Epidemiological studies show that obesity has deleterious effects on the brain and cognitive function in the elderly population. However, the specific mechanisms through which aging and obesity interact to promote cognitive decline remain unclear. To test the hypothesis that aging exacerbates obesity-induced cerebromicrovascular impairment, we compared young (7 months) and aged (24 months) high-fat diet–fed obese C57BL/6 mice. We found that aging exacerbates the obesity-induced decline in microvascular density both in the hippocampus and in the cortex. The extent of hippocampal microvascular rarefaction and the extent of impairment of hippocampal-dependent cognitive function positively correlate. Aging exacerbates obesity-induced loss of pericyte coverage on cerebral microvessels and alters hippocampal angiogenic gene expression signature, which likely contributes to microvascular rarefaction. Aging also exacerbates obesity-induced oxidative stress and induction of NADPH oxidase and impairs cerebral blood flow responses to whisker stimulation. Collectively, obesity exerts deleterious cerebrovascular effects in aged mice, promoting cerebromicrovascular rarefaction and neurovascular uncoupling. The morphological and functional impairment of the cerebral microvasculature in association with increased blood–brain barrier disruption and neuroinflammation (Tucsek Z, Toth P, Sosnowska D, et al. Obesity in aging exacerbates blood–brain barrier disruption, neuroinflammation and oxidative stress in the mouse hippocampus: effects on expression of genes involved in beta-amyloid generation and Alzheimer’s disease. J Gerontol Biol Med Sci 2013. In press, PMID: 24269929) likely contribute to obesity-induced cognitive decline in aging.

Key Words: Vascular cognitive impairment—MCI—Endothelial dysfunction—Learning and memory.

Decision Editor: Rafael de Cabo, PhD

Currently, close to 38% of individuals aged 65 and older in the United States are obese (1). If the current trend continues, nearly half of the elderly population will be obese by 2030 (1). Epidemiological and clinical studies, including the Framingham Offspring Study, demonstrate that a negative correlation exists between adiposity and cognitive function and that the deleterious effects of obesity on higher cortical function are exacerbated in the elderly population (2–5). It is predicted that in the obese aging baby boomer population a dramatic rise in the incidence of obesity-related cognitive impairment will occur, which will have a significant impact on the American economy and health care system. Studies on laboratory rodents also provide evidence that deleterious cerebral effects of obesity is exacerbated in aging (6–8). Despite these advances, the underlying mechanisms by which obesity in aging impair higher cerebral function remains elusive.

The deleterious effects of obesity and obesity-related inflammation on the cardiovascular system have now been well acknowledged (9–12), and increasing evidence suggests that the vascular effects of obesity have a key role in both the development of vascular cognitive impairment (13).
and exacerbation of the symptoms of Alzheimer’s disease (14–18). A significant mechanism by which obesity in aging may impair the cerebral circulation is promotion of atherosclerosis in large cerebral arteries (13). More importantly, there is growing evidence that alterations at the level of the cerebral microcirculation play a key role in neurodegeneration (17). Normal brain function is critically dependent on a continuous, tightly controlled supply of oxygen and glucose through cerebral blood flow (CBF). Although energetic demands of neurons are very high, the brain has very little reserve capacity. In humans, the cerebromicrovasculature alone consists of approximately 400 miles of capillaries, and the number of endothelial cells in the brain is very similar to that of neurons (19). Although previous studies demonstrate that a decline in capillary density in the cortex or hippocampus results in significant cognitive impairment (reviewed in Refs 20–25), there are no studies extant investigating the effects of obesity in aging on cerebral microvascular density.

In addition to age-related and obesity-induced alterations in microvascular morphology decrements of microvascular function may also contribute to impaired CBF and cognitive decline. During periods of intense neuronal activity, there is a requirement for rapid increases in oxygen and glucose delivery. This is ensured by neurovascular coupling, a vital mechanism to regulate CBF that maintains the optimal microenvironment of cerebral tissue by adjusting local blood flow to local neuronal activity (26). Because higher processes in the brain occur almost instantly, moment-to-moment adjustment of CBF via neurovascular coupling is essential for the maintenance of normal neuronal function. Although there are data available showing that feeding an high-fat diet (HFD) elicits functional impairment in cerebral microvessels (27), the synergistic effects of age and obesity on neurovascular coupling have not been elucidated. This study was designed to test the hypothesis that aging exacerbates obesity-induced cerebrovascular rarefaction and neurovascular uncoupling. To test our hypothesis, we assessed capillary density in the cortex and hippocampus and studied expression of genes involved in regulation of angiogenesis in young and aged high-fat diet–fed obese C57BL/6 mice. To determine whether obesity in aging compromise microvascular function, we assessed neurovascular coupling by measuring changes in CBF in the somatosensory cortex elicited by whisker stimulation. Functional test for cerebromicrovascular endothelial function and oxidative stress were also performed. To substantiate the in vivo findings, the effects of circulating factors present in the sera on reactive oxygen species (ROS) production and angiogenic capacity of cerebromicrovascular endothelial cells (CMVECs) were assessed in vitro.

**Methods**

**Animals and Diets**

In this study, we used young and aged male C57BL/6 mice (7 and 24 month old at the time of sacrifice, respectively) from the aging colony maintained at the National Institute on Aging. Five month prior the planned sacrifice young and old animals were divided into four groups and placed on either a standard diet (SD) or HFD. The four groups were (a) young animals fed an SD (b), young animals fed an HFD, (c) old animals fed an SD diet, and (d) old animals fed an HFD, as we recently described (28). The high-fat chow, commonly used to induce obesity, delivers 60% kcal from fat, whereas the SD provides only 10% kcal from fat (D12492 and D12450B, respectively, Research Diets Inc., New Brunswick, NJ). The animals continued on the specified diets (with water and food ad libitum) for 5 months. Animals were housed in pairs in the Rodent Barrier Facility at University of Oklahoma Health Sciences Center on a 12-hour light–dark cycle and weighed weekly. All procedures were approved by the Institutional Animal Care and Use Committee of University of Oklahoma Health Sciences Center. Five months after starting the HFD or SD all experimental animals were fasted overnight, and serum was collected as described (8).

**Behavioral Studies**

At the end of the experimental period, mice were assessed for learning capacity using an elevated plus maze-based learning protocol according to the methods of Carrie and coworkers (29). In brief, a gray elevated plus maze apparatus was used. Two open arms (25 × 5 cm) and two (25 × 5 cm) closed arms were attached at right angles to a central platform (5 × 5 cm). The apparatus was 40 cm above the floor. Mice were placed individually at the end of an open arm with their back to the central platform. The time for mice to cross a line halfway along one of the closed arms was measured (transfer latency) on Days 1 and 2. Mice had to have their body and each paw on the other side of the line. If a mouse had not crossed the line after 120 seconds, the line was placed beyond it. After crossing the line, mice had 30 seconds for exploring the apparatus. Learning was defined as reduced transfer latency on Day 2 compared with Day 1. For quantitative analysis, a learning index was calculated based on relative difference in transfer latency on Days 1 and 2. A higher learning index indicates superior hippocampal function (30).

**Grip Strength Test**

A grip strength test was used to measure the maximal muscle strength of forelimbs of the mice. Forelimb grip strength was assessed using a grip strength meter (Chatillon Ametek Force Measurement, Brooklyn, NY). The strength measurements of each group of mice were measured 3 times by the investigator. The maximum grip strength values were used for subsequent analysis.

**Measurement of CBF Responses to Whisker Stimulation and Pharmacological Studies**

To assess neurovascular coupling mechanisms, at the end of the treatment period, mice in each group were...
anesthetized with α-chloralose (50 mg/kg, ip) and urethane (750 mg/kg, ip) endotracheally intubated and ventilated (MousVent G500; Kent Scientific Co, Torrington, CT). Rectal temperature was maintained at 37°C using a thermostatic heating pad (Kent Scientific Co). End-tidal CO₂ (including dead space) was maintained between 3.2% and 3.7% to keep blood gas values within the physiological range (PaCO₂: ~37.5 mmHg, PaO₂: ~108 mmHg), as recently described (31). Mice were immobilized and placed on a stereotaxic frame (Leica Microsystems Inc., Buffalo Grove, IL), the scalp and periosteum were peeled aside, the skull was removed over the barrel cortex, and the dura was gently removed. The cranial window was superperfused with artificial cerebrospinal fluid (composition: NaCl 119 mM, NaHCO₃ 26.2 mM, KCl 2.5 mM, NaH₂PO₄ 1 mM, MgCl₂ 1.3 mM, glucose 10 mM, CaCl₂ 2.5 mM, pH = 7.3, 37°C). The right femoral artery was cannulated for arterial blood pressure measurement (Living Systems Instrumentations, Burlington, VT). The blood pressure was within the physiological range throughout the experiment (~100–110 mmHg). A laser Doppler probe (Transonic Systems Inc., Ithaca, NY) was placed above the barrel cortex (1–1.5 mm posterior and 3–3.5 mm lateral to bregma), and to achieve the highest CBF response, the right whiskers were stimulated for 1 minute at 10 Hz from side to side. Changes in CBF were assessed above the left barrel cortex in three trials, separated by 5- to 10-minute intervals. CBF responses to whisker stimulation were repeated in the presence of the NADPH oxidase inhibitor apocynin (3 × 10⁻⁴ mol/L) administered topically to the brain surface for 30 minutes (31–33). Changes in CBF were expressed as percent (%) increase from the baseline value (34). The experimenter was blinded to the treatment of the animals.

Analysis of Microvascular Density: Immunofluorescent Labeling and Confocal Microscopy

At the end of the in vivo experiments, the animals were transcardially perfused with 1× heparin containing phosphate-buffered saline and decapitated. The brains were immediately removed and hemisected. From the right hemisphere, pieces of the somatosensory, the motor cortex, and the hippocampus were isolated and frozen for subsequent analysis. The left hemispheres were fixed overnight in 4% paraformaldehyde, then they were cryoprotected in a series of graded sucrose solutions (10%, 20%, and 30% overnight) and frozen in Cryo-Gel (Electron Microscopy Sciences, Hatfield, PA). Coronal sections of 70 μm were cut through the hippocampus and stored free-floating in cryopreservative solution (25% glycerol, 25% ethylene glycol, 25% 0.2 M Na phosphate buffer, 25% distilled water) at −20°C. Selected sections were approximately 1.6 mm causal to Bregma, representing the more rostral hippocampus. After washing (3 × 5 minutes with 1× Tris-buffered saline [TBS] + 0.25% Triton X-100 plus 3 × 5 minutes with TBS), sections were treated with 1% of sodium borohydride solution for 5 minutes. After a second washing step (3 × 5 minutes with 1× TBS + 0.25% Triton X-100 plus 3 × 5 minutes with TBS) and blocking in 5% bovine serum albumin or TBS (with 0.5% Triton X-100, 0.3 M glycine, and 1% fish gelatin for 3 hours), sections were immunostained using the following primary antibody for two nights at 4°C: mouse anti-CD31 (1:20, unconjugated; Cat N: 550274, BD Pharmingen, San Jose, CA) to label endothelial cells. The following secondary antibody was used: donkey anti-rat IgG Alexa Fluor 488 (1:1000, Cat N: A21208, Life Technologies, Grand Island, NY) or goat anti-rat IgG Alexa Fluor 568 (1:1000, Cat N: A11077, Life Technologies, Grand Island, NY). Sections were washed for 3 × 5 minutes with 1× TBS + 0.25% Triton X-100 plus 3 × 5 minutes with TBS. For nuclear counterstaining, Hoechst 33342 was used. Then, the sections were transferred to slides and coverslipped. Confocal images were captured using a Leica SP2 MP confocal laser scanning microscope.

Immunofluorescent labeling for CD31 was used to identify microvessels in the brain as we previously described (24,30). Capillary density in the CA1 region of the hippocampus, retrosplenial cortex, and corpus callosum (cc) was quantified, using stereological methods, as the length of blood vessels less than 10 μm in diameter per volume of tissue using Neuroulucida with AutoNeuron (MicroBrightField, Williston, VT). Brain regions were identified based on the study by Hof and coworkers (35). The total length of capillaries (mm) was divided by the volume of brain tissue scanned (mm³) to obtain capillary density (length per tissue volume). The density of CD31-stained capillaries was calculated within each region for each animal. The experimenter was blinded to the groups and treatments of the animals throughout the period of blood vessel staining and analysis.

Pericyte Coverage

Pericytes have key roles in maintenance of the structural integrity of the cerebral microcirculation (36). To assess age- and obesity-induced changes in pericyte coverage of microvessels, in brain sections from young and aged mice with or without HFD-induced obesity, immunolabeling for the pericyte marker platelet-derived growth factor receptor β (PDGFRβ) and the endothelial marker CD31 (as described earlier) was performed. We processed tissue sections for immunolabeling using 1:50 rabbit anti-mouse PDGFRβ (Cell Signaling, Danvers, MA) antibody. Sections were incubated in primary antibody for 42 hours, washed 3 × 5 minutes with 1× TBS + 0.25% Triton X-100 plus 3 × 5 minutes with TBS, and incubated for 3 hours in 1:1000 donkey anti-rabbit Alexa Fluor 555 (Cat N: A31572, Life Technologies, Grand Island, NY). For pericyte coverage, anti-PDGFRβ (which is abundantly expressed in pericytes) and anti-CD31 signals from microvessels less than or equal
to 10 µm in diameter were separately subjected to threshold processing. The capillary surface area occupied by pericytes (identified as PDGFRβ positive cells with a typical pericyte morphology, long processes that extend over the capillaries, and perivascular localization with a Hoechst 33342-stained prominent round nucleus) per CD31 positive capillary surface area per field was calculated. The areas occupied by the respective signals were analyzed using the area measurement tool of the MetaMorph software (version 7.7.9.0). Pericyte coverage was determined as a percentage (%) of PDGFRβ positive pericyte surface area covering CD31 positive capillary surface area per field. In each animal, four randomly selected fields from the hippocampus were analyzed in six nonadjacent sections. Six animals per group were analyzed.

Quantitative Real-Time Reverse Transcription–PCR
A quantitative real-time reverse transcription–PCR technique was used to analyze mRNA expression of genes known to be involved in regulation of angiogenesis in hippocampi of mice from each experimental group as reported (8,30,37). In brief, total RNA was isolated with a Mini RNA Isolation Kit (Zymo Research, Orange, CA) and was reverse transcribed using Superscript III RT (Invitrogen) as described previously (38). Hippocampal mRNA expression of pro- and antiangiogenic genes was analyzed using validated TaqMan Gene Signature Array Micro Fluidic Cards (Angiogenesis array, Applied Biosystems) and a validated TaqMan assay for Nost2 and a Strategen MX3000 platform, as previously reported (38). Quantification was performed using the efficiency-corrected ΔΔCt method. Using the Bioconductor HTqPCR package (39), arrays were first rescaled to ΔCt values using Ywhaz, B2m, and Hprt as a reference, then quantile normalized. “Undetermined” Ct values were replaced with the global maximum Ct value. Differential expression significance was determined using the Bioconductor limma package, and the directionality and magnitude of the angiogenic signature were assessed using both the t statistic and Gene Set Enrichment Analysis (40) as implemented in the Bioconductor GSA package.

Assessment of the Effects of Circulating Factors on Endothelial Angiogenic Capacity
To investigate the influence of circulating factors present in the bloodstream of SD- and HFD-fed young and aged mice on endothelial angiogenic capacity, tube formation assay (41–43) was performed using cultured primary CMVECs treated with sera obtained from mice in each experimental group. In brief, primary rat CMVEC cultures were established as recently reported (41,44). CMVECs were initially cultured in MesoEndo Endothelial Cell Growth Medium (Cell Applications Inc.) followed by Endothelial Basal Medium supplemented with 10% fetal calf serum until the time of serum treatment, as described (45–48). For treatment, fetal calf serum was replaced with serum (10%) collected from SD- and HFD-fed young and aged mice. Geltrex Reduced Growth Factor Basement Membrane Matrix (150 µL/well; Invitrogen, Carlsbad, CA) was distributed in ice-cold 24-well plates. The gel was allowed to solidify while incubating the plates for 30 minutes at 37°C. Then, CMVECs were seeded at a density of 5 × 10⁴ cells/well and placed in the incubator for 24 hours. Microscopic images were captured using a Nikon Eclipse Ti microscope equipped with a ×10 phase-contrast objective (Nikon Instruments Inc., Melville, NY). The extent of tube formation was quantified by measuring total tube length in five random fields per well using NIS-Elements microscope imaging software (Nikon Instruments Inc.), as recently reported (43). The mean of the total tube length per total area imaged (µm tube/mm²) was calculated for each well. Experiments were run in quadruplicates. The experimenter was blinded to the groups throughout the period of analysis.

Assessment of the Effects of Circulating Factors on Endothelial Oxidative Stress
To investigate the influence of circulating factors present in the bloodstream of SD- and HFD-fed young and aged mice on endothelial oxidative stress, O₂⁻ production was assessed in cultured CMVECs treated with sera obtained from mice in each experimental group. Cellular O₂⁻ production was measured using the cell-permeant oxidative fluorescent indicator dye dihydroethidium (3 × 10⁻⁶ mol/L, for 30 minutes) as previously reported (28,49). Dihydroethidium fluorescence was assessed by flow cytometry as previously reported (50,51), using the Guava easyCyte 8HT flow-cytometer (Millipore, Hayward, CA).

Measurement of 3-Nitrotyrosine Content
To characterize the effect of obesity on cellular redox homeostasis in aging, 3-nitrotyrosine (a marker for peroxynitrite action) was assessed in homogenates of cortical samples using OxiSelect Protein Nitrotyrosine ELISA Kits (Cell Biolabs), according to the manufacturer’s guidelines, as previously described (31).

Statistical Analysis
Data were analyzed by one-way ANOVA followed by Tukey post hoc tests and Pearson’s correlation analysis, as appropriate. A p value less than 0.05 was considered statistically significant. Data are expressed as mean ± SEM.

RESULTS
Effects of Chronic HFD and Aging on Body Mass and Neuromuscular Strength
In agreement with previous data (6,7), we found that both young and aged C57BL/6 mice fed an HFD...
exhibited significant weight gain over the experimental period (Figure 1A). The relative increase in body mass (calculated as a percentage of body mass at the beginning of treatment) of HFD-fed young mice was significantly greater, compared with HFD-fed aged animals. The effects of chronic HFD feeding on the serum biochemical profile of young and aged C57BL/6 mice are shown in Supplementary Table I. We observed that obesity in aging was associated with a significant decline in grip strength, a measure of decreased neuromuscular strength (Supplementary Figure I), mimicking the phenotype described in obese elderly human participants (52).

**Aging Exacerbates Obesity-induced Decline in Hippocampal Cognitive Function**

To determine whether obesity in aged mice induces neurocognitive impairment, we studied hippocampally dependent learning and memory. For young control mice, transfer latency on Day 2 was significantly decreased (by ~49%), compared with Day 1 (Figure 1B), indicating an intact learning effect (learning index: 0.49). The learning indexes for young obese mice (~0.27) and aged (~0.34) mice tended to decrease, compared with young control mice although the differences did not reach statistical significance. For obese aged mice, transfer latency was similar on Days 1 and 2 (corresponding to a learning index of ~0), indicating that these mice had significantly impaired learning ability.

**Aging Exacerbates Obesity-induced Cerebromicrovascular Rarefaction and Loss of Pericyte Coverage**

We determined whether obesity influences brain capillary density in aged mice. Capillaries were identified by their expression of CD31 (Figure 2A–E), using a lumen diameter of 10 μm or less as a standard identifier. As shown in Figure 2F and G, in aged mice, obesity was associated with significant decreases in capillary length density in the CA1 region of the hippocampus and retrosplenial cortex. In contrast, obesity did not affect significantly brain capilarization in young mice. Capillary length densities in the corpus callosum were similar in each experimental group.

Because recent studies demonstrate that pericyte loss can compromise cerebromicrovascular morphology (53), we assessed age- and obesity-induced changes...
in pericyte coverage of hippocampal microvessels (Figure 3). We found that obesity in young mice did not affect significantly capillary pericyte coverage. In contrast, obesity in aged mice resulted in a significant decline in pericyte coverage of hippocampal microvessels (Figure 3). Advance age itself was associated with a slight, but significant, decline in capillary pericyte coverage.
Figure 3. Obesity-induced changes in pericyte coverage of hippocampal capillaries in aging. (A) Representative confocal image showing perivascular localization of a platelet-derived growth factor receptor β (PDGFRβ) expressing pericyte (red) surrounding CD31 positive capillary endothelial cells (green) in the CA1 region of the mouse hippocampus. Hoechst 33342 was used for nuclear counterstaining. (B–E) Representative confocal microscopy analysis of PDGFRβ expressing pericyte coverage (red) of CD31 positive capillaries (green) in the CA1 region of the hippocampi of young SD-fed (B), young HFD-fed (C), aged SD-fed (D) and aged HFD-fed (E) animals. (F) Summary data showing obesity- and aging-dependent loss of pericyte coverage in the hippocampus (see Methods section for details). *p < .05 vs young mice (SD), ’p < .05 vs aged mice (SD), ’p < .05 vs young mice (HFD).
We detected and analyzed the mRNA expression of 90 angiogenesis-associated genes in the mouse hippocampi (see online Supplementary Data). To determine whether the array data suggest a positive or negative angiogenesis signature for various conditions, genes annotated with the Gene Ontology terms for “positive regulation of angiogenesis” (GO:0045766; example: Vegfa) and “negative regulation of angiogenesis” (GO:0016525; example: Thbs) were obtained and intersected with the genes on the array. Genes annotated with both terms were removed. To assess the directionality of the angiogenesis signature, t statistic values were calculated. Figure 4A depicts mean t statistic for positive and negative angiogenesis regulators and the signed aggregate of both groups. HFD appears to increase the angiogenesis signature, age and the age–diet interaction appear to have mixed effects, whereas the age–diet interaction shows a trend toward decreased angiogenic signature. “Age Effect” refers to old vs young, “Diet Effect” refers to HFD vs control, and “Age–Diet Interaction” refers to the changes in gene expression that occur with the combination of age and HFD that cannot be accounted for by age or diet alone.

**Effects of Age and HFD on Hippocampal Angiogenic Gene Expression Signature**

We detected and analyzed the mRNA expression of 90 angiogenesis-associated genes in the mouse hippocampi (see online Supplementary Data). To determine whether the array data suggest a positive or negative angiogenesis signature for various conditions, genes annotated with the Gene Ontology terms for “positive regulation of angiogenesis” (GO:0045766; example: Vegfa) and “negative regulation of angiogenesis” (GO:0016525; example: Thbs) were obtained and intersected with the genes on the array. Genes annotated with both terms were removed. To assess the directionality of the angiogenesis signature, t statistic values were calculated. Figure 4A depicts mean t statistic for positive and negative angiogenesis regulators and the signed aggregate of both groups. To interpret the gene expression data, Gene Set Enrichment Analysis scores were also calculated for positive and negative regulators of angiogenesis and the signed aggregate of both groups (Figure 4B). High-fat diet appears to increase the angiogenesis signature; age and the age–diet interaction appear to have mixed effects; however, the age–diet interaction is weakly negative, implying that age and high-fat diet do not act in a strongly synergistic manner toward altering the angiogenic gene expression signature. The effects of age and diet on individual gene expression are shown in the online Supplementary Data.
Effect of Treatment With Sera From Obese Mice on Formation of Capillary-like Structures by CMVECs

When seeded onto Geltrex matrices, CMVECs treated with sera from young SD-fed mice formed elaborated capillary networks in the presence of vascular endothelial growth factor (Figure 5A). We found that treatment with sera from HFD-fed young mice did not significantly inhibit the formation of capillary-like structures by CMVECs (Figure 5B). Compared with cells treated with sera from young SD-fed mice, in CMVECs treated with sera from SD-fed aged mice, formation of capillary-like structures was significantly increased (Figure 5C). The finding, that in CMVECs treated with sera from HFD-fed aged mice formation of capillary-like structures was similar (Figure 5B), suggests that obesity-associated circulating factors do not exert antiangiogenic effects (which would explain the observed capillary rarefaction in obese aged mice).

Aging Exacerbates Obesity-induced Neurovascular Uncoupling: Role of Increased Oxidative Stress

Changes in CBF in the whisker barrel cortex in response to contralateral whisker stimulation was significantly decreased both in obese young mice and lean aged mice compared with young lean animals, indicating impaired neurovascular coupling in aging and obesity (representative tracings are shown in Figure 6A, summary data are shown in Figure 6B) (31,54). Aging exacerbated obesity-induced neurovascular uncoupling (Figure 6A and B). NADPH oxidases are important sources of ROS in the cerebral vasculature, whose increased expression and activity impairs neurovascular coupling (31,54). We found that inhibition of NADPH oxidases by apocynin significantly increased CBF responses induced by contralateral whisker stimulation in aged obese mice restoring neurovascular coupling to levels observed in young mice (Figure 6C).

3-Nitrotyrosine content in the cerebral cortex was significantly elevated in aged mice (Supplementary Figure IV), consistent with the increased presence of protein carbonylation in aged mice. 3-Nitrotyrosine content in the cerebral cortex was significantly elevated in aged mice (Supplementary Figure IV), consistent with the increased presence of protein carbonylation in aged mice.
with increased oxidative or nitrosative stress in the aged brain (6,7). Obesity significantly increased 3-nitrotyrosine content in the cortex of aged mice (Supplementary Figure IV). These findings support the concept that aging exacerbates obesity-induced oxidative stress and that increased production of ROS by NADPH oxidases play an important role in obesity-induced cerebromicrovascular dysfunction in aging.

To substantiate the pro-oxidative microvascular effects of obesity-induced circulating factors, we assessed the effects of sera obtained from obese aged mice on cellular ROS production in cultured CMVECs using the dihydroethidium fluorescence method. To our knowledge, this is the first study to demonstrate that factors present in the circulation of obese aged mice elicit significantly greater endothelial oxidative stress than factors present in the circulation of lean aged mice (Figure 6D).

We found that obesity in aging resulted in significantly increased mRNA expression of the NADPH oxidase subunit Nox2 in the mouse cortex and hippocampus (Figure 6E), compared with young mice, extending previous findings (6,7). Aging in lean mice also increased Nox2 expression, extending recent findings (31,54).

**DISCUSSION**

The results of this study suggest that aging exacerbates the deleterious cerebromicrovascular effects of obesity by...
promoting cerebromicrovascular rarefaction and neurovascular uncoupling. We also show that cerebromicrovascular impairment in obese aged mice is associated with significant cognitive decline.

Our studies provide new evidence in support of the concept (7) that obesity in aging exacerbates hippocampal cognitive impairment in mice (Figure 1). These findings are consistent with the conclusions of clinical studies, which suggest that obesity is an important risk factor for cognitive impairment in the elderly population (2). In obesity, the adipose tissue exhibits enhanced inflammatory status, characterized by a marked proinflammatory shift in the secretome (28,55–58), which results in increased circulating levels of adipose-derived proinflammatory cytokines and chemokines in both experimental animals and humans (8,59). Previous studies provided evidence that aging exacerbates obesity-induced inflammation in the adipose tissue (28,60), which leads to an increased presence of proinflammatory adipokines in the bloodstream of aged obese mice (8). Circulating inflammatory mediators, derived from adipose tissue, readily reach the cerebral microcirculation and likely alter the function and phenotype of CMVECs.

Here, we demonstrate that cognitive impairment in obese aged mice is associated with significant decline in microvascular density both in the hippocampus and in the cortex (Figure 2). The hippocampus is a key brain region involved in learning and memory, one of the main regions affected in Alzheimer’s disease, and it is known to be particularly vulnerable to ischemia. Importantly, the extent of hippocampal microvascular rarefaction and the extent of impairment of hippocampal-dependent cognitive function positively correlate (Figure 2G). Previous studies also demonstrate that rarefaction of the hippocampal microvasculature in various pathophysiological conditions predicts cognitive dysfunction in the absence of or preceding neurodegeneration (8,61). It is generally considered that cerebromicrovascular rarefaction contributes to a decline in CBF that reduces metabolic support for neural signaling, thereby promoting cognitive impairment (23,61–63). Indeed, in obese patients, cortical CBF is decreased, which correlates with memory impairment (64). Thus, future studies need to elucidate whether decreased capillary density in aged obese mice is associated with ischemic foci, which have a deleterious effect on cognitive function. In that regard, it is significant that obesity in aging appears to be associated with upregulation of certain hypoxia-inducible genes, including endoglin (65), in the hippocampi (Ungvari and Csiszar, unpublished data, 2013).

The mechanisms of obesity-induced microvascular rarefaction in aged mice are likely multifaceted. Pericytes have key roles in preservation of the structural integrity of the cerebral microcirculation (36), thus it is possible that the increased obesity-induced loss of pericyte coverage reported in our studies (Figure 3) contribute to microvascular rarefaction in brain of aged obese mice. The mechanisms of increased pericyte loss in aged obese mice are presently unknown. Pericytes are sensitive to inflammation and to oxidative damage. Therefore, it is possible that exacerbated obesity-induced neuroinflammation and oxidative stress (8) contributes to increased pericyte loss in aged HFD-fed mice. Pericytes are also important cellular constituents of the blood–brain barrier, and recent studies demonstrate that pericyte deficiency in Pdgfr (8) contributes to increased pericyte loss in aged HFD-fed mice. Pericytes are also important cellular constituents of the blood–brain barrier function (53) and development of a vascular cognitive impairment-like syndrome. Thus, loss of pericytes (Figure 3) is likely to contribute to both microvascular rarefaction and blood–brain barrier disruption (8) in aged obese mice.

Impaired angiogenesis is another mechanism, likely involved in cerebromicrovascular rarefaction (66). Here, we demonstrate that in the mouse hippocampus, HFD appears to increase the angiogenesis gene expression signature (eg, increasing the expression of Vegfa, Supplementary Table II), and although age and the age–diet interaction appear to have mixed effects, the age–diet interaction shows a trend toward decreased angiogenic signature (Figure 4). On the basis of these data, we propose that a decline in proangiogenic stimuli is not the primary cause for age-related microvascular rarefaction in the cerebral circulation. Our findings also do not support the hypothesis that changes in serum levels of pro- and/or antiangiogenic factors contribute to microvascular rarefaction in aged obese mice. Accordingly, we found that treatment with sera obtained from aged obese mice actually increases, rather than decreases, endothelial angiogenic capacity (Figure 5). Recently, we demonstrated that obesity and aging are associated with an increased circulating level of adipose tissue-derived proinflammatory cytokines in mice (28). Many of these cytokines and growth factors exert proangiogenic effects, thus we attribute results of the serum treatment studies to the effects of these inflammatory mediators. In contrast, our recent studies confirm that primary CMVECs derived from aged rodents exhibit impaired angiogenic response to exogenous administration of vascular endothelial growth factor, suggesting that aged endothelial cells become resistant to vascular endothelial growth factor and other inducers of angiogenesis (41). It is possible that intrinsic angiogenic incompetence of endothelial cells contributes to microvascular rarefaction in aged obese mice. This hypothesis needs to be tested in future studies. The mechanisms responsible for age-related impairment of endothelial angiogenic capacity likely include dysregulation of Dicer1 (ribonuclease III, a key enzyme of the miRNA machinery) (41) and Nrf2, a newly discovered regulator of endothelial angiogenic processes (43). This later concept is consistent with the findings that aging is associated with Nrf2 dysfunction in endothelial cells (67,68) and that obesity exacerbates Nrf2 dysfunction (7). Moreover, treatment with resveratrol, a potent activator of endothelial Nrf2 activity, prevents HFD-induced endothelial apoptosis (46) and increases capillary density in the brain (69).
There are also increasing number of studies extant ascribing microvascular rarefaction to endothelial injury and apoptosis. Our previous studies provide evidence that feeding an HFD promotes endothelial apoptosis in aged mice (70) and that aged endothelial cells exhibit increased susceptibility to apoptosis induced by metabolic stressors (68). Nevertheless, further studies are needed to provide direct evidence for the role of increased microvascular apoptosis in microvascular rarefaction in obese aged mice.

In addition to microvascular rarefaction, the decrement of microvascular vasodilator function is also likely to contribute to impaired CBF and cognitive decline. This is the first study to demonstrate obesity-induced exacerbation of neurovascular uncoupling in a mouse model of aging that recapitulates cerebromicrovascular alterations and deficits of higher cortical function present in obese elderly humans. We demonstrate that aging leads to profound neurovascular dysregulation (54), characterized by impaired CBF responses induced by synaptic activity (Figure 6). Age-related impairment of neurovascular coupling is manifested in elderly patients (71–73) and has been causally linked to the decline in higher cortical functions including cognition (74,75). Here, we demonstrate for the first time that aging exacerbates obesity-induced decrease in neurovascular coupling. Significant impairment of a key homeostatic mechanism matching energy supply with the needs of active neuronal tissue likely has a profound negative effect on brain function in aging. Thus, it is logical to hypothesize that the neurovascular uncoupling contributes to the documented deleterious effects of obesity on cognitive function that is manifest in aged rodents (8) (Figure 1) and elderly humans. There is growing experimental evidence that endothelial NO production, in addition to neuronal NO, has an important role in neurovascular coupling (76–78). This concept is supported by our observation that inhibition of NO synthesis dramatically reduces neurovascular coupling in young mice (31). The findings, that in aged obese mice inhibition of endothelial NO synthesis did not decrease the CBF responses elicited by neuronal activity (data not shown), whereas inhibitions of NADPH oxidases restores neurovascular coupling (Figure 6), suggest that cerebromicrovascular endothelial dysfunction contributes to dysregulation of neurovascular coupling (31,54). Impairment of cerebromicrovascular endothelial function by obesity can also be anticipated based on its documented deleterious effect on endothelial function in large vessels of aged mice (28,70). It should be noted that obesity per se impairs NO mediation of neurovascular coupling suggesting that negative cerebral effects of cardiovascular risk factors should not be ignored even in the young mice. The mechanism by which aging and obesity impair endothelial function involves an increased breakdown of NO by elevated levels of ROS. Multiple lines of evidence support this concept. First, aging is associated with increased ROS production in microvessels both in the brain and in other vascular beds (54,79). Previous studies suggest that increased activity/expression of NADPH oxidases contribute to aging-induced microvascular oxidative stress (54). Second, aging upregulates NADPH oxidase expression in the brain (31), and this effect is exacerbated in the presence of obesity (Figure 6E). Third, in the microcirculation of aged rodents, endothelium-derived NO was shown to react with NADPH oxidase–derived O₂⁻ forming ONOO⁻, thus decreasing the bioavailability of NO (79,80). Aged mouse brains exhibit an increased 3-nitrotyrosine content (31), a biomarker of increased ONOO⁻ formation, suggesting that impaired endothelial mediation of cerebromicrovascular dilation in aging is due to increased scavenging of vasodilator NO (54). Importantly, 3-nitrotyrosine content is significantly increased in the brains of obese aged animals (31). Our findings are also consistent with the conclusions of recent studies suggesting that NOX2-derived superoxide plays a major role in endothelial dysfunction produced by an HFD (81).

Collectively, our present and previous studies demonstrate that obesity exerts deleterious cerebromicrovascular effects in aged mice, promoting cerebromicrovascular rarefaction and neurovascular uncoupling. The morphological and functional impairment of the cerebral microvasculature, in association with increased blood–brain barrier disruption and neuroinflammation (8), likely contribute to obesity-induced cognitive decline in aging.

**Supplementary Material**

Supplementary material can be found at: http://biomedgerontology.oxfordjournals.org/

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**Conflict of Interest**

None.

**References**


