Comparison of Magnetic Resonance Volume Flow Rates, Angiography, and Carotid Dopplers

Preliminary Results

Ross L. Levine, MD; Patrick A. Turski, MD; Kathy A. Holmes, RTR; Thomas M. Grist, MD

Background and Purpose

We compared the results of conventional angiography, carotid Doppler, and magnetic resonance angiography volume flow rates to determine the clinical utility of volume flow rate assessment of blood flow to the anterior circulation in patients with carotid occlusive disease.

Methods

From 11 symptomatic patients, a total of 22 extracranial carotid arteries were studied with all three techniques. The studies were independently read, and regression analysis was used to compare the measurements.

Results

Carotid Doppler measurements of the distal extracranial carotid arteries were proportional to the inverse of the extracranial carotid volume flow rate ($r = 0.53, R^2 = 29\%, P < 0.01$), volume flow rates were proportional to the inverse of measured percent stenosis on angiography ($r = 0.84, R^2 = 71\%, P < 0.01$), and Dopplers were proportional to angiography ($r = 0.94, R^2 = 90\%, P < 0.01$). Symptomatic Doppler systolic velocity was significantly higher ($P < 0.002$), symptomatic measured stenosis was significantly higher ($P < 0.002$), and symptomatic volume flow rate was significantly lower ($P < 0.01$) than their respective asymptomatic-side values. These preliminary observations, however, may well change once a large data set, especially one in which more patients with high-grade carotid stenosis are included, is studied.

Conclusions

Assessment of carotid volume flow rates by magnetic resonance angiography quantifies flow reduction secondary to atherosclerotic occlusive disease. The easily obtained flow data add both documentation of arterial flow characteristics related to internal carotid stenosis and information regarding the adequacy of collateral pathways. (Stroke. 1994;25:413-417.)

Key Words: angiography, magnetic resonance, carotid arteries, magnetic resonance imaging, ultrasounds

Magnetic resonance imaging and magnetic resonance angiography are fast becoming valuable tools in the noninvasive delineation of cerebrovascular abnormalities and are beginning to replace the use of catheter-generated invasive x-ray angiography (XRA). Magnetic resonance angiographic (MRA) images can be obtained without contrast medium by exploiting the physical properties of moving blood.1 MRA methods have been used to produce clinically relevant angiographic images of the cerebral vasculature. MRA techniques have also been used to measure blood flow by using time-of-flight phenomena or phase-contrast effects.2-7

Phase-contrast MRA is based on the principle that blood flowing at a constant velocity through a magnetic field gradient will experience a predictable change in spin phase relative to the surrounding stationary tissue.1,7-10 Cine phase-contrast angiography is an MRA acquisition technique that can provide flow velocity, volume flow rate, and flow characteristics.7

We report a prospective study on a group of patients with symptomatic carotid occlusive disease to compare cardiac-triggered cine two-dimensional phase-contrast angiographic measurement of extracranial internal carotid artery volume flow rates (PCVFRs) to carotid Doppler examinations and XRA.

Subjects and Methods

Eleven patients were evaluated by carotid Doppler, XRA, magnetic resonance imaging, MRA, and PCVFR determinations at our institution. These patients had been referred for consideration for entrance into the North American Symptomatic Carotid Endarterectomy Trial (NASCET), and all had unilateral carotid territory minor stroke or transient ischemic attack.

The carotid Doppler examinations were performed by an experienced technician with a pulsed-wave Doppler with a 7.5-MHz probe (Acuson, Inc). Degree of stenosis was determined by measuring the peak systolic velocity, the diastolic velocity, and the degree of spectral broadening. For this study the highest systolic velocity (in centimeters per second) of the extracranial internal carotid artery was used for comparisons.

Conventional XRA was performed through femoral artery catheterization with selective carotid artery injections in all 11 patients. Biplane views of the carotid bifurcation were obtained using digital subtraction technique. Angiographic percent stenosis was according to NASCET criteria and was represented by the formula $1 - (\text{diameiter of the narrowest lesion/diameter of the distal internal carotid artery}) \times 100$. Measured stenoses according to XRA and according to MRA were not otherwise directly compared for the present study. The MRA examinations were obtained by our usual protocol that combines time-of-flight and phase-contrast techniques.

A cardiac-triggered cine two-dimensional phase-contrast angiographic acquisition was obtained to measure distal extracranial internal carotid artery PCVFRs. The examinations were performed on a 1.5-T General Electric Signa Scanner operating at software level 4.8,7 In this method, introduced by O'Donnell,7 implemented for clinical studies by Evans et al,11
TABLE 1. Comparison of Doppler, Angiography, and Volume Flow Rates

<table>
<thead>
<tr>
<th>Patient</th>
<th>Doppler Velocity, cm/s</th>
<th>% Stenosis on Angiography</th>
<th>PCVFR, mL/min</th>
</tr>
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<tbody>
<tr>
<td></td>
<td>Symptomatic</td>
<td>Asymptomatic</td>
<td>Symptomatic</td>
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<tr>
<td>1</td>
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<td>91</td>
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</tr>
<tr>
<td>10</td>
<td>NINT</td>
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<td>82</td>
</tr>
<tr>
<td>11</td>
<td>NINT</td>
<td>68</td>
<td>100</td>
</tr>
</tbody>
</table>

Mean±SD 188±65* 96±52 55±20* 15±22 141±78† 256±95

Doppler velocity indicates highest systolic velocity on Doppler; PCVFR, phase-contrast volume flow rate; pl, plaque; nl, normal; and NINT, noninterpretable.

*P<.002, Wilcoxon two-sample rank test, symptomatic-side higher values.
†P<.01, Wilcoxon two-sample rank test, symptomatic-side lower values.

and validated by Tang et al12 and Sondergaard et al,13 velocity of flow was measured by acquiring two interleaved acquisitions with opposite polarity of the bipolar phase encoding gradients. The phase difference between the two acquisitions was proportional to the first gradient moment, a constant called the gyromagnetic ratio, and flow velocity. The first gradient moment was calculated based on amplitude and duration of the bipolar flow-encoding gradient. Thus, the phase difference between the two acquisitions was directly proportional to the velocity of flow along the applied axis of the bipolar gradient pulse.

The main advantage of this approach was that adverse effects of magnetic field inhomogeneity, eddy currents, and radiofrequency penetration were minimized.11 In the present study the scans were acquired in the axial plane, resulting in the assessment of flow in the superior/inferior direction. To encode for the correct range of velocities, the bipolar flow-encoding gradient amplitude and change in the first gradient

TABLE 2. Phase Cardiac Cycle Plot Data*

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<tr>
<th>Frame</th>
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<th>Left ICA</th>
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<tr>
<td>16</td>
<td>17.4505</td>
<td>164.075</td>
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</table>

Average 38.6 238.7

*Patient 9, Table 1, right internal carotid artery (ICA), symptomatic. PCVFR indicates phase-contrast volume flow rate.
moment was selected so that the phase shift varied from $-180^\circ$ to $+180^\circ$. This produced a linear phase shift over the range of desired velocities. The phase difference, which is proportional to velocity, was displayed as variations in pixel intensity on the phase image. Motion in the positive direction along the flow-encoding axis appeared as bright pixels, flow in the opposite direction appeared as dark pixels, and stationary tissue appeared gray. The PCVFR technique was also used because of its ability to integrate blood flow across the entire lumen of a particular vessel. A region of interest outlining the vessel was summed, thereby deriving the total flow across the slice. A region of interest was drawn around the edge of the vessel under study to exclude as much background as possible and reduce the amount of background noise in the calculations. Either "magnitude" images or "magnitude-weighted" velocity images were available for defining the region of interest. The region of interest was then superimposed in the subsequent images throughout the cardiac cycle, typically 16 images total, to determine whether the vessel changed in size or location during the cardiac cycle. If the vessel was in a different configuration, new regions of interest had to be defined. The background stationary tissue was then sampled adjacent to the vessel. A phase correction was performed from local background points. The value in each pixel of each frame of the velocity-encoded image represented the average velocity of flow in that pixel (in centimeters per second). When each pixel (in centimeters per second) was multiplied by the pixel area (in square centimeters), the PCVFR (in milliliters per second) through that pixel in that frame was obtained. Summation of such values within a region that contained the blood vessel of interest yielded the total PCVFR (in milliliters per minute) through the vessel at that moment.
were otherwise uninterpretable in two symptomatic arteries. The mean±SD percent stenosis was 15±22% and 55±20% for asymptomatic and symptomatic sides, respectively (P<.002, Table 1). Doppler measurements were directly proportional to measured percent stenosis (P<.01, Fig 3). Doppler measurements were inversely proportional to PCVFRs (P<.01, Fig 4), and PCVFRs were inversely proportional to measured percent stenosis (P<.01, Fig 5).

Discussion

Phase-contrast MRA is a flow analysis technique that accurately measures blood flow to the brain in normal and disease states. Noninvasive measurements of flow velocity and volume flow rates are generated from velocity-induced differences in spin phase. The quantitative accuracy of phase-contrast measurements of velocity and volume flow rates has also been validated. Bendel et al, in a study of two normal volunteers and six patients with cerebrovascular disease, found that MRA measurements yielded values between 250 and 580 mL/min for the PCVFR through each of the common carotid arteries in the two normal volunteers.

Few techniques have evolved as rapidly as MRA. There are a few studies that have compared XRA with MRA of the carotid bifurcation, but MRA often overestimates the degree of stenosis. In the present study we have been able to show preliminary correlations between carotid Doppler systolic velocity, conventional XRA-measured percent stenosis, and PCVFRs of the extracranial internal carotid artery. Our correlations are tempered by our small data sampling and by our limited number (n=2) of internal carotid arteries with high-grade stenosis. As we study more patients with high-grade stenosis in the preocclusive 85% range, a reduction in Doppler velocity might well be the expected correlation to a reduced PCVFR value. The imprecision of this relation is reflected in the low R² value of .29 in Fig 4. Figs 4 and 5, realistically, will become bimodal or hyperbolic once we expand our data set to include more preocclusive internal carotid arteries.

Despite a limited number of subjects and a limited number of preocclusive stenoses, we found that Doppler systolic velocities and measured stenoses were significantly higher and PCVFRs were significantly lower for the symptomatic-side extracranial internal carotid artery compared with the asymptomatic side. As our data set expands and we study higher-grade stenoses, we anticipate that linear regressions will no longer suffice as a data analysis technique. We do believe, however, that we have begun to noninvasively demonstrate specific measured flow volume data relative to arterial pathology.

Future advances in these measurement techniques include sophistication of the PCVFR determination at the site of maximal stenosis and more exacting measurements of the percent stenosis on the magnetic resonance vascular anatomic images. A paradigm to compare middle cerebral artery PCVFRs and internal carotid artery PCVFRs will allow direct quantitation of potential collateral flow to the symptomatic hemisphere of patients with vascular disease.

Acknowledgments

The authors wish to thank Ms Trisha Stanton and Ms Amy Albertson for typing the manuscript.
References

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*Stroke*. 1994;25:413-417  
doi: 10.1161/01.STR.25.2.413

*Stroke* is published by the American Heart Association, 7272 Greenville Avenue, Dallas, TX 75231  
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Print ISSN: 0039-2499. Online ISSN: 1524-4628

The online version of this article, along with updated information and services, is located on the World Wide Web at:  
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