Retinal Vessel Alterations and Cerebral White Matter Microstructural Damage in Obese Adolescents With Metabolic Syndrome

Po Lai Yau, PhD; Minsung Kim, MHS; Aziz Tirsi, MD; Antonio Convit, MD

**IMPORTANCE** Cerebral white matter (WM) damage has been reported in childhood obesity and in metabolic syndrome (MetS) but mechanisms remain unclear.

**OBJECTIVES** To ascertain whether adolescents with MetS have retinal vessel alterations and if the anticipated reductions in retinal arteriolar diameter are associated with diminished cerebral WM microstructural integrity and to test a model for vascular etiology of the WM abnormalities.

**DESIGN, SETTING, AND PARTICIPANTS** Cross-sectional study of the brain correlates of obesity and related metabolic disease in youths. This study was conducted at the Brain, Obesity, and Diabetes Laboratory, New York University School of Medicine, New York. Thirty-nine obese adolescents with MetS and 51 matched adolescents without MetS received comprehensive endocrine, neuropsychological, retinal vessel, and diffusion tensor imaging–based cerebral WM evaluations.

**MAIN OUTCOMES AND MEASURES** Retinal arteriolar diameter, cerebral WM microstructural integrity, waist circumference, and insulin resistance.

**RESULTS** Obese adolescents with MetS had significant reductions in retinal arteriolar diameter relative to adolescents without MetS (mean [SD] central retinal arteriolar equivalent, 182.35 [16.10] vs 198.62 [19.03] μm, respectively; \( P < .001 \)). The greater the number of MetS criteria present, the greater the reduction was in retinal arteriolar diameter (\( \beta = −8.61; \Delta r^2 = 0.335; \Delta F_{1,83} = 70.79; P < .001 \)). We found that abdominal obesity (waist circumference) was the strongest MetS component related to reductions in retinal arteriolar diameter (\( r_{\text{p}}[85] = −0.661; P < .001 \)), and importantly, for the first time to our knowledge, we demonstrated that its effect was partially mediated by comorbid insulin resistance (indirect effect = −0.1355 [95% CI, −0.2471 to −0.0593]; \( Z = −2.56; P = .01 \)). Consistent with our prior report of nondiabetic adolescents with MetS, we also uncovered cerebral WM microstructural damage. These subtle WM changes were associated with reductions in retinal arteriolar diameter, a proxy for cerebral microvascular health (3150 voxels or 3.15 cm³; \( P < .001 \)). Importantly, some of the WM regions showing lower microstructural integrity also demonstrated associations with retinal arteriolar diameter, suggesting that the observed WM pathology is likely vascular in nature.

**CONCLUSIONS AND RELEVANCE** We document, for the first time to our knowledge, the associations between retinal vessel alterations and subclinical WM pathology among obese adolescents with MetS. This suggests that the subtle WM pathology in adolescents with MetS may have a vascular origin. Future work should include direct assessments of cerebral microvascular health.

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Metabolic syndrome (MetS) is a group of co-occurring risk factors that increase the risk for coronary artery disease and stroke. Owing to the childhood obesity epidemic, the prevalence of MetS has already reached 9.4% among US children and adolescents.

In adults, MetS has been associated with increased incidences of intracranial atherosclerosis, silent brain infarction, and white matter (WM) hyperintensities and subcortical lesions. There are few data documenting the effect of MetS on the pediatric brain. We have reported increased global brain atrophy, reduced hippocampal volume, and diffuse WM microstructural damage among obese adolescents with MetS and with type 2 diabetes mellitus (DM). We have also demonstrated that insulin resistance (IR), which is central to MetS, is the most robust predictor of these brain volume changes. The underlying mechanisms for the brain damage remain unclear.

Cerebral WM damage in adults is likely vascular in nature. In contrast to adults, children with MetS do not have clear atherosclerosis or gross WM pathologies. However, obese adolescents show evidence of endothelial dysfunction, increased carotid stiffness, and intima-media thickness similar to those reported in adults with MetS. Direct evaluation of cerebral vasculature can be quite expensive and invasive. Given that retinal and cerebral microvascular structures share developmental and physiological controls, retinal arteriolar diameter measured using nonmydriatic retinal photography is a potential biomarker for cerebral arteriolar health. Obese adolescents have reductions in retinal arteriolar diameter, which is associated with increased cerebrospinal fluid and smaller hippocampal volumes. We have also demonstrated an association between subclinical WM damage and reductions in retinal arteriolar diameter among adults with hypertension.

In this study, we ascertain whether obese adolescents with MetS have reductions in retinal arteriolar diameter, explore how these reductions are associated with the MetS components, and assess whether IR plays a mediating role in the relationship between obesity and retinal arterial health. Lastly, we evaluate whether the anticipated reductions in retinal arteriolar diameter are associated with the changes in cerebral WM microstructure also expected in this group.

Methods

Study Participants

The study was conducted at the Brain, Obesity, and Diabetes Laboratory, New York University School of Medicine, New York. The study protocol was approved by the New York University School of Medicine Institutional Review Board. Participants were recruited through online advertisements or were relatives or friends of other participants. All participants (and if <18 years of age, one of their parents) signed informed consent and were compensated for their participation. Given that the prevalence of impaired fasting glucose levels is very low in nondiabetic youths, we defined MetS with a modification of the standard definition by using IR measured by the quantitative insulin sensitivity check index (QUICKI), 1/[log(fasting insulin) + log(fasting glucose in milligrams per deciliter)], rather than fasting hyperglycemia as one of our MetS components (see the article by Yau et al for the MetS definition). The QUICKI has been validated in nondiabetic children and adolescents.

Exclusion criteria included significant medical conditions (other than diabetes, IR, polycystic ovary syndrome, dyslipidemia, and hypertension), use of psychoactive medications, a diagnosis of psychiatric disorder, a history of significant learning disability, and pregnancy. Of the 149 adolescents screened, 46 were excluded (1 did not meet entry criteria, 9 were receiving psychoactive medication, 2 had clinical magnetic resonance imaging [MRI] abnormalities, 2 were diagnosed as having type 2 DM but were not obese, 6 had insufficient data for MetS determination, and 26 did not have retinal vessel measurements and/or diffusion tensor imaging [DTI] data). Thirteen were further excluded from either group, blinded to their brain data, so as to carefully balance groups on demographic variables. This resulted in a final set of 39 adolescents with MetS (7 with type 2 DM) and 51 without MetS.

All participants underwent a comprehensive 7-hour battery of medical, endocrine, psychiatric, and brain MRI assessments completed over 2 separate days. A diagnosis of depression was exclusionary, but given the evidence linking childhood obesity and depression and their associations with increased cardiovascular risk, we adjusted for potential subclinical symptoms using the Beck Depression Inventory (BDI) in our analyses. Additionally, we measured sleep apnea with a 20-item questionnaire and adjusted for its potential effect. The International Physical Activity Questionnaire evaluated level of physical activity.

MRI Acquisition

All participants underwent MRI of the brain on the same 1.5-T Siemens Avanto MRI System using a standard protocol. The DTI echo planar sequence (repetition time, 6100 milliseconds; echo time, 75 milliseconds; delay in repetition time, 0 milliseconds; b values: 0, 1000 seconds/mm²; 6 directions; field of view, 210 × 210; 4 averages and 1 concatenation; 50 axial slices; voxel size, 1.64 × 1.64 × 3 mm³) was used to derive the fractional anisotropy (FA) maps for WM assessment. We reformatted the T1-weighted magnetization-prepared rapid acquisition gradient echo sequence (MPRAGE; repetition time, 1300 milliseconds; echo time, 4.38 milliseconds; T1, 800 milliseconds; field of view, 250 × 250; 196 coronal slices; slice thickness, 1.2 mm; number of excitations, 1; flip angle, 15°) and T2-weighted sequence (repetition time, 9000 milliseconds; echo time, 94 milliseconds; T1, 2000 milliseconds; field of view, 210 × 210; 50 axial slices; slice thickness, 3 mm) with adequate gray-white contrast to act as structural guides to correct spatial distortions on DTI. The fluid-attenuated inversion recovery image (repetition time, 9000 milliseconds; echo time, 97 milliseconds; field of view, 210 × 210; 1 average and 2 concatenations; flip angle, 145°; slice thickness, 3 mm; matrix size, 256 × 256; 50 axial slices) was used with the MPRAGE image to rule out primary neurological abnormalities. The DTI and T2-weighted images were acquired using...
the same image properties to optimize registration. All scans were evaluated clinically, blinded for all other clinical data by a neuroradiologist.

**DTI-Based WM Microstructural Assessment**

We used the Automatic Registration Toolbox to prepare the FA maps for voxelwise comparisons in Talaraich space. First, we normalized the skull-stripped native MPRAGE image to the standard Montreal Neurological Institute brain template using a 3-dimensional nonlinear warping algorithm. A rigid-body linear transformation optimized the registration between T2-weighted and MPRAGE images by iteratively correcting for subject motion. With a nonlinear 2-dimensional warping algorithm, the non-diffusion-weighted image was iteratively warped to correct for spatial distortions inherent in echo planar acquisitions using the skull-stripped T2-weighted image as an anatomical guide. Lastly, we applied the transformation parameters from previous steps and applied them to spatially correct and normalize the native FA maps to Talaraich space to reduce interpolation errors. These procedures have been previously described in more detail.

**Retinal Vessel Caliber Measurements**

Retinal vessel photographs were obtained using a nonmydriatic 45° fundus camera (Canon CR-45NM, Canon EOS Rebel 6.1MPx). All procedures were performed by a physician trained in ophthalmology (A.T.). Before the photography, participants were seated in a dimly lit room for 5 to 10 minutes to allow pupillary dilatation. The photographs were centered on the optic disc for each eye. Using semiautomated in-house-developed software, we measured the diameters of the 6 largest arterioles and 6 largest venules coursing through a standard area 0.5 to 1.0 disc diameter from the optic disc margin, and using standardized procedures we computed the central retinal arteriolar equivalent (CRAE) and central retinal venular equivalent (CRVE). To estimate the absolute measurements of the vessels and to account for refractive errors, we adjusted all vessel measurements to a standardized disc diameter of 1.850 mm. In our analyses, we used the averaged CRAE and CRVE of both eyes. Our method is well validated with high interrater reliability.

**Statistical Analysis**

Dependent on the group size, the Kolmogorov-Smirnov test or Shapiro-Wilk test was used to evaluate data normality of continuous variables. Normally distributed continuous variables were tested with 2-tailed independent samples t tests (effect size expressed by Cohen d); otherwise, the Mann-Whitney U test (effect size expressed by r) was used. C-reactive protein (CRP) levels higher than 10 mg/L (to convert to nanomoles per liter, multiply by 9.524) may indicate acute inflammation and were thus excluded casewise from analyses involving CRP. Scores more than 3 SDs from the respective group means were excluded.

Multiple regression analysis assessed the differences in CRAE among adolescents who had 0, 1, 2, 3, or 4 or more MetS components independent of age and CRVE. We chose systolic blood pressure (BP) as a continuous measure of hypertension as it is more frequently linked to microvascular abnormalities than diastolic BP. In these analyses, triglycerides data were transformed with natural log to correct for data skewness. Systolic BP remained nonnormally distributed after log transformation; therefore, raw values were used. A follow-up mediation analysis ascertained whether insulin sensitivity, as estimated by the QUICKI score, mediated the effects of obesity (waist circumference) when predicting CRAE, independent of age and CRVE. Although only 7 participants with MetS and 3 without MetS reached the threshold for hypertension, to account for subclinical BP elevations, we also controlled for systolic BP in the mediation analysis. The indirect effect (after accounting for the QUICKI score) was evaluated with the Sobel test and the bootstrapping method with 5000 bootstrapped samples at 95% confidence interval.

Two-tailed voxelwise analyses examined the group differences in WM FA controlling for age. A subsequent 2-tailed voxelwise correlation analysis evaluated associations between WM FA and CRAE also controlling for age and venular diameter. A mask created from the average MPRAGE image of all participants restricted voxelwise analyses to WM. To reduce the likelihood of making type I errors and to adjust for multiple comparisons, we chose a false discovery rate of 1% and limited the accepted voxels showing statistical significance to those having at least 100 contiguous significant voxels (equivalent to at least 0.1 cm³ in volume) in the same direction.

**Results**

**Demographic and Endocrine Data**

The groups were demographically well matched (Table). Adolescents with MetS compared with those without MetS had a significantly larger waist circumference (mean [SD], 115.70 [15.00] vs 87.55 [16.39] cm, respectively; P < .001) and body mass index (calculated as weight in kilograms divided by height in meters squared; mean [SD], 38.88 [5.91] vs 26.52 [7.63], respectively; P < .001), worse glycemic control (mean [SD] QUICKI score, 0.31 [0.03] vs 0.36 [0.04], respectively; P < .001), elevated BP (mean [SD] systolic, 116.87 [12.51] vs 104.51 [10.28] mm Hg, respectively; P < .001; mean [SD] diastolic, 71.42 [10.18] vs 63.18 [7.17] mm Hg, respectively; P < .001), and a poorer lipid profile (mean [SD] high-density lipoprotein cholesterol, 40.18 [7.57] vs 51.22 [11.54] mg/dL, respectively [to convert to millimoles per liter, multiply by 0.0259]; P < .001; mean [SD] triglycerides, 106.59 [47.49] vs 69.31 [25.85] mg/dL, respectively [to convert to millimoles per liter, multiply by 0.0113]; P < .001). Adolescents with MetS compared with those without MetS also had significantly higher levels of plasma fibrinogen (mean [SD], 356.83 [94.23] vs 293.67 [51.98] mg/dL, respectively [to convert to micromoles per liter, multiply by 0.0294]; P = .004) and CRP (mean [SD], 7.15 [7.90] vs 2.29 [4.71] mg/L, respectively; P < .001) and had significantly higher self-ratings of subclinical depression on the BDI (mean [SD] BDI total score, 11.50 [9.43] vs 7.44 [6.63], respectively; P = .04). The

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groups did not differ on self-ratings of sleep apnea (mean [SD] score, 0.24 [0.17] vs 0.19 [0.13], respectively; \( P = .17 \)) or level of physical activity (mean [SD] International Physical Activity Questionnaire total score, 3231.88 [3201.71] vs 4518.70 [3231.88] metabolic equivalent task minutes per week, respectively; \( P = .74 \)).

**Table.** Descriptive and Endocrine Data

<table>
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<tr>
<th>Characteristic</th>
<th>MetS (n = 39)</th>
<th>No MetS (n = 51)</th>
<th>( P ) Value</th>
<th>Effect Size</th>
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<td>Mean (SD)</td>
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<td>17.39 (1.61)</td>
<td>.23</td>
<td>0.26</td>
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<tr>
<td>Female</td>
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<td>.53</td>
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<tr>
<td>Male</td>
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<td>School grade, mean (SD)</td>
<td>11.78 (1.92)</td>
<td>11.60 (1.76)</td>
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<td>African American</td>
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<td>Meets criterion, No. (%)( ^a )</td>
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<td>IR</td>
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<td>HDL-C</td>
<td>32 (82)</td>
<td>14 (27)</td>
<td>&lt; .001</td>
<td></td>
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<tr>
<td>Triglycerides</td>
<td>15 (39)</td>
<td>3 (6)</td>
<td>&lt; .001</td>
<td></td>
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<tr>
<td>Hypertension</td>
<td>7 (18)</td>
<td>3 (6)</td>
<td>.07</td>
<td></td>
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<tr>
<td>BMI, mean (SD)( ^b )</td>
<td>38.88 (5.91)</td>
<td>26.52 (7.63)</td>
<td>&lt; .001</td>
<td>0.67</td>
</tr>
<tr>
<td>Waist circumference, mean (SD), cm( ^b )</td>
<td>115.70 (15.00)</td>
<td>87.55 (16.39)</td>
<td>&lt; .001</td>
<td>0.66</td>
</tr>
<tr>
<td>QUICKI score, mean (SD)</td>
<td>0.31 (0.03)</td>
<td>0.36 (0.04)</td>
<td>&lt; .001</td>
<td>1.64</td>
</tr>
<tr>
<td>Glucose, mean (SD), mg/dL( ^b )</td>
<td>99.64 (66.48)</td>
<td>75.57 (7.36)</td>
<td>.13</td>
<td>−0.16</td>
</tr>
<tr>
<td>Insulin, mean (SD), μIU/mL( ^b )</td>
<td>23.54 (14.03)</td>
<td>9.82 (7.72)</td>
<td>&lt; .001</td>
<td>−0.63</td>
</tr>
<tr>
<td>Hemoglobin A( 1), mean (SD), % of total hemoglobin( ^b )</td>
<td>6.21 (2.30)</td>
<td>5.25 (0.31)</td>
<td>.004</td>
<td>−0.30</td>
</tr>
<tr>
<td>HDL-C, mean (SD), mg/dL( ^c )</td>
<td>40.18 (7.57)</td>
<td>51.22 (11.54)</td>
<td>&lt; .001</td>
<td>1.10</td>
</tr>
<tr>
<td>Triglycerides, mean (SD), mg/dL( ^b, ^c )</td>
<td>106.59 (74.49)</td>
<td>69.31 (25.85)</td>
<td>&lt;.001</td>
<td>0.43</td>
</tr>
<tr>
<td>Blood pressure, mean (SD), mm Hg( ^h )</td>
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<td></td>
<td></td>
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<tr>
<td>Systolic</td>
<td>116.87 (12.51)</td>
<td>104.51 (10.28)</td>
<td>&lt; .001</td>
<td>0.49</td>
</tr>
<tr>
<td>Diastolic</td>
<td>71.42 (10.18)</td>
<td>63.18 (7.17)</td>
<td>&lt; .001</td>
<td>0.43</td>
</tr>
<tr>
<td>Fibrinogen, mean (SD), mg/dL( ^b )</td>
<td>356.83 (94.23)</td>
<td>293.67 (51.98)</td>
<td>.004</td>
<td>0.37</td>
</tr>
<tr>
<td>CRP, mean (SD), mg/L( ^b, ^c )</td>
<td>7.15 (7.90)</td>
<td>2.29 (4.71)</td>
<td>&lt; .001</td>
<td>0.45</td>
</tr>
<tr>
<td>CRAE, mean (SD), μm( ^a )</td>
<td>182.35 (16.10)</td>
<td>198.62 (19.03)</td>
<td>&lt; .001</td>
<td>0.40</td>
</tr>
<tr>
<td>CRVE, mean (SD), μm( ^a )</td>
<td>292.19 (27.63)</td>
<td>279.68 (28.91)</td>
<td>&lt; .001</td>
<td>0.31</td>
</tr>
<tr>
<td>BDI total score, mean (SD)( ^h, ^f )</td>
<td>11.50 (4.93)</td>
<td>7.44 (6.63)</td>
<td>.04</td>
<td>0.22</td>
</tr>
<tr>
<td>Sleep apnea score, mean (SD)( ^h, ^f )</td>
<td>0.24 (0.17)</td>
<td>0.19 (0.13)</td>
<td>.17</td>
<td>0.15</td>
</tr>
<tr>
<td>IPAQ total score, mean (SD), MET-min/wk( ^h )</td>
<td>4324.75 (3201.71)</td>
<td>4518.70 (3231.88)</td>
<td>.74</td>
<td>0.04</td>
</tr>
</tbody>
</table>

Abbreviations: BDI, Beck Depression Inventory; BMI, body mass index (calculated as weight in kilograms divided by height in meters squared); CRAE, central retinal arteriolar equivalent; CRP, C-reactive protein; CRVE, central retinal venular equivalent; HDL-C, high-density lipoprotein cholesterol; IPAQ, International Physical Activity Questionnaire; IR, insulin resistance; MET, metabolic equivalent task; QUICKI, quantitative insulin sensitivity check index.

Effects of MetS Criteria on Retinal Vessel Diameter

As hypothesized, adolescents with MetS compared with those without MetS had significantly smaller CRAE (mean [SD], 182.35 [16.10] vs 198.62 [19.03] μm, respectively; \( P < .001 \)) and larger CRVE (mean [SD], 292.19 [27.63] vs 279.68 [28.91] μm, respectively; \( P < .001 \)), both with very large effect sizes (0.40 and 0.31, respectively) (Table). We confirmed with a univariate analysis of variance that the group difference in CRAE remained significant even after also accounting for the BDI score (data not shown). Linear regression analysis revealed that with increasing number of MetS criteria met, there were progressive reductions in CRAE (\( \beta = −8.61 ; \Delta r^2 = 0.272 \)) and CRVE (\( \beta_{CRVE} = −0.435 ; \Delta r^2 = 0.272 \)); \( \Delta r^2 = 0.157 \) \( P < .001 \)). Two obese adolescents with MetS were excluded from the analysis because they were missing data for at least 1 of the criteria, leaving a total of 88 participants for the analysis; no participants met all 5 criteria.

Retinal Arterial Diameter and MetS Components

Partial correlation analyses revealed that after accounting for age and CRVE, CRAE correlated most strongly with waist circumference (\( r_{waist} = −0.661 \); \( P < .001 \)) (Figure 1A), independent of age and CRVE (\( \beta_{age} = −0.75 ; \beta_{CRVE} = 0.435 ; \Delta r^2 = 0.272 ; \Delta r^2_{waist} = 0.157 ; P < .001 \)). Two obese adolescents with MetS were excluded from the analysis because they were missing data for at least 1 of the criteria, leaving a total of 88 participants for the analysis; no participants met all 5 criteria.

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Note: Conversion factors to convert units as follows:

- To convert CRP to mg/L, multiply by 0.0259.
- To convert fibrinogen to micrograms per liter, multiply by 0.0259.
- To convert triglyceride to millimoles per liter, multiply by 0.01.
- To convert HDL-C to milligrams per deciliter, multiply by 0.0259.
- To convert HbA1c to percent of total hemoglobin, multiply by 0.0555.
- To convert insulin to microunits per milliliter, multiply by 0.0259.
- To convert glucose to millimoles per liter, multiply by 9.524.
- To convert blood pressure to millimeters of mercury, multiply by 0.0294.
- To convert waist circumference to centimeters, multiply by 0.0294.
- To convert height to meters, multiply by 0.0294.

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\( ^a \) Based on 20-item questionnaire.

\( ^b \) One triglyceride outlier by more than 3 SDs was excluded from analysis.

\( ^c \) Cases with a CRP level greater than 10 mg/L were excluded from analysis.

\( ^d \) Raw vessel diameter values are presented. Group comparison was evaluated using univariate analysis controlling for age and MetS components. Effect sizes are expressed as partial \( r^2 \).

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Figure 1

**A)** Independent \( r^2 = 0.272 \); \( F_{1,83} = 15.71 ; P < .001 \) (Figure 1A), and dependent \( r^2 = 0.272 \); \( F_{1,83} = 70.79 ; P < .001 \) (Figure 1B), QUICKI, quantitative insulin sensitivity check index.

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Imaging Results

There were no clinically relevant WM hyperintensities on any of the fluid-attenuated inversion recovery images. The voxelwise analysis of covariance revealed a total of 11 clusters (2654 voxels or 2.654 cm³ in volume; \( P < .0005 \); the 6 largest clusters are displayed in order of size in Figure 2), all showing significant reductions in WM FA in adolescents with MetS. The clusters were located in major WM fibers including the optic radiation (right hemisphere, 565 voxels), left internal capsule (left hemisphere, 385 voxels), extreme capsule (left hemisphere, 359 voxels), superior cerebellar peduncle (left hemisphere, 314 voxels; right hemisphere, 161 voxels), corpus callosum (body, 286 voxels), cerebral peduncle (left hemisphere, 138 voxels; right hemisphere, 107 voxels), middle cerebellar peduncle (left hemisphere, 102 voxels; right hemisphere, 129 voxels), and corona radiata (left hemisphere, 108 voxels). The largest 4 clusters remained significant at the next more conservative \( P \) value threshold of .0001, and at this extremely conservative statistical threshold, they still totaled 579 voxels (Figure 2). Given known associations between depression and cerebral WM, we repeated the analysis to confirm that the BDI score as a covariate and confirmed that the FA differences remained largely unchanged.

When we performed the voxelwise correlation analyses between WM FA and CRAE, we identified a total of 13 clusters (3150 voxels or 3.150 cm³; \( P < .001 \); the 6 largest clusters are displayed in Figure 2) of significant correlation independent of age and CRVE. All but 1 of these clusters showed positive correlation. The significant clusters were found in the optic radiation (left hemisphere, 439 voxels, \( r_p^2 = 0.149 \)), middle cerebellar peduncle (right hemisphere, 422 voxels, \( r_p^2 = 0.157 \)), corona radiata (left hemisphere, 354 voxels, \( r_p^2 = 0.143 \)), corpus callosum (splenium, 301 voxels, \( r_p^2 = 0.131 \); genu, 279 voxels, \( r_p^2 = 0.139 \); body, 194 voxels, \( r_p^2 = 0.144 \)), cerebral peduncle (left hemisphere, 439 voxels, \( r_p^2 = 0.149 \)) and corona radiata (right hemisphere, 354 voxels, \( r_p^2 = 0.143 \)), which had the highest effect size (left hemisphere, 439 voxels, \( r_p^2 = 0.149 \)).

A, Smaller retinal diameter with increasing number of MetS components present for individuals who met 0 criteria (\( n = 16 \)), 1 criterion (\( n = 17 \)), 2 criteria (\( n = 18 \)), 3 criteria (\( n = 25 \)), or 4 criteria (\( n = 12 \)). Data presented are raw retinal arteriolar diameters (CRAE values) expressed as mean (SEM [error bars]), but the statistics were done controlling for age, central retinal venular equivalent, and systolic blood pressure. B, Smaller CRAE is associated with larger waist circumference after accounting for age and central retinal venular equivalent. C, Smaller CRAE is associated with more insulin resistance (lower quantitative insulin sensitivity check index [QUICKI] score) after accounting for age and central retinal venular equivalent. B and C, The CRAE values presented are raw values; the analysis was performed controlling for age and central retinal venular equivalent.

Figure 1A. Relationships Between Central Retinal Arteriolar Equivalent (CRAE) and Metabolic Syndrome (MetS) Components

Figure 1B. CRAE vs waist circumference

Figure 1C. CRAE vs QUICKI score

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hemisphere, 283 voxels, $r_p^2 = 0.147$; right hemisphere, 277 voxels, $r_p^2 = 0.147$), superior cerebellar peduncle (left hemisphere, 143 voxels, $r_p^2 = 0.135$), extreme capsule (left hemisphere, 134 voxels, $r_p^2 = 0.144$), internal capsule (left hemisphere, 102 voxels, $r_p^2 = 0.138$), and cingulum (left hemisphere, 101 voxels, $r_p^2 = 0.142$). The single cluster that showed negative correlation was in the superior longitudinal fasciculus and was among the smallest (121 voxels, $r_p^2 = 0.136$). Of these 13 clusters, the 7 largest clusters, all showing positive association between CRAE and FA, remained significant at the next more conservative $P$ value threshold of .0005; at this very conservative threshold, they still totaled 1458 voxels (Figure 3).

Very importantly, 8 of the clusters showing significant WM FA reduction in MetS also demonstrated positive associations between FA and CRAE (Figure 4), suggesting that the subtle WM damage demonstrated in the FA analyses was likely vascular in nature.

**Discussion**

To our knowledge, this is the first report demonstrating reductions in CRAE in obese adolescents with MetS relative to matched controls. We also found progressive reductions in CRAE with increasing numbers of MetS components present. Importantly, we report for the first time that the retinal vessel alteration present in obese adolescents with MetS was most strongly related to increased waist circumference and that this relationship was partially mediated by IR and independent of subclinical elevations in BP. Our findings of reduced cerebral WM microstructural integrity are consistent with our prior reports in adolescents.7,8,34 More importantly, many of the cerebral WM regions showing significant FA reduction in MetS were the same regions showing robust associations with CRAE. Given that retinal vessels are a surrogate biomarker for cerebral arterioles,16 our robust findings of reduced retinal arteriolar diameter in MetS in adolescents strongly suggest that the observed subtle WM abnormalities may be related to cerebral microvascular damage.

Our finding of compromised retinal vessel health in obese adolescents with MetS is congruent with prior reports in obese children35 and adolescents17 and in adults with MetS,36 hypertension, and type 2 DM.9 Along with the finding of progressive reductions of retinal arteriolar diameter with increasing numbers of MetS components present, these data emphasize that retinal arterial diameter, a surrogate measure of cerebral arteriolar integrity, is particularly sensitive to metabolic disturbance. Unlike our prior report that suggests IR as the MetS component most strongly related to brain volume changes in obese nondiabetic adolescents with MetS,7 herein we report that central obesity (waist circumference) was the most prominent contributor to retinal vessel alteration and that its effect was partially mediated by comorbid IR. Although insulin normally has a dilatory effect on retinal arterioles, it is possible...
that insulin dysfunction (resistance) leads to vasoconstriction, which may in part contribute to the retinal observations. We have previously reported similar retinal vessel alterations among hypertensive adults. In the current study, the fact that BP was not a major contributor to the subclinical retinal pathology is likely due to the fact that very few of our adolescents (7 with MetS and 3 without) reached the threshold for hypertension; we have also confirmed that the observed retinal vessel alterations were not restricted to adolescents with elevated BP.

As expected, we uncovered widespread WM microstructural abnormalities in major fiber tracts in obese adolescents with MetS, similar to those reported previously. Of conceptual importance, many of the WM regions demonstrating FA reduction in MetS also showed associations with reductions in CRAE. Hypertension is a known risk factor for WM disease, and we have previously described associations between CRAE and WM FA in hypertensive adults. In an exploratory analysis, we confirmed that the associations remained largely unchanged after controlling for systolic BP (data not shown). Although we do not expect obese adolescents to have significant occlusive vascular disease, our data suggest that cerebral WM may be particularly sensitive to subclinical cerebral microvascular pathology.

Obesity, when coupled with IR, increases inflammation and oxidative stress, which in turn contribute to endothelial dysfunction and subsequently impair vascular reactivity and diminish blood supply crucial for maintaining cerebral WM integrity and function. It is possible that these mechanisms mediate some of the adverse effects of MetS on the brain. We have proposed this endothelial dysfunction to be at least partly responsible for these negative brain effects. Further, our participants with MetS had marked elevation in both plasma fibrinogen and CRP levels. Future work should include detailed evaluation of endothelial and inflammatory markers as well as direct brain perfusion and cerebral vascular reactivity measures.

This study has several strengths. Our retinal measurement method is highly reliable and sensitive and the mediation effect of IR on the association between obesity and CRAE is strong and robust. In addition, our WM assessment method is unbiased and well documented and we used very conservative statistical thresholds. Our WM findings are consistent with prior reports in adolescents with obesity, MetS, and type 2 DM. The groups were moderate in size and were carefully matched demographically. Given our prior robust findings (medium to large effect sizes) using the same MRI and retinal evaluations, we felt that the current sample size was adequate. Further, our study participants are a nonclinical population and represent a real-life sample, with the control group not being totally metabolically healthy (eg, 35% of controls had...
IR and 29% were obese; they did not meet 3 of 5 criteria for MetS but may have met 1 or 2. Importantly, our results remained strong even after excluding those 7 adolescents with type 2 DM. As in our prior report, we used IR rather than hyperglycemia (only 5 participants, all with type 2 DM, had a fasting glucose level ≥100 mg/dL [to convert to millimoles per liter, multiply by 0.0555]) as one of our MetS components. One of the possible weaknesses of this study is the fact that given this definition of MetS, the results presented herein may not be directly comparable to those of the studies using impaired fasting glycemia (fasting glucose level ≥100 mg/dL). However, the use of IR instead of impaired fasting glucose level allows the study of adolescents in whom the presence of glucose abnormalities in the absence of diabetes is rare, even in the presence of significant obesity-associated IR.18 Our prior work in adolescents suggests a possible dose effect with more severe metabolic dysregulation giving rise to greater brain abnormalities.7,8,34 Future prospective studies with an expanded sample should track changes in the vascular and metabolic risk factors and explore possible interactions in their effects on brain and vascular health. In sum, this study suggests that retinal vessel imaging is a promising, noninvasive screening tool for early detection of cerebral microvascular complications, which is potentially important for early interventions.

Figure 4. Eight White Matter Regions Demonstrating Both Fractional Anisotropy Reductions and Positive Correlation With Central Retinal Arteriolar Equivalent

<table>
<thead>
<tr>
<th>Internal capsule, left hemisphere</th>
<th>Extreme capsule, left hemisphere</th>
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<tbody>
<tr>
<td>Superior cerebellar peduncle, left hemisphere</td>
<td>Corpus callosum, body</td>
</tr>
<tr>
<td>Cerebral peduncle, left hemisphere</td>
<td>Middle cerebellar peduncle, right hemisphere</td>
</tr>
<tr>
<td>Corona radiata, left hemisphere</td>
<td>Cerebral peduncle, right hemisphere</td>
</tr>
</tbody>
</table>

Eight white matter regions demonstrating both fractional anisotropy reductions in metabolic syndrome (blue clusters) and positive correlation between fractional anisotropy and central retinal arterial equivalent independent of age and central retinal venular equivalent (orange and yellow clusters) in axial view. Each panel shows the axes passing through the centroid of the cluster.
Conclusions

We have previously reported subclinical brain white matter abnormalities in adolescents with MetS and type 2 DM. Herein, we show that reductions in retinal arteriolar width, a biomarker for cerebral microvascular integrity, are associated with central obesity and IR. Most importantly, we show clear evidence linking reductions in retinal arteriolar width with subclinical white matter abnormalities. These data suggest that subclinical brain WM abnormalities present in obesity and MetS may be microvascular in origin.

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