Reversed Ophthalmic Artery Flow in Internal Carotid Artery Occlusion. A Re-Appraisal Based on Ultrasonic Doppler Investigations

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SUMMARY In a retrospective study, ultrasonic Doppler findings obtained with directional continuous wave equipment were evaluated in 51 patients in whom subsequently the diagnosis of an internal carotid artery occlusion was confirmed by angiography or autopsy. The evaluation was based on the registration of mean velocity analogues of medial frontal (supratrochlear) and common carotid artery blood flow. Patients referred for stroke 3 weeks or less before the Doppler examination were considered acute; the remaining patients were considered having long-standing carotid artery occlusion. There was flow reversal in the medial frontal artery in 80% of the acute, and in 62% of the chronic group. The percentage of "no flow" curves in the 2 groups were 20 and 21%, respectively. Among the chronic patients 18% showed a physiological direction of medial frontal artery flow, but extremely low streaming velocity. There was a linear correlation between the medial frontal artery flow velocities and the side differences of flow velocity in the common carotid arteries in both groups indicating that, with high cross-flow between carotid arteries, reversed medial frontal artery flow is less important. The impact of both the cross-flow between the carotid arteries, and the vertebral basilar collateral on medial frontal artery flow was demonstrated by analyzing angiographical data. Physiological flow direction in the medial frontal artery can be preserved even with a deficient inter-carotid cross-flow if, in addition to internal carotid occlusion, the patient also has an external carotid occlusion on the contralateral side.

Methods

A Delalande directional ultrasonic flow detector transmitting a frequency of 4 MHz was used for the Doppler investigations by one of the authors. This instrument (Pourcelot, 1971) is based on the zero-crossing principle. It allows recording of pulsatile velocity curves as well as an approximate mean velocity analogue.

All patients were supine when examined. Both common carotid arteries were insonated at an angle of approximately 40 degrees, with the probe directed toward the bifurcation but with care not to include this area in the sampled section of the vessel. The medial frontal artery was chosen for the ophthalmic Doppler investigation by the technique described by Müller (1971). Doppler curves were recorded on paper using

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an Elema 8-channel Mingograph, with a standard calibration of 25 mm = 500 Hz for the common carotid artery and 50 mm = 500 Hz for the medial frontal artery. Pulsatile and mean velocity curves were recorded simultaneously. Measurements of mean velocity (Vm) were made from the paper tracings as seen in figure 1. The values indicated are mm's of amplitude from the cleanest section of the pulse curve showing the highest voltage. The CORRE program of the IBM Scientific Subroutine Package was used for statistical analysis.

Results

Results of the study are summarized in figures 2 and 3. These figures illustrate the difference in mean velocity of flow in the 2 common carotid arteries (dVmCCA), which was taken as a parameter for the amount of cross-flow from the contralateral carotid artery, and plotted against the mean flow velocity in the medial frontal artery (VmMFA). Figure 2 shows that the majority of values measured in the acute group were as expected: Patients who showed little side difference in mean carotid flow velocity demonstrated higher reversed medial frontal artery flow. Statistical analysis of these data shows a strong linear correlation between the 2 values with a p value of < 0.01. Figure 3 demonstrates the results from 38 patients with long-standing internal carotid artery occlusion. There was a greater spread of the data and a less steep slope of the regression line, yet a linear correlation between dVmCCA and VmMFA was found with a p value of < 0.05. Eighteen percent of the patients with an old internal carotid occlusion showed physiological medial frontal artery flow direction.

In the detailed analysis of the patients shown in figure 3, 2 patients illustrated in the top left hand side of the diagram demonstrating normal direction of medial frontal artery flow had minimal or virtually no difference in flow velocity in the 2 common carotid arteries. This was explained by the findings on angiography that these 2 patients were the only ones in the series who showed, in addition to a contralateral internal carotid stenosis, a total occlusion of the contralateral external carotid artery. Thus, the lack of cross-flow between the 2 carotid arteries presumably was due to the high impedance in the contralateral internal carotid, while the low pressure in the external carotid artery, because of unilateral external carotid artery occlusion, appears to be the explanation for the preserved physiological medial frontal artery flow. When the data were recalculated excluding these 2 pa-

![Figure 1. Typical Doppler Findings in a Case of Right Internal Carotid Artery Occlusion. Physiological Flow Direction is Indicated by Upward Deflection of the Pulse Curve.](http://stroke.ahajournals.org/)

![Figure 2. VmMFA (Homolateral) and DVmCCA in 20 Cases of "Acute" Internal Carotid Artery Occlusion, Linear Correlation P < 0.01.](http://stroke.ahajournals.org/)
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Discussion

It is shown in this study that in cervical internal carotid artery occlusion there exists a linear correlation between the mean flow velocity in the homolateral medial frontal artery, as determined with a zero crossing directional ultrasonic flow meter, and the difference between the mean flow velocities in both common carotids. Typically, with low values of side differences in common carotid flow velocity, there was a higher reversed medial frontal artery flow indicating a major contribution from the ophthalmic collateral. On the contrary, with a high common carotid flow velocity side difference, indicating a good intercarotid cross-flow, medial frontal artery flow was nearly zero or even physiologically directed.

In an earlier evaluation of our material, we found that 84% of our patients with cervical occlusion of the internal carotid artery showed reversal of medial frontal artery flow. In the present study, the percentage was 80% of the patients with acute carotid occlusion and 62% of the patients with an old carotid occlusion. There appear to be 2 reasons for this difference. First, there was a difference in technique used for the 2 evaluations. Earlier the material was evaluated based on the pulsatile curve and accepting minimal deflections as indicating flow direction. In the present study, mean velocity was taken as the relevant parameter. Change in technique had the effect that some of the patients who might have been classified as showing reversed flow with the earlier method, are now found to fall into the zero flow group, as the amplitude of the mean velocity curve in these cases was below the noise level. We have also excluded from this study 7 patients with bilateral carotid artery occlusions, all of whom showed reversed flow bilaterally.

In the present study, the difference in percentage of patients with reversal of physiologic blood flow in the medial frontal artery between the patients with acute carotid occlusions (80%) and those with old carotid occlusions (62%) was taken as possibly indicating the development of intracranial collateral circulation to compensate for the carotid occlusion allowing the gradual return in some instances to physiological flow direction in the medial frontal artery. Alternatively, the patients considered as having chronic occlusions in our series may have had a better intracranial collateral even at the time of their first symptoms, preventing reversed medial frontal artery flow in a larger proportion of this group. No evidence is available from our material for the accuracy of either of these hypotheses. Follow up studies are therefore required to find the true explanation of this phenomenon.

References

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