Altersations in Cerebral Metabolic Rate and Blood Supply across the Adult Lifespan

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With age, the brain undergoes comprehensive changes in its function and physiology. Cerebral metabolism and blood supply are among the key physiologic processes supporting the daily function of the brain and may play an important role in age-related cognitive decline. Using MRI, it is now possible to make quantitative assessment of these parameters in a noninvasive manner. In the present study, we concurrently measured cerebral metabolic rate of oxygen (CMRO2), cerebral blood flow (CBF), and venous blood oxygenation in a well-characterized healthy adult cohort from 20 to 89 years old (N = 232). Our data showed that CMRO2 increased significantly with age, while CBF decreased with age. This combination of higher demand and diminished supply resulted in a reduction of venous blood oxygenation with age. Regional CBF was also determined, and it was found that the spatial pattern of CBF decline was heterogeneous across the brain with prefrontal cortex, insular cortex, and caudate being the most affected regions. Aside from the resting state parameters, the blood vessels’ ability to dilate, measured by cerebrovascular reactivity to 5% CO2 inhalation, was assessed and was reduced with age, the extent of which was more prominent than that of the resting state CBF.

Keywords: aging, blood oxygenation, cerebral blood flow, cerebral metabolism, cerebrovascular reactivity, MRI

Introduction

Extensive literature has established that cognitive function declines with age, even in healthy adults (Craik 1983; Hasher and Zacks 1988; Salthouse et al. 1989; Park et al. 1996; Salthouse 1996; Cepeda et al. 2001; Park et al. 2002). The neurobiological basis of these changes has also been partially elucidated and includes structural shrinkage (Raz et al. 2004; Salat et al. 2004; Raz and Kennedy 2009), the development of white matter lesions (Ross et al. 2005; Bohnen et al. 2009), and altered neuronal function (Rypma and D’Esposito 2000; Gutchess et al. 2005; Duverne et al. 2009; Park and Reuter-Lorenz 2009). One issue that clouds interpretation of this observation is that the fMRI signal relies upon an indirect vascular response to detect neural activation (Ogawa et al. 1992; Iadecola 2004). It is likely that age differences in CBF affect blood flow responses, which modulates the fMRI signal independent of neural activity. Thus, cognitive neuroscience of aging research will be tremendously advanced by the characterization of the age-related changes in CBF.

In the present study, we conducted an investigation on age-related alterations in cerebral metabolic and vascular parameters in a well-characterized healthy adult cohort from 20 to 89 years old. We measured Yv, CBF, and CMRO2 of each participant under resting conditions. We also employed inhalation of 5% CO2 gas mixture to measure CBF on a region-specific basis.

Materials and Methods

Participants

Participants were recruited from the cohort of a large-scale aging study, the Dallas Lifespan Brain Study (DLBS), which is a comprehensive life span study on cognitive function and neuroimaging. DLBS includes detailed and comprehensive measures of brain structure and function using MRI, as well as multiple measurements of a broad range of behavioral measures of cognitive function. The Health Insurance Portability and Accountability Act (HIPAA) compliant protocol was approved by the UT Southwestern Institutional Review Board and written informed consent was obtained from all participants. All participants underwent extensive health screening and had no contraindications to MRI scanning (pacemaker, implanted metallic objects, and claustrophobia) and were generally of good health, with no serious or unstable medical conditions such as neurological disease, brain injury, uncontrollable shaking, past bypass surgery or chemotherapy, or use of medications that affect cognitive function. All participants were

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highly right-handed native English speakers with at least a high school education and a Mini-Mental State Exam (MMSE) (Folstein et al. 1975) score of 26 or greater. The racial and ethnic distribution of the sample included American Indian (2 or 1%), Asian American (9 or 4%), African American (12 or 5%), Hispanic (10 or 4%), Multiracial (4 or 2%), and Caucasian (195 or 8%). Thirty-three subjects who reported a diagnosis of hypertension were taking antihypertensive medications (mostly angiotensin converting enzyme inhibitors, beta-blockers, and angioten-
sin II receptor antagonists). The hypertensive participants were significantly older than their normotensive peers, t = 8.85, P < 0.001, but did not differ on education, t = 0.491, ns, or MMSE, t = 1.22, ns. Mean systolic and diastolic blood pressure for the hypertensive group (137.85/83.48 mm Hg) significantly exceeded (for systolic pressure, t = 5.10, P < 0.001; for diastolic pressure, t = 2.70, P = 0.009) that of the controls (122.73/79.35 mm Hg).

Global venous oxygenation, CBF, and CMRO2 were measured in a total of 232 subjects (aged 20–89). Regional CBF was also measured in these subjects. However, data were not usable in a few subjects due to pulse sequence problems, thus regional CBF data were available in 226 subjects. We also offered the CVR option to all subjects, but some parti-
cipants declined this scan because of concerns about CO2 breathing. Therefore, a subset of 152 subjects participated in the CVR scan. We note, however, that the breathing paradigm used in our study was actually easily tolerable and all subjects who agreed to do the CO2 study completed the scan without problem. Table 1 lists demographic information for the participants.

Overview of Experimental Procedures

MRI investigations were performed on a 3 T MR system (Philips Medical System). A body coil was used for radio frequency transmission and an 8-channel head coil with parallel imaging capability was used for signal reception. Foam padding was used to stabilize the head to minimize motion. The cerebral metabolic and vascular measurements described below were completely noninvasive and conducted in a scan session of approximately 30 min.

**Figure 1.** Diagram illustrating the homestasis of oxygen delivery and consumption in the brain. Arterial (Y_a) and venous (Y_v) oxygenation levels are the percentage of hemoglobin in the blood that is bound to oxygen. Y_a is close to unity and, relative to Y_v, does not vary much across individuals. Arterial vessels deliver blood to brain tissue, the flow rate of which is denoted by CBF. When the blood transits through capillary beds, a portion of the carried oxygen is extracted by brain tissue for its metabolism, the rate of which is denoted by CMRO2. The portion that remains in the capillary beds, a portion of the carried oxygen is extracted by brain tissue for its metabolism, the rate of which is denoted by CMRO2. The portion that remains in the blood will determine the value of Y_v and is drained through veins.

**Global Venous Oxygenation**

Global venous oxygenation, Y_v, was measured noninvasively from superior sagittal sinus (SS) using a recently developed technique T2-relaxation-under-spin-tagging (TRUST) MRI (Lu and Ge 2008). The imaging parameters were voxel size 3.44 × 3.44 × 5 mm3, time repetition (TR) = 8000 ms, time to inversion (TI) = 1200 ms, 4 time echos (TEs): 0, 40, 80, and 160 ms, and duration 4.5 min.

The data processing procedures for TRUST MRI were based on an algorithm described previously (Lu and Ge 2008). Briefly, after pairwise subtraction between control and tag images, a preliminary region of interest (ROI) was manually drawn to include the SS. This ROI tended to have about 30–50 voxels, which include the vein as well as some surrounding tissue. To further define the venous voxels, the voxels with highest blood signals (according to the difference signals) in the ROI were chosen as the final mask for spatial averaging. For the purpose of standardizing protocol, we use 4 peak voxels in this study, although we have tested the effect of voxel number and found that the results are relatively insensitive to the voxel number (Lu and Ge 2008). The venous blood signals were fitted to a monoexponential function to obtain Y_v. The T2 was in turn converted to Y_v via a calibration plot obtained by in vitro blood experiments under controlled oxygenation, temperature, and hematocrit conditions (Lu et al. 2004; Zhao et al. 2007; Lu and Ge 2008).

**Global CBF**

Total CBF to the entire brain was measured with phase-contrast (PC) flow velocity MRI with imaging slices positioned at a level that allowed simultaneous assessment of the 4 feeding arteries, including left/right internal carotid and left/right vertebral arteries (Aslan et al. 2010). To visualize these arteries and to ensure correct positioning of PC MRI, a time-of-flight angiogram was first acquired with the following acquisition parameters: TR/TE/fill angle = 23 ms/3.45 ms/18°, field of view (FOV) = 160 × 70 × 160 mm3, voxel size 1.0 × 1.0 × 1.5 mm3, number of slices = 47, one saturation slab of 60 mm positioned above the imaging slab, and duration 1 min 26 s. The PC MRI was then performed with the following parameters: single slice, fill angle = 0.45 × 0.45 × 5 mm3, FOV = 230 × 230 × 5 mm3, TR/TE = 20/7 ms, flip angle = 15°, maximum velocity encoding = 80 cm/s, and duration 30 s.

To quantify total CBF from PC MRI data, left/right internal carotid and left/right vertebral arteries were identified from the phase image (i.e., velocity map). These arteries were distinguishable from the veins (e.g., internal jugular veins) because their blood flow direction is opposite to that of the veins. An ROI was then drawn on each of the 4 arteries based on the magnitude image (Aslan et al. 2010). The ROI mask was applied to the velocity map and the integration of the map (i.e., velocity × area) yielded CBF in units of milliliters per minute. We have tested the interrater variability of this processing procedure and found that the results are highly consistent across raters, r > 0.99 (Supplementary Fig. S1).

To account for brain size differences and to obtain unit mass CBF values, the total CBF was divided by the brain mass obtained from a high-resolution T1-weighted scan with the following parameters: magnetization-prepared rapid acquisition of gradient echo sequence, TR/TE/TI = 8.1 ms/3.7 ms/1100 ms, flip angle = 18°, voxel size 1 × 1 × 1 mm3, number of slices 160, sagittal slice orientation, and duration 3 min.

<table>
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<tr>
<th>Table 1</th>
<th>Subject demographic information and number of subjects for each physiologic measure</th>
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that the regressor was the EtCO2 time course rather than the fMRI signal. University College London, UK) similar to a typical fMRI scan, except for continuous labeling with a duration of 1.6 s, delay 5 mm, TR/TE = 4020 ms/14 ms, pseudo-continuous labeling with a duration of 1.6 s, delay = 1.5 s, single-shot echo-planar imaging (EPI), 30 pairs of label and control images, and duration 4 min.

ASL MR images were used to calculate a relative CBF map by subtraction of the control and label image sets following procedures established previously (Aslan et al. 2010). The 30 repeated scans were averaged to improve signal-to-noise ratio. We note that the ASL data and the PC MRI data described earlier are complementary, in that PC MRI provides a quantitative estimation of absolute CBF without spatial information, whereas ASL MRI provides a spatially resolved map, but it is a relative measure. We have recently devised a method to combine these 2 images to yield quantitative CBF measures on a region-specific basis (Aslan et al. 2010). This method was used in the present study to determine regional CBF in units of milliliters per 100 g per minute.

Regional CBF

Regional CBF at resting state was measured using arterial spin labeling (ASL) MRI (Garcia et al. 2005; Wong 2007; Wu et al. 2007; Dai et al. 2008). Scan parameters were FOV = 240 x 240 mm², matrix size = 80 x 80, 27 axial slices, thickness = 5 mm, TR/TE = 4020 ms/14 ms, pseudo-continuous labeling with a duration of 1.6 s, delay = 1.5 s, single-shot echo-planar imaging (EPI), 30 pairs of label and control images, and duration 4 min.

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Regional CVR

Regional CVR measurement followed protocols established in our previous studies (Yezhuvath et al. 2009). CVR was assessed using hypercapnia induced by 5% CO2-breathing (mixed with 21% O2 and 74% N2). Hypercapnia was administered via a plastic bag with a valve to switch between room air and CO2 air. A mouthpiece and nose clip were used to achieve mouth-only breathing. A research assistant was inside the magnet room throughout the experiment to switch the valve and monitor the subject. Physiologic parameters, including end-tidal (Et) CO2, breathing rate, heart rate, and arterial oxygenation (Ya), were recorded during the experiment (MEDIAD, Novametrix Medical Systems). The type of air breathed in was switched every minute in a manner similar to a block design fMRI experiment, while blood oxygenation level-dependent (BOLD) MR images were acquired for 7 min. Our previous study suggested that CVR measured with 1-min CO2 inhalation is comparable with that with a longer duration (e.g., 4 min) (Yezhuvath et al. 2009), and our experience is that 1-min inhalation is much easier to tolerate. Other imaging parameters were FOV = 220 x 220 mm², matrix size = 64 x 64, 43 axial slices, thickness = 3.5 mm, no gap, TR/TE/flip angle = 2000 ms/25 ms/80°, single-shot EPI, and duration 7 min.

CVR data were processed using a general linear model (SPM2, University College London, UK) similar to a typical fMRI scan, except that the regressor was the EtCO2 time course rather than the MRI paradigm. In-house MATLAB (Mathworks) scripts were used to obtain EtCO2 time courses that were synchronized with MRI acquisitions.

Since the hypercapnia-induced vasodilatation is mediated by CO2 level changes, EtCO2 time course provides an input function to the vascular system. The BOLD time course is the output signal, and by comparing the input and output signals, the vascular system property was determined (Yezhuvath et al. 2009). Absolute CVR is in units of %BOLD signal change per mmHg of EtCO2 change (%BOLD/mmHg CO2).

Data Analysis

For the global measures of venous oxygenation, CBF, and CMRO2, a multiple regression analysis was employed with the metabolic/vascular measure as the dependent variable. Age and gender were used as the independent variables. As an exploratory analysis, a quadratic age term, that is, age², was also added to the model to assess whether a nonlinear equation could yield better fitting of the data. Decade-by-decade time courses were obtained by averaging the subjects in each decade (e.g., 20–29, 30–39, etc.).

For the regional measures, CBF and CVR maps in individual space were processed with Statistical Parametric Mapping (SPM2, University College London, UK) and Hierarchical Attribute Matching Mechanism for Elastic Registration (HAMMER, University of Pennsylvania, PA) software packages. The maps were normalized to the Montreal Neurological Institute (MNI) template space using the high-resolution T1-weighted image as an intermediate step. We used the HAMMER algorithm for the spatial normalization process because it was shown to be relatively robust even in the presence of brain atrophy, and it also has the option to conduct concentration-preserving transformation (Shen and Davatzikos 2002). This was important to make sure the comparison truly reflected vascular parameters rather than being affected by brain volume reduction. The images were further smoothed using a Gaussian filter with full-width-half-maximum of 12 mm. This step was necessary to account for small differences in gyr/sulci locations across subjects (Ashburner and Friston 2000).

For voxel-by-voxel statistical analysis of CBF and CVR maps, we conducted a multiple regression analysis with age, gender, gray matter probability, and CSF probability as the regressors. The gray and CSF probability indices were obtained by segmentation routines in SPM2. They were included in the model to eliminate any residual partial volume effect at the intravoxel level so that the observed age dependence is not due to an increased CSF fraction or reduced gray matter fraction in older subjects. We note that the white matter probability was not included in the model because it has a fixed relationship with the other 2 probability values, PGM + PGM + PCSF = 1, thus its effect is already included in the model. Student t-tests were conducted to identify significant clusters using criteria established in the literature (P < 0.005, cluster size = 200 voxels) (Xu et al. 2007). We also performed an ROI analysis on the CBF and CVR images given that ROI methods may provide more valid results than voxel-wise methods alone (Kennedy et al. 2009). ROIs corresponding to major brain regions were automatically determined using the preprocessed MNI brain template (Tzourio-Mazoyer et al. 2002). Eight ROIs were investigated: frontal lobe, parietal lobe, temporal lobe, occipital lobe, insular cortex, limbic regions, sensorimotor regions, and subcortical gray matter. The parameter values within the ROI were averaged. To account for partial volume effect, the ROI value was corrected for gray/white matter probability following procedures used previously (Johnson et al. 2005). A regression analysis was conducted and a multicomparrison-corrected P value of 0.05 or less was considered significant.

Results

Global Venous Oxygenation Decreases with Age

Figure 2 shows the scatter plot between Ya and age (N = 232). Regression analysis revealed that age has a statistically significant (P < 0.0001) effect on Ya. Specifically, average Ya in typical 20-year-olds is approximately 64.2%, and it decreases with age at a rate of 1.4% per decade, suggesting that the balance between oxygen demand and supply is gradually

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altered with age. A quadratic model with age² as an additional regressor did not improve the fit.

Intersubject variability in $Y_v$ was also assessed on a decade-by-decade basis, and it showed a significant increase with age (cross-correlation coefficient between decade and standard deviation of $Y_v$ within the decade $R = 0.81$, $P = 0.0272$). That is, with age, $Y_v$ not only shows a gradual decrease but the intersubject heterogeneity also becomes greater.

Global CBF Decreases with Age
Figure 3a illustrates the location of the 4 feeding arteries, from which global CBF was measured. Figure 3b shows the scatter plot between CBF and age ($N = 232$). Regression analysis revealed an age-related decrease ($P = 0.0065$) of global CBF at a rate of 0.8 ml/100 g/min per decade, from an average CBF of 58.1 ml/100 g/min in typical 20-year-old subjects.

Global CMRO₂ Increases with Age
Figure 4 shows the scatter plot between CMRO₂ and age ($N = 232$). Regression analysis revealed that there is a paradoxical increase of CMRO₂ with age ($P = 0.0101$). Average CMRO₂ of typical 20-year-old subjects is approximately 164.1 µmol/100 g/min, and it increases with age at a rate of 2.6 µmol/100 g/min per decade. Therefore, the aging brain appears to suffer from double insults of decreased oxygen supply and increased oxygen demand, resulting in an age-related decrease in venous oxygenation. Note that the CMRO₂ value reported in our study is for unit mass brain parenchyma, thus the brain atrophy effect has been accounted for. As far as the total brain oxygen consumption is concerned, an age-related decrease was observed because the brain size is smaller in older subjects (see Discussion for more details).

Regional Specificity of Age-Related CBF Alterations
Figure 5 shows averaged CBF maps for each decade. Visual inspection suggested that age-related CBF decline is heterogeneous across brain regions. Figure 6a,b shows the voxels that revealed a significant age-related decrease using voxel-based linear regression ($N = 226$). These regions were found to be prefrontal cortex (including anterior cingulate cortex), insular cortex, and caudate nucleus. All regions were located in the rostral half of the brain. There also appears to be a hemispheric asymmetry in the prefrontal region with the right brain showing more pronounced CBF decline. ROI analysis revealed similar findings. Of the 8 major regions assessed, frontal lobe (corrected $P = 0.002$), insula cortex ($P < 0.001$), and subcortical gray matter ($P = 0.016$) showed significant age-related decline.
An age-related CBF increase was also observed in bilateral white matter regions of frontal and parietal lobes (Supplementary Fig. S3). The physiologic mechanism underlying this observation is not clear.

The gender-related CBF difference does not seem to be region specific. Female subjects had higher CBF than male subjects throughout the entire brain (Supplementary Fig. S4).

**CVR Decreases with Age**

Figure 7 shows the voxels that revealed a significant CVR decrease with age using voxel-based linear regression (N = 152). It can be seen that CVR reduction is more prevalent compared with CBF. ROI analysis revealed highly significant age effects in all regions assessed, including frontal lobe (corrected \( P < 0.001 \)), parietal lobe (\( P < 0.001 \)), temporal lobe (\( P = 0.003 \)), occipital lobe (\( P = 0.002 \)), insular cortex (\( P < 0.001 \)), limbic regions (\( P < 0.001 \)), sensorimotor regions (\( P < 0.001 \)), and subcortical gray matter (\( P = 0.003 \)). We have also tested whether a quadratic model can yield a better fit. A trend of improvement was observed in a few regions including the occipital lobe (uncorrected \( P = 0.029 \)), insular cortex (\( P = 0.010 \)), and subcortical gray matter (\( P = 0.007 \)), suggesting that CVR decline may be nonlinear (accelerated) with age.

Decade-by-decade alterations in regional CBF and CVR were also investigated. Since prefrontal cortex showed a significant decline in both CBF and CVR and it is one of the most affected regions in aging (Raz and Kennedy 2009), we have focused on this region using an anatomically defined mask in the literature (Tzourio-Mazoyer et al. 2002). Figure 8 shows the time courses...
of CBF and CVR alterations in prefrontal cortex. It can be seen that CVR shows a faster decay with age. Comparing subjects in the 80s with those in the 20s, the averaged CBF decreased by 18%, whereas the CVR decreased by 54%. This observation is also consistent with the above findings that CVR decline involves a larger portion of the brain than CBF.

**Gender Differences in Physiologic Parameters**

Gender effects were also obtained from the regression analysis described above. It was found that female subjects had significantly higher \( Y_c \) (\( P = 0.0205 \)), CBF (\( P < 0.0001 \)), and CMRO\(_2\) (\( P < 0.0001 \)) compared with male subjects. The differences were 2.1%, 10.0 ml/100 g/min, and 22.0 \( \mu \)mol/100 g/min for \( Y_c \), CBF, and CMRO\(_2\) respectively. No gender effects were observed for CVR.

**Discussion**

In the present study, we conducted an investigation of age-related differences in brain metabolism and vasculature in a relatively large cohort of healthy subjects. We found that the brain's energy homeostasis is disturbed in aging due to an increase in oxygen demand and a concomitant reduction in blood supply. Such an alteration occurred early in middle age. The pattern of CBF decline is heterogeneous across the brain with prefrontal cortex, insular cortex, and caudate being the most affected regions. Aside from the age-related differences in resting state CBF, the blood vessels’ ability to dilate and to dynamically adjust CBF was also reduced with age, the extent of which is more prominent than that of the resting state CBF.

To our knowledge, this work represents the most thorough investigation of metabolic and vascular physiology in aging with multiple static and dynamic parameters assessed in the same cohort. Age-related CBF differences have been extensively studied in the literature using various imaging modalities and our finding of a CBF decrease with age is in general agreement with most previous reports (Devous et al. 1986; Hagstadius and Risberg 1989; Leenders et al. 1990; Martín et al. 1991; Bertsch et al. 2009; Heo et al. 2010). A novel finding from the present study is that we observed a highly significant decrease in venous oxygenation (i.e., an increase in oxygen extraction fraction, OEF) with age. Very few studies in the literature assessed OEF in normal aging due to the need of radiotracer injection and arterial blood sampling. The few studies that measured OEF all failed to identify a significant effect of age (Frackowiak et al. 1980; Yamaguchi et al. 1986; Leenders et al. 1990; Marchal et al. 1992), possibly because of variations in individual values and a relatively small sample size (ranging from 12–54 subjects). Owing to the recent development in noninvasive oxygenation mapping techniques (Lu and Ge 2008), we were able to measure venous oxygenation in 232 subjects, and the results unequivocally showed an age-related difference in OEF, demonstrating a disturbed balance between oxygen supply and consumption in aging. We should note that the TRUST MRI technique, by its design principle, is not susceptible to brain atrophy because the method is based on the MR \( T_2 \) decay time constant rather than on the MR signal itself (Lu and Ge 2008). Thus, the age-related reduction in tissue volume is not a confounding factor in our oxygenation measurement.

Another interesting observation was that the oxygen metabolic rate, CMRO\(_2\), was found to increase with age. This is opposite to most of the reports in literature, where CMRO\(_2\) was found to decrease with age (Kety 1956; Yamaguchi et al. 1986; Leenders et al. 1990; Marchal et al. 1992). We hypothesized that this discrepancy is due to brain parenchyma volume reduction that is difficult to correct in previous PET and SPECT imaging studies, which would allow CSF to be partial-volumed in the measurement and result in an underestimation in CMRO\(_2\) in elderly subjects. To test this hypothesis, we re-analyzed our data by calculating CMRO\(_2\) per unit volume of intracranial space (instead of per unit volume of pure tissue).

The results then became consistent with the previous findings, showing a significant CMRO\(_2\) decrease with age (\( P = 0.008 \), slope = -2.4 \( \mu \)mol/100 g/min per decade, see Supplementary Fig. S5 for scatter plot). Therefore, our results suggest that the age-related metabolic decline reported previously may be largely driven by a reduced brain volume in older subjects. For the brain tissue that remained, the metabolic rate is actually higher in the elderly. Such a change may reflect an age-related reduction in neuronal computational efficiency or possible leakage in membrane ion channels, which necessitates more active Na\(^+\)/K\(^-\) ATPase pumps to maintain the membrane polarity (D’Esposito et al. 2003; Iadecola et al. 2009). For comparison, we note that a few studies have measured whole-body metabolic rate as a function of age (Krems et al. 2005; Frisard et al. 2007; St-Onge and Gallagher 2010). It was found that whole-body metabolic rate decreases with age. Much of these age-related changes can be explained by the change in body composition (i.e., more fat mass and less fat-free mass) and a reduction in physical activity (Lührmann et al. 2009) Interestingly, after adjusting for body composition and physical activity, the remaining energy expenditure actually increased with age, finding similar to the present study conducted for the brain.

The spatial patterns of CBF decline are comparable with those reported previously, with prefrontal cortex and insular cortex among the most affected regions (Leenders et al. 1990). A noteworthy observation is that the right prefrontal cortex showed considerably greater affected areas compared with the left hemisphere (see Fig. 6), suggesting that the right prefrontal cortex may be more vulnerable to age-related changes. This finding is interesting because there are numerous reports from the IMRI literature that the right prefrontal cortex is activated more in old compared with young adults on tasks that are typically left-lateralized in young (Cabeza et al. 1997; Gutchess et al. 2005; Duverne et al. 2009). The present data, when
combined with fMRI data, will permit a determination of the role that CBF plays in this effect and will be the subject of a later report.

The age-related alterations in CVR were found to be more prevalent than those of CBF, in terms of both the spatial extent (Fig. 7) and the percentage (Fig. 8). Therefore, it appears that age has a greater effect on the dynamic properties of cerebrovasculature compared with the static properties. Elderly individuals may have sufficient blood supply under resting conditions, but under challenge conditions such as those induced by cognitively demanding tasks, the vasculature may not be able to provide adequate blood supply, which could cause a transient ischemia to the neuronal tissue.

The findings of age-related CVR reduction also have important implications for understanding neural activity changes in aging using fMRI. FMRI is a powerful neuroimaging tool to probe neural activity via indirect effect on blood flow and blood oxygenation. There have been numerous fMRI studies in recent years to characterize changes in neural activity with age (for a review, see D’Esposito et al. 2003). With a few exceptions, most studies did not account for the effect of vascular changes on the fMRI signals. These studies have reported that neural activation was reduced with age in many brain regions but was enhanced in a few selected regions. Given our observation of a widespread decrease of CVR with age, it is possible that some of the fMRI signal reduction was simply a manifestation of vascular decline. It also suggests that the extent of enhanced neural activation with age may be more pronounced than currently thought. Such a reexamination may be particularly relevant for prefrontal cortex where our data suggest that the CVR can decrease by more than 50% comparing subjects in the 80s with those in the 20s (Fig. 8).

In the present study, we also observed a sex difference in that women had higher CBF and CMRO2 than men. This CBF difference has been reported previously by a number of investigators (Devous et al. 1986; Rodriguez et al. 1988; Bertsch et al. 2009). Several hypotheses were proposed to explain this difference. One possibility is that women have lower hematocrit levels, thus in order to carry an equal amount of oxygen, higher CBF is needed (Shaw et al. 1984). Another hypothesis states that the heart actually delivers a similar amount of blood to the brain in men and women (Baxter et al. 1987). However, since women tend to have a smaller brain volume, the CBF value per weight of brain tissue becomes greater. Another possibility for higher CBF in women is to match the higher metabolic rate as described below. The present study observed a sex-dependent CMRO2 difference with women having a higher average value. This was not noted in previous CMRO2 studies (Yamaguchi et al. 1986; Leenders et al. 1990; Marchal et al. 1992). For cerebral metabolic rate of glucose, some reports have suggested a higher value for women and attributed this difference to the influence of estrogens, which regulate basal body temperature, ionic balance, and body fluid (Baxter et al. 1987). However, other studies using similar techniques have found no apparent differences between men and women (Miura et al. 1990). Thus, the sex differences in brain energy consumption may require further investigation.

In this study, the subject recruitment criteria were based on standard protocols for brain and cognitive aging research. Individuals with neurological, psychiatric conditions, or brain tumors were excluded, and the mean MMSE score of the participants was 28.2. With this set of criteria, our data are expected to represent the normal aging effect in the general population. We did not exclude participants with genetic risk factors for dementia (e.g., APOE ε4) or those with hypertension or hypercholesterolemia because these are very prevalent risk factors in the general population, especially in older subjects. If we were to exclude these subjects, we would be effectively comparing normal young subjects to supernormal older subjects. However, these are important questions and, in our future studies, we will investigate these issues by making comparisons between age-matched normotensive and hypertensive subjects, those with and without genetic risk factors, and elderly subjects with and without amyloid depositions.

We recognize that brain volume shows an age-related decline and this effect, if not accounted for, may become a confounding factor in the comparison of metabolic and vascular parameters. Therefore, in our data analysis, we have paid special attention to minimize the partial volume effect. For the global measures, we used high resolution images (1 × 1 × 1 mm3) to delineate pure brain parenchyma, then the metabolic and vascular parameters were calculated based on tissue volume after excluding CSF space. For the regional measures, we employed 2 separate procedures. We first used an elastic registration algorithm to match the individual brain to a brain template (Shen and Davatzikos 2002). To account for any residual brain volume effect, we included the gray matter and CSF partial volumes as covariates in the regression analysis.

The findings from the present study need to be interpreted within the constraints of a few limitations. The participants in this study are both healthier and somewhat more educated than the general population of older adults. We sought to recruit a healthier than average aging sample to help control unwanted noise that could confound understanding of the biological process of aging. Thus, our results should be viewed as a "best-case-scenario" model of the healthy aging brain. Several of the parameters reported in this study, specifically venous oxygenation and CMRO2, are whole-brain measures without regional information. Due to technical challenges, our MRI methods do not allow measurement of these parameters on a voxel-by-voxel basis. Therefore, it is not known whether the observed metabolic changes affect the whole brain or are region specific. Second, the effect size of our data was moderate despite a relatively large sample size (e.g., for CBF and CMRO2). One possible reason is that there were large intersubject variations even within the same age group, presumably associated with the subject’s physiologic state (e.g., breathing rate and arousal level) at the time of MR acquisition. Another possible reason for the small effect size is that the effect may be region-specific and, when a global measure is taken, the effect is averaged out. Finally, our MRI techniques used a number of assumptions in estimating CBF, venous oxygenation and CMRO2, thus errors in these assumptions may be propagated to the physiologic parameters reported. However, since these assumptions are not age dependent, they would only reduce the power of the data but should not cause false positive observations.

In summary, we used noninvasive MRI techniques to assess metabolic and vascular functions across the adult life span. Age-related differences were observed in each of the physiologic parameters studied. Characterization of these basic physiologic processes may be useful for understanding the mechanisms of age-related changes in cognitive function. In addition, alterations in vascular function have strong implications for interpretation of fMRI signals in cognitive aging.
Supplementary Material
Supplementary material can be found at: http://www.cercor.oxfordjournals.org/.

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