Age and Sex Variability and Normal Reference Values for the $V_{MCA}/V_{ICA}$ Index

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Age and Sex Variability and Normal Reference Values for the $V_{\text{MCA}}/V_{\text{ICA}}$ Index

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BACKGROUND AND PURPOSE: The index of mean blood flow velocity ($V$) in the middle cerebral artery (MCA) divided by respective velocity in the ipsilateral internal carotid artery (ICA), or $V_{\text{MCA}}/V_{\text{ICA}}$ index, is commonly used as a marker of vasospasm, although reference values are not established. We sought to provide reference data for these velocities and index.

METHODS: Transcranial color-coded duplex and carotid duplex sonography was performed in 335 healthy volunteers (211 women, 124 men; mean age $\pm$ SD, 42 $\pm$ 18 years; range, 18–86 years). Age analyses were based on three groups: I, <40; II, 40–60; and III, >60 years. The $V_{\text{MCA}}/V_{\text{ICA}}$ index was calculated based on angle-corrected blood flow velocities determined in the MCA and extracranial ICA.

RESULTS: Mean flow velocities in the MCA and ICA diminished with increasing age, most pronounced in those subjects >40 years. The $V_{\text{MCA}}/V_{\text{ICA}}$ index increased significantly (1.67 $\pm$ 0.005 [age]; $P < .05$) with age in women, but not in men. In women, reference values and ranges for the $V_{\text{MCA}}/V_{\text{ICA}}$ index were as follows, by group: I, 1.82 (range, 0.88–2.68); II, 1.91 (range, 0.94–2.88); and III, 2.06 (range, 0.59–3.53). Respective values for men were as follows, by group: I, 2.10 (range, 0.96–3.24); II, 2.04 (range, 0.71–3.37); and III, 1.78 (range, 0.81–2.75). In subjects <40 years, the $V_{\text{MCA}}/V_{\text{ICA}}$ index was significantly higher in men than in women.

CONCLUSION: The $V_{\text{MCA}}/V_{\text{ICA}}$ index significantly varies with age and sex. Sonographic diagnosis of cerebral vasospasm should be based on age- and sex-adjusted reference values of the $V_{\text{MCA}}/V_{\text{ICA}}$ index.

The ability of transcranial Doppler sonography (TCD) to detect elevated blood flow velocities associated with narrowing of an intracranial artery has led to extensive application of TCD for the bedside detection and serial evaluation of cerebral vasospasm (1, 2). Transcranial color-coded duplex sonography (TCCS) has enabled more accurate estimates of intracranial blood flow velocities (3, 4). Considerable efforts have been devoted to establishing a threshold of blood flow velocities that reliably differentiate cerebral vasospasm from hyperemia or physiologic blood flow (5–7). However, the diagnostic reliability of any isolated velocity threshold is limited because of the multifactorial determinants of blood flow velocity in a particular vascular segment (8–10).

TCD diagnosis of cerebral vasospasm is limited by false-negative results associated with increased cerebrovascular impedance and false-positive results caused by hyperemia and/or hyperperfusion (11, 12). Aaslid et al (13) and Lindegaard et al (14) originally proposed the use of a ratio to relate blood flow velocity ($V$) in the middle cerebral artery (MCA) to that in the ipsilateral extracranial internal carotid artery (ICA), and they used this $V_{\text{MCA}}/V_{\text{ICA}}$ index to help distinguish vasospasm from normal blood flow. Despite relatively widespread acceptance of this ratio, reference values for the $V_{\text{MCA}}/V_{\text{ICA}}$ index have not been established.

Because anatomic characteristics and elastic properties of the intracranial and extracranial vessels differ by age and sex, velocities and corresponding indices are also expected to vary (15–18). The purpose of this study was to determine reference values for mean blood flow velocities and the $V_{\text{MCA}}/V_{\text{ICA}}$ index based on age and sex in a large group of healthy subjects.
Methods

The local ethics committee approved the research protocol, and informed consent was obtained. The study population consisted of 335 healthy volunteers recruited from the individuals from the medical school, the hospital staff, and their relatives. They included 211 women (mean age ± standard deviation [SD], 40 ± 18.8 years; range, 18–86 years) and 124 men (mean age ± SD, 48 ± 16.7; range, 19–84 years). Selection criteria excluded individuals with a significant medical history, including those with psychiatric, cardiovascular, endocrine, or neurologic disorders. Pregnant women were also excluded. Individuals were also excluded if they were receiving medication or hormonal therapy. Screening procedures also excluded those with body temperature above 37°C (98.6°F), systolic blood pressure greater than 160 mm Hg, diastolic blood pressure greater than 100 mm Hg, or moderate or severe carotid atherosclerosis.

Transcranial Color-Coded Duplex Sonography

After the subjects rested for 15 minutes in the supine position, the intracranial arteries were studied bilaterally by using a sonographic scanner (Toshiba, Toshiba Medical System, Tokyo, Japan) equipped with a 2.5-MHz, 90° phase-array probe for B-mode and Doppler imaging. Proximal segments of the basal cerebral arteries were insonated via a transtemporal approach on gray-scale and color imaging and examined on the basis of their anatomic relationship to identifiable intracranial structures (4). A 3-mm wide sample volume was placed on the color image of the insonated vascular segment about 10 mm distal to the common carotid bifurcation. Automatic determinations of angle-corrected peak-systolic (VPS), mean (VMEAN), and end-diastolic (VED) blood flow velocities were subsequently measured. Automatic determinations of Doppler flow imaging (16). The sample volume, adjusted to the size of the insonated vessel, was placed within the ICA 15–20 mm distal to the common carotid bifurcation. Automatic determinations of angle-corrected VPS, VMEAN, and VED were used. In cases with weak Doppler signal intensity, the maximum frequency envelope of the Doppler waveform was manual traced. The VMEAN/VICA index was independently calculated on the basis of VPS, VMEAN, and VED in the MCA and ICA as the VMEAN/VICA PS index, the VMEAN/VICA mean index, and the VMEAN/VICA ED index, respectively.

Statistical Analysis

Data were analyzed by using statistical software (Systat for Windows; Systat, Evanston, IL). Mean, range, median, and SD across subjects were calculated for each sonographic parameter. A normal distribution of measurements was verified by the normal probability plot method provided by Systat.

Mean VMEAN, mean VICA, and the VMEAN/VICA index were plotted for all subjects on the basis of age and sex. Trend curves obtained for distance-weighted least-squares smoothing of the mean VMEAN and VICA values were computed to reveal the points of deflection of the age-flow dependence relation. The course of the age dependence of the curve for mean VMEAN enabled us to define three groups according to age: younger than 40, 40–60, and older than 60 years (15). Values of the VMEAN/VICA index from both hemispheres were compared by using a paired t test. Data between age and sex groups were compared with a one-way analysis of variance and the Tukey test for pairwise probability comparisons with probability adjustment and with a nonpaired t test, respectively. Relationships between the VMEAN/VICA ratio and age were estimated by means of linear regression analysis.

We used traditional, normal theory to establish normal reference ranges because the data were normally distributed (19). Therefore, normal reference ranges were estimated by using a mean and 2 (actually 1.96) SDs of the dataset. This calculation yielded the 2.5% and 97.5% reference intervals.

Results

Poor transtemporal windows on at least one side excluded the data from 31 (9.3%) subjects from further analysis. The highest prevalence of insufficient windows was noted in subjects older than 60 years. As a result, VMEAN/VICA indices were calculated on the basis of measurements of blood flow velocity in 304 subjects: 193 women and 111 men (Table 1).

Values of mean VMCA, VICA, and VMCA/VICA were

<p>| Table 1: Normal reference values for mean MCA and ICA blood flow velocities by age group |
|--------------------------------|-----------------|-----------------|-----------------|-----------------|</p>
<table>
<thead>
<tr>
<th>Age Group</th>
<th>Mean Velocity (cm/s)</th>
<th>All</th>
<th>I (&lt;40 y)</th>
<th>II (40–60 y)</th>
<th>III (&gt;60 y)</th>
<th>Between-Group Differences</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mean Velocity (cm/s)</td>
<td>All</td>
<td>I (&lt;40 y)</td>
<td>II (40–60 y)</td>
<td>III (&gt;60 y)</td>
<td>Between-Group Differences</td>
<td></td>
</tr>
<tr>
<td>MCA</td>
<td>71 (35–107)**</td>
<td>78 (44–112)</td>
<td>70 (36–104)</td>
<td>57 (32–82)</td>
<td>I vs II', II vs III', I vs III'</td>
<td></td>
</tr>
<tr>
<td>ICA</td>
<td>39 (18–60)**</td>
<td>43 (28–61)</td>
<td>38 (16–60)</td>
<td>33 (16–50)</td>
<td>I vs II', II vs III', I vs III'</td>
<td></td>
</tr>
<tr>
<td>MCA</td>
<td>75 (39–111)**</td>
<td>80 (45–115)†</td>
<td>74 (41–107)</td>
<td>58 (31–85)</td>
<td>II vs III', I vs III'</td>
<td></td>
</tr>
<tr>
<td>ICA</td>
<td>42 (20–64)*</td>
<td>45 (28–62)*</td>
<td>42 (17–67)</td>
<td>31 (12–50)</td>
<td>I vs II', II vs III', I vs III'</td>
<td></td>
</tr>
<tr>
<td>MCA</td>
<td>64 (32–96)**</td>
<td>71 (40–102)</td>
<td>65 (32–98)</td>
<td>56 (31–81)</td>
<td>I vs III'</td>
<td></td>
</tr>
<tr>
<td>ICA</td>
<td>34 (20–48)*</td>
<td>35 (21–49)</td>
<td>34 (20–48)</td>
<td>34 (20–48)</td>
<td>Not significant</td>
<td></td>
</tr>
</tbody>
</table>

* Age dependence, P < .05. ** Age dependence, P < .001. † All P < .05. ‡ Sex dependence, P < .05.
narrowed MCA and the corresponding horizontal ends of the box. *Indicates outlying value, inconsistent with other lower and upper qualities by the corresponding horizontal ends.

The median value is indicated by a central horizontal and the lower and upper qualities by the corresponding horizontal ends of the box. *Indicates outlying value, inconsistent with other points in the sample.

normally distributed. Because no significant differences were noted in any of these parameters on the basis of laterality (P = .1), reference ranges for the index were calculated by using values from both sides.

The V_{MCA}/V_{ICA} index substantially increased with age (Fig 1). The greatest age dependency was noted in the V_{MCA}/V_{ICA} PS index (P < .05), where V_{MCA}/V_{ICA} PS index = 1.57 + 0.004(age). We noted weaker age relationships for the V_{MCA}/V_{ICA} mean index (P = .02), where V_{MCA}/V_{ICA} mean index = 1.82 + 0.002(age), and for the V_{MCA}/V_{ICA} ED index (P = 1), where V_{MCA}/V_{ICA} ED index = 1.85 + 0.003(age). Regression associated with age explained 1.8% of the variance in each of the indices, as determined by R^2.

The age dependency of the index was not significant in men but was significant in women (P < .01), where V_{MCA}/V_{ICA} PS index = 1.46 + 0.006(age), V_{MCA}/V_{ICA} mean index = 1.67 + 0.05(age), and V_{MCA}/V_{ICA} ED index = 1.69 + 0.006(age).

The curves obtained for distance-weighted, least-squares smoothing of the individual values of MCA and ICA flow velocities were computed to reveal the points of deflection of the age-flow dependence relation. To match the dynamics of age dependency, all subjects were divided into three age groups: I, younger than 40; II, 40–60; and III, older than 60 years. This separation enabled us to calculate normal reference values for the relevant age limits (15). Table 1 provides details about the mean values and reference ranges across all subjects and separated by sex. Differences in mean flow velocities in the MCA and ICA were statistically significant between age groups. The between-group differences in the V_{MCA}/V_{ICA} indices, calculated for all subjects and for men, were insignificant. Differences between group I and group III were substantial in women, for indices calculated on the basis of peak-systolic and end-diastolic velocities (Table 2).

The V_{MCA}/V_{ICA} index tended to be higher in men younger than 60 years than in others (Fig 1), but substantial sex differences were noted only in group I (Table 2). The range of reference values was wider in men than in women in age groups I and II, whereas in group III, the range was higher in women than in men.

Mean blood flow velocities in the MCA and ICA decreased substantially with age (Figs 2 and 3). In the youngest group, mean flow velocities in both vascular segments were significantly higher in women than in men (Table 1). In group II, velocities were also higher in women than in men, but this difference was not significant. In group III, no significant differences were noted in velocities based on sex. In women older than 60 years, V_{MCA} was about 28% less than the V_{MCA} in those younger than 40 years; this age-related decline in V_{MCA} amounted to 21% in men. Similar age-related comparisons in those older than 60 years versus those younger than 40 years demonstrated a 31% decline in V_{ICA} in women and a 3% decline in men.

The V_{MCA}/V_{ICA} index was about 13%–17% higher in women older than 60 years than in those younger than 40 years, whereas the index insignificantly decreased by about 8–15% in men.

**Discussion**

The present study was designed to establish normal reference ranges for the V_{MCA}/V_{ICA} index, as determined with transcranial color-coded duplex and carotid duplex sonography in a large population of healthy subjects. The upper reference limit may be used in clinical practice to differentiate mild vasospasm from hyperemia, a common finding in young healthy women, in patients with disturbed cerebrovascular reactivity, and in patients receiving triple-H therapy (10, 11, 20). In such cases, a normal V_{MCA}/V_{ICA} index may be used to exclude vasospasm. In addition, the blood flow velocity in a narrowed MCA may be normal in patients with increased intracranial pressure or constriction of the cerebral microvasculature (8, 9, 21), though a high V_{MCA}/V_{ICA} index may indicate vasospasm. The establishment of reference values for the V_{MCA}/V_{ICA} index and the upper limits of the reference range based on age and sex may improve the diagnostic accuracy of sonography for cerebral vasospasm.

Lindegaard et al (14) proposed a threshold value of 3.0 for the V_{MCA}/V_{ICA} index to differentiate mild vasospasm from hyperemia. The upper limit of the reference range for the index, as determined in our study, was above this value, particularly in older women and younger men. Therefore, the clinical application of a 3.0 threshold value for the index may falsely suggest cerebral vasospasm. However, the discrepancy between our results and the proposed 3.0
The threshold value may be partially explained by differences in technique. Our $V_{\text{MCA}}/V_{\text{ICA}}$ index was determined on the basis of color-coded duplex sonography, whereas Lindegaard et al (14) used a conventional blind TCD technique. TCCS enables the determination of angle-corrected blood flow velocities in the MCA, which are more accurate than velocities measured with conventional TCD (4, 22). In general, angle-corrected velocities are about 10%–30% higher than velocities measured with the blind TCD technique (15, 23). In our study, $V_{\text{MCA}}$ values were about 20% higher than the velocities in the small group of patients Aaslid et al (13) and Lindegaard et al (14) examined, whereas velocities in the ICA were similar. It should be noted, however, that these authors examined neurosurgical patients in whom flow velocities might be lower than those in healthy volunteers. Because the threshold value of 3.0 for the $V_{\text{MCA}}/V_{\text{ICA}}$ index, which is widely used to detect vasospasm, considerably overlaps with our normal reference ranges, novel diagnostic thresholds for MCA vasospasm must be determined by using TCCS combined with carotid duplex sonography in a larger population of patients after subarachnoid hemorrhage.

The clinical relevance of the lower reference limit of the $V_{\text{MCA}}/V_{\text{ICA}}$ index is not currently defined. However, low values may be expected in patients with low-flow MCA infarcts and preserved collateral flow, in patients with occlusions of large or small branches of the artery, or even in patients with M1 occlusion.

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**TABLE 2: Normal reference values for the $V_{\text{MCA}}/V_{\text{ICA}}$ index by age group**

<table>
<thead>
<tr>
<th>$V_{\text{MCA}}/V_{\text{ICA}}$ Index</th>
<th>Age Group</th>
<th>Between-Group Differences</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>All</td>
<td>I (&lt;40 y)</td>
</tr>
<tr>
<td>Peak systole</td>
<td>1.73 (0.72–2.74)*</td>
<td>1.68 (0.76–2.60)</td>
</tr>
<tr>
<td>Mean</td>
<td>1.91 (0.81–3.01)</td>
<td>1.88 (0.86–2.90)</td>
</tr>
<tr>
<td>End diastole</td>
<td>1.99 (0.73–3.15)</td>
<td>1.94 (0.80–3.08)</td>
</tr>
<tr>
<td>Women (n = 193)</td>
<td>Peak systole</td>
<td>1.70 (0.74–2.66)*</td>
</tr>
<tr>
<td>Mean</td>
<td>1.87 (0.82–2.92)*</td>
<td>1.82 (0.88–2.76)†</td>
</tr>
<tr>
<td>End diastole</td>
<td>1.93 (0.78–3.08)*</td>
<td>1.86 (0.84–2.88)†</td>
</tr>
<tr>
<td>Men (n = 111)</td>
<td>Peak systole</td>
<td>1.77 (0.69–2.85)</td>
</tr>
<tr>
<td>Mean</td>
<td>1.96 (0.80–3.16)</td>
<td>2.10 (0.96–3.24)</td>
</tr>
<tr>
<td>End diastole</td>
<td>2.08 (0.66–3.50)</td>
<td>2.20 (0.83–3.57)</td>
</tr>
</tbody>
</table>

* Age dependence, $P < .001$.  
† Sex dependence, $P < .05$.  
‡ $P < .05$.  

Fig. 2. Distribution of mean blood flow velocities in the MCA for women and men in the three age groups and in 304 healthy subjects. Mean velocity is higher in women up to the age of 60 years, and in older subjects, mean velocities are substantially lower and similar in both sexes. A description of box-and-whisker plot is provided in Figure 1.

Fig. 3. Distribution of mean blood flow velocities in the extracranial ICA for women and men in the three age groups and in all 304 healthy subjects. Mean velocity is substantially high in women up to the age of 60 years; after this time, velocity decreases significantly. A different pattern of age dependence is seen in men: flow velocity is almost stable throughout the life span. A description of box-and-whisker plot is provided in Figure 1.
during an early phase of recanalization (20, 24, 25). The potential use of this index in these clinical settings should be evaluated in future studies.

We noted a minimal yet significant increase in the $V_{MCA}/V_{ICA}$ index with age. This finding must be interpreted separately for women and for men, as disparate trends were observed. An age-dependent decrease in flow velocity in both the MCA and the ICA was observed in the entire group, but we noted velocities in women as old as 60 years that were higher than those of age-matched men; this finding is in accordance with those of other reports (15, 26–28). Blood flow velocities in the ICA were also substantially higher in young women than in age-matched men. Our findings are consistent with a report that showed that cerebral blood flow is higher in women during menarche than in men of the same age (15, 28–30). After menopause, however, cerebral blood flow in women declines and equals that of age-matched men; this change may be partly related to a decline in plasma estrogen levels (31–33). However, such changes in cerebral blood flow should uniformly affect velocity in the MCA and ipsilateral ICA, leaving the $V_{MCA}/V_{ICA}$ index constant. The divergent age-related trends in $V_{MCA}$ and $V_{ICA}$ manifested in our study as substantial fluctuations of the $V_{MCA}/V_{ICA}$ index, suggest that different age-related changes in the diameter of the intracranial and extracranial arteries may occur in women compared with men.

The number of extreme values for the $V_{MCA}/V_{ICA}$ index and flow velocities was highest in subjects younger than 40 years and in those older than 60 years. These values may have been related to anatomic variants, measurement errors, or even disease that might have been undetected on the basis of our selection criteria. In older subjects, atherosclerotic disease of the MCA can lead to the vascular narrowing and increased MCA velocity. Consequently, the $V_{MCA}/V_{ICA}$ index is high. Blood flow velocity in the MCA can also be elevated as a result of atherosclerotic narrowing of the terminal portion of the ICA, because the blood flow jet can be present in the proximal part of the MCA. Furthermore, atherosclerotic vessels can be tortuous, making proper adjustment of the electronic cursor on the display to the long axis of the vessel difficult. Usually, the angle between the affected vessel and the ultrasound beam is high (22). Measurement errors increase with increasing angles of insonation. However, the probability of atherosclerotic disease is low in young subjects, and the functional state of brain vessels, particularly in young women (20), seems to be more diverse than the states of the brain vasculature in older subjects. Those who use the technique in everyday practice should take these situations, which represent potential pitfalls of the sonographic technique, into account. Therefore, the normal reference ranges can be helpful in making clinical valuable conclusions.

Mechanical behavior of an artery is dependent on the relative amount of collagen and elastin in the arterial wall and on the thickness of the wall, or the thickness-radius ratio (17). The collagen-elastin ratio and the thickness-radius ratio increase with age, accompanying stiffness. It has been reported that the elastic properties and diameter of the intracranial and extracranial arteries demonstrate different trends associated with age (17). Stiffness of the intracranial arteries increases from birth, while less rigid extracranial arteries exhibit minimal age-related changes up to 40 years. The thickness-radius ratio of the intracranial arteries is small to around 40 years, whereas the wall thickness and diameter of extracranial arteries increases more rapidly with age. At a constant level of cerebral blood flow, these progressively disparate changes in stiffness and diameter of the intracranial and extracranial arteries may lead to an increase in the $V_{MCA}/V_{ICA}$ index.

Several studies have demonstrated sex-related differences in the elastic properties of arterial walls across the human lifespan (18, 34–36). Hansen et al (18) noted that the diameter of the carotid artery is significantly larger in men than in women from the age of 25, with a substantial increase to the age of 40–45 years and a steeper increase in women with age after this point. Our results were consistent with those observations, as the mean blood flow velocity in the ICA decreased with age only minimally in men, whereas the decrease was substantial in women. These differences were responsible for increased $V_{MCA}/V_{ICA}$ indices in men younger than 60 years compared with age-matched women. In older subjects, the index substantially increased in women, surpassing values observed in age-matched men. This phenomenon may be explained by the relatively greater dilatation of the ICA compared with MCA in women. This could be related to divergent trends in the age-related distention of the two vessels due to the physiologic effect of the smaller body size of women (36). Alternatively, it may be related to larger intracranial/extracranial differences in arterial stiffness after the cessation of ovarian function, because female sex hormones, in contrast to testosterone, lead to a decrease in the collagen-elastin ratio (35). The argument favoring greater dilatation of the ICA is strengthened by the rapid age-related decline in ICA velocity compared with MCA velocity in women. This observation is consistent with the results of Jonason et al (37) and Hansen et al (18), which demonstrated that postmenopausal women have carotid arteries substantially larger than those of younger women. The possibility that this phenomenon is related to the effects of estrogen on the arterial tree before menopause or concomitant effects of aging alone is speculative.

A limited number of TCD reports of reference values for the $V_{MCA}/V_{ICA}$ index have been published (13, 14). Our study was based on a large sample of healthy subjects across a wide age range and included statistical analyses that may have established normal reference data for the $V_{MCA}/V_{ICA}$ index. Appropriate age and sex matching of the $V_{MCA}/V_{ICA}$ index obtained with TCCS and carotid sonography is a prerequisite for drawing clinically valuable conclusions.
References