for the data in Figures 4 and 5, for some of the correlations (Figures 4D and 5C) a single outlying data point influenced curve fit and when removed a linear correlation was almost as strong as an exponential correlation.

With regards to coupling of perfusion in adipose tissue and skeletal muscle, a significant linear correlation was found between adipose and muscle MBF, although flow tended to be consistently higher in the latter (Figure 6). There was also a significant correlation between adipose and muscle CBV without consistent pattern of difference between the 2 tissues.

Adipocyte and Blood Volumes
To better examine whether abnormal CBV in adipose tissue of db/db mice could be attributable to adipocyte hypertrophy without compensatory angiogenic response, the relative differences between adipocyte volume and CBV were evaluated for control and 14- to 16-week-old db/db mice. When adipocyte area was converted to volume, the increase in adipocyte volume in db/db mice increased to a greater degree than did the relative paucity in CBV (Figure 7), implying that some degree of compensatory vascular response to adipocyte hypertrophy did occur in the db/db mice, albeit insufficient to maintain a normal CBV.

Discussion
In this study, we have demonstrated that adipose tissue MBF and CBV are impaired in IR mice and that these microvascular abnormalities are associated nonlinearly with the degree of IR. The degree of abnormal perfusion in adipose tissue correlates with that in skeletal muscle, another major storage site for glucose; although our data also suggest that early in the progression of IR, abnormalities in perfusion are more profound in adipose tissue.

Perfusion in the body’s major glucose storage sites is thought to be an important determinant of the biological actions of insulin. Quantitative CEU perfusion imaging has been used extensively to study the role of skeletal muscle capillaries in glucose homeostasis in humans and in small animal and non-human primate models of disease. Using this technique it has been shown that insulin within and above the physiological range increases muscle MBF and CBV in a dose-dependent fashion. The normal vascular response to insulin or to carbohydrate challenge is abnormal in IR states, suggesting that impaired delivery resulting from microvascular dysfunction

Figure 4. A, Relationship between fasting blood glucose after insulin challenge with adipose tissue microvascular blood flow (MBF). B, Relationship between glucose area under the curve (AUC) after insulin challenge with adipose tissue MBF. C, Relationship between fasting blood glucose after insulin challenge with skeletal muscle MBF. D, Relationship between glucose AUC after insulin challenge with skeletal muscle MBF. SEE indicates SE of the estimate.
contributes to impaired glucose handling. These data are further supported by findings that microvascular functional abnormalities are an early event in IR.

The ability of CEU to assess not only MBF but also CBV is particularly valuable. At the capillary level, changes in perfusion occur as a result of either changes in the rate of flux through individual capillaries or changes in the number of perfused capillaries. Limb arterial-venous concentration difference for glucose is rather low (0.1–0.2 mmol/L) even under physiological hyperinsulinemia. Hence, increases in capillary blood flux rate result in only a small increase in glucose diffusion by increasing glucose concentration at the terminal end of capillaries. Increases in the total surface area by capillary recruitment represents a more effective response for increasing glucose diffusion. Recent studies also indicate that endothelial surface is important not only for glucose diffusion but also for delivery of insulin to the extravascular compartment.

Recently, it has been shown that CEU can be used to examine perfusion in brown adipose tissue perfusion. It has also been used to detect postprandial changes in subcutaneous adipose blood volume. Because adipose tissue is a storage site for glucose and because perfusion influences the metabolic and endocrine actions of adipocytes, our primary aim was to determine whether CEU could detect abnormalities in adipose perfusion in IR states. CEU imaging using bolus transit analysis has revealed that in abdominal subcutaneous adipose stores, the normal sympathetic-mediated increase in CBV is blunted in obese individuals with type 2 diabetes mellitus. The finding that glucose uptake in this fat store was also abnormal suggests that abnormal capillary response may contribute to abnormal glucose handling. Other perfusion imaging techniques have shown previously that adipose MBF increases by several fold within an hour of carbohydrate loading. Moreover, adipose tissue MBF has been shown to be lower at baseline and after a meal in obese IR subjects, suggesting that microvascular dysfunction may manifest in adipose tissue similar to what has been found in skeletal muscle. Yet, there is reason to believe that regulation of flow responses is different in the 2 tissues.

In the current study, we have shown that CEU can detect abnormal basal perfusion in the abdominal-inguinal adipose tissue in IR mice. Because adipose tissue is characterized by rather large average intercapillary distances and small arteriovenous glucose gradients, we think that CBV is a major determinant of MBF and possibly other metabolic processes performed by adipose tissue. Our results indicate that functional CBV, which is a major determinant of MBF, is abnormal in IR states. The nonlinear nature of the relationships between glycemic control and adipose perfusion suggests that abnormalities in adipose tissue perfusion occur.

Figure 5. A, Relationship between fasting blood glucose after insulin challenge with adipose tissue capillary blood volume (CBV). B, Relationship between fasting blood glucose after insulin challenge with adipose tissue CBV. C, Relationship between fasting blood glucose after insulin challenge with skeletal muscle CBV. D, Relationship between glucose AUC after insulin challenge with skeletal muscle CBV. SEE indicates SE of the estimate.
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early in IR and that further progression of hyperglycemia is associated with only mild worsening of adipose perfusion at rest. Future studies with a greater number of time intervals will be needed to confirm this finding.

It is possible that the reduction in MBF in this study could have in part been secondary to hypertriglyceridemia, which is associated with IR and has been shown to influence muscle perfusion on CEU.33 However, the hyperviscosity state associated with hypertriglyceridemia probably does not explain the reduced CBV because it affects primarily microvascular flux rate and not muscle microvascular blood volume. Moreover, abnormalities in perfusion caused by even moderate to severe triglyceridemia in general are uncovered only during hyperemic stress.33

There is reason to believe that in type 2 diabetes mellitus there is inadequate angiogenesis to compensate for the increase in adipose tissue mass and adipocyte size that occurs with obesity.18 In our older db/db mice we did find a substantial increase in adipocyte cross-sectional area on histology. It was interesting to note that the marked increase (>25-fold) in calculated adipocyte volume in older db/db mice compared with controls was much greater than the relative difference in CBV between the groups. These changes suggest that some vascular adaptation, either functional or structural, did occur. Although the lack of histological data in the younger db/db mice is a limitation of our study, others have demonstrated by histology in db/db mice that the disparity between adipocyte size occurs and any angiogenesis increases with age.18

There are several important limitations to this study that deserve mention. Adipose tissue response to physiological challenge such as hyperinsulinemia was not assessed. We think that this type of assessment is best performed in larger animal models of IR or in humans where controlled euglycemic hyperinsulinemic clamp can be performed. We also did not directly measure glucose uptake in adipose tissue because of the difficulty in evaluating adipose arteriovenous glucose differences. This is much more readily possible in the limb (ie, skeletal muscle) where we have already previously demonstrated a relationship between muscle perfusion and limb glucose uptake.

We conclude that abdominal adipose tissue perfusion can be assessed in murine models of IR. Abnormalities in both adipose MBF and CBV correlate with the degree to which glucose homeostasis is impaired. The nature of these relationships suggests that profound perfusion abnormalities occur early in the development of obesity and IR and thereafter progress in a more gradual fashion. We have also demonstrated for the first time that abnormalities in adipose and muscle perfusion are coupled in IR. Our data suggest that CEU could be useful as a method to studying the determinants of abdominal adipose tissue perfusion and response to therapy.

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Disclosures
None.

References
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Under normal conditions, insulin-mediated storage of glucose occurs in skeletal muscle and, to a lesser extent, adipose tissue. Reduced muscle and adipose tissue perfusion and functional capillary density are thought to contribute to impaired glucose storage in insulin resistance (IR). The lack of robust methods for quantifying adipose tissue perfusion and functional blood volume has been an impediment to evaluating the role of adipose tissue perfusion in IR or in the response to insulin-sensitizing therapy. In this study, we demonstrated that contrast-enhanced ultrasound could detect abnormal perfusion in adipose tissue in IR obese mice. Adipose blood flow and capillary blood volume in these mice were reduced by 50% to 70% when compared with controls. The adipose blood flow and CBV were nonlinearly associated with fasting glucose and glucose area under the curve during insulin challenge. There were also significant correlations between adipose and muscle perfusion. These data indicate that contrast-enhanced ultrasound can be used to assess abnormalities in adipose perfusion and capillary density in IR states and further supports the notion that adipose hypoperfusion plays a role in the development of IR. It also shows for the first time that there is a parallel impairment in microvascular status in adipose and muscle tissue. The ability to image adipose and muscle perfusion simultaneously may provide a useful biological readout for new therapeutic interventions that are aimed at the microcirculation in diabetes mellitus and IR states.
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Supplemental Figure 1. Examples of CEU imaging of the inguinal region and proximal hindlimb illustrating the ability to spatially locate the abdominal-inguinal (AI) fat depot and the leg adductor muscle based on position. The top image was obtained at a 45 degree angle to the axis of the leg which also includes a non-descended testicle. The bottom image was obtained in long-axis relative to the leg (proximal aspect to the right) and illustrates the different axial levels and depths for the fat and muscle tissues, and the clear tissue separation.
Supplemental Figure 2. Correlation between adipocyte cross sectional area measured by two separate readers blinded to each other. Data is from 228 separate measurements.