Angiographic Structural Differentiation between Native Arteriogenesis and Therapeutic Synangiosis in Intracranial Arterial Steno-Occlusive Disease

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ABSTRACT

BACKGROUND AND PURPOSE: Encephaloduroarteriosynangiosis has been shown to generate collateral vessels from the extracranial-to-intracranial circulation in patients with Moyamoya disease and intracranial arterial steno-occlusive disease. The mechanisms involved are not well-understood. We hypothesized that angiogenesis is the leading mechanism forming collaterals after encephaloduroarteriosynangiosis because there are no pre-existing connections. Angiogenesis-generated collaterals should exhibit higher architectural complexity compared with innate collaterals.

MATERIALS AND METHODS: Pre- and postoperative digital subtraction angiograms were analyzed in patients enrolled in a prospective trial of encephaloduroarteriosynangiosis surgery. Branching angioscore, tortuosity index, and local connected fractal dimension were compared between innate and postoperative collaterals.

RESULTS: One hundred one angiograms (50 preoperative, 51 postoperative) were analyzed from 44 patients (22 with intracranial atherosclerosis and 22 with Moyamoya disease). There was a significantly higher median branching angioscore (13 versus 4, \(P < .001\)) and a lower median tortuosity index (1.08 versus 1.76, \(P < .001\)) in the encephaloduroarteriosynangiosis collaterals compared with innate collaterals. Higher mean local fractal dimension peaks (1.28 ± 0.1 versus 1.16 ± 0.11, \(P < .001\)) were observed in the encephaloduroarteriosynangiosis collaterals compared with innate collaterals for both intracranial atherosclerosis (\(P < .001\)) and Moyamoya disease (\(P < .001\)) groups. The observed increase in high connectivity was greater in the intracranial atherosclerosis group compared with patients with Moyamoya disease (\(P = .01\)).

CONCLUSIONS: The higher median branching angioscore and local connected fractal dimension, along with the lower median tortuosity index of encephaloduroarteriosynangiosis collaterals, are consistent with the greater complexity observed in the process of sprouting and splitting associated with angiogenesis.

ABBREVIATIONS: EDAS = encephaloduroarteriosynangiosis; ICAS = intracranial atherosclerosis; ICASD = intracranial arterial steno-occlusive disease; LCFD = local connected fractal dimension; MMD = Moyamoya disease

Intracranial arterial steno-occlusive disease (ICASD) is one of the most common vascular abnormalities found worldwide in patients with acute ischemic stroke. ICASD accounts for 10% of strokes in whites and as much as 67% of strokes in Asian, Hispanic, and black patients. ICASD carries a worse prognosis than other stroke etiologies, with a rate of recurrent stroke and death between 15% and 25% per year despite maximal medical therapy. While patients with ICASD develop spontaneous collaterals to areas of ischemia, these alternative conduits fail with time and lead to a progression of their symptoms, resulting in transient ischemic attacks, strokes, or even death. Indirect cerebral revascularization via encephaloduroarteriosynangiosis (EDAS) has been successful in establishing collateral flow in several forms of ICASD, including Moyamoya disease (MMD) and intracranial atherosclerosis (ICAS). However, the mechanisms involved in
collateral vessels crossing these territories (Figs 1 and 2). For patients with MMD, “innate collaterals” were defined as deep collaterals with a Moyamoya-like appearance. “EDAS collaterals” were defined as new branches observed from the superficial temporal artery or middle meningeal artery that produced cerebral contrast blush and subsequently drained into cerebral veins. Selected collateral vessels were isolated by dynamic delineation for further analysis. With dynamic delineation, vessel flow was followed through the arterial phases of the catheter angiogram, establishing the continuity of vessels. These vessels were traced and marked, excluding any overlapping and/or underlying vessels. Delineated vessels were analyzed by 3 independent observers, including 2 neuroradiologists and 1 senior neuroradiologist. The interobserver agreement (κ) was calculated. Marked vessels were converted to a binary black and white image (Fig 3). All image processing was performed by using ImageJ software (National Institutes of Health, Bethesda, Maryland).8

Angioarchitectural differences between innate and EDAS collaterals were evaluated by comparing the quantitative measures of branching pattern and tortuosity. Branching pattern was measured by using the branching angioscore (Fig 4).9 A 10,000-pixel-per-box grid was overlaid on the delineated vessels. The branching angioscore was defined as the total number of branching points within a single box. This was measured in all boxes within the grid containing portions of the delineated vessel, and the box with the highest branching angioscore was selected. Tortuosity was measured with the artery tortuosity index, by using the longest branch of the delineated vessel between 2 branching points (Fig 5).10 The artery tortuosity index was calculated by the quotient of the actual vessel length and the straight-line distance of a delineated vessel between 2 branching points. Group indices were compared with the Wilcoxon rank sum test.

The local connected fractal dimension (LCFD) of delineated vessels was measured by using the Fraclac plugin for Image J.11 LCFD provides an index of complexity by measuring changes in connectivity with varying scales, allowing quantification of non-Euclidean geometric patterns. Fraclac performs LCFD analysis by selecting a seed pixel on the marked vessel and calculating the total number of pixels connected to the seed in a square area around the seed. The process is repeated for concentric squares of different sizes. On the basis of the rate of change of connected pixels within the different sizes of squares, it computes the fractal dimension for that pixel (Fig 6). This process is iterated over each pixel of the delineated vessel. High connectivity was defined as LCFD ≥ 1.2. Log-transformations were used for skewed data. Comparison of means was performed by using a 2-tailed unpaired t test for the aggregate group and a 2-tailed paired t test for matched samples for MMD and ICAS. The Spearman correlation was used to test the associations among the variables.

RESULTS
The study population included 44 patients (4–84 years of age; mean, 35 ± 19.2 years), 30 females (68%) and 14 males (32%). Twenty-two patients had ICAS (7–84 years of age; mean, 49 ± 16.9 years) with stenosis in the intracranial ICA and/or MCA. Twenty-two patients had MMD (4–56 years of age; mean, 29 ± 14.6 years), with 13 patients (59%) at Suzuki stage 3 and 9
patients (41%) at Suzuki stage 4. The mean age in the MMD group was significantly lower than that of the ICAS group ($P < .001$). There were 15 females (68%) in both the ICAS and MMD groups. Seven patients required bilateral EDAS (6 females, 1 male). Of 102 angiograms (51 preoperative, 51 postoperative), 1 preoperative angiogram was excluded due to a lack of identifiable collaterals. The interobserver agreement ($\kappa$) for delineated vessels in both pre- and postoperative angiograms was 0.813.

**Branching Angioscore**

The branching angioscores were not normally distributed. There was a significantly higher median branching angioscore in the EDAS collaterals compared with the innate collaterals (13 versus 4, $P < .001$). This was significantly different for both the ICAS and MMD groups (ICAS: 11 versus 4, $P < .001$; MMD: 15 versus 5, $P < .001$). The Table provides additional details of the branching angioscores.

**Tortuosity Index**

The tortuosity indices were not normally distributed. There was a significantly lower median tortuosity index in the EDAS collaterals compared with the innate collaterals (1.08 versus 1.76, $P < .001$). This was significantly different for both the ICAS and MMD groups (ICAS: 1.91 versus 1.08, $P < .001$; MMD: 1.73 versus 1.09, $P < .001$).

**Local Connected Fractal Dimension**

The LCFDs were normally distributed. There was a significantly higher mean LCFD in the EDAS collaterals compared with the innate collaterals ($1.28 \pm 0.1$ versus $1.16 \pm 0.11$, $P < .001$). The proportion of high connectivity (LCFD $\geq 1.2$) in the entire study population was significantly greater in the EDAS collaterals ($P < .001$) than in the innate collaterals. In the ICAS group, the mean LCFD was significantly higher in the EDAS collaterals ($1.27 \pm 0.11$) versus innate collaterals ($1.13 \pm 0.12$, $P < .001$). This relationship also held in the MMD group, with the mean LCFD in EDAS collaterals being $1.29 \pm 0.09$ versus $1.17 \pm 0.1$ in the innate collaterals ($P < .001$). The proportion of high connectivity was also greater in the MMD group ($P < .001$) and the ICAS group ($P < .001$) separately. The Spearman correlation showed a strong association between LCFD peaks and both the branching angioscore ($P < .001$) and the tortuosity index ($P < .001$).

**DISCUSSION**

Indirect cerebral revascularization via EDAS has been shown to establish new collaterals through the development of vessels from the external carotid artery to the internal carotid artery in patients with ICASD.4,5 This phenomenon has been extensively described in the literature, however, the mechanism involved in the formation of EDAS collaterals remains poorly understood. This is the first study to quantitatively compare the angioarchitecture of newly formed EDAS collaterals with that of existing innate collaterals in patients with ICASD, providing insight into the underlying mechanisms involved in collateral vessel formation.

Angiogenesis, primarily driven by hypoxia, involves the formation of new vessels through sprouting and splitting from pre-existing vascular structures.7,22 Hypoxia regulates angiogenesis by activation of the hypoxia-inducible factor, which, in turn, modifies a variety of pro- and antiangiogenic factors, causing a shift toward an angiogenic phenotype.23-25 Animal studies performed by Luo et al,26 have shown that despite this shift toward a proangiogenic state, hypoxia ultimately leads to the inhibition of new vessel formation by brain endothelial cells. The failure to produce a neovascularization response has been attributed to the highly specialized nature of brain endothelial cells and the pleiotropic effects of the angiogenic factors produced by them.27 Native collaterals, however, occur via a process known as arteriogenesis,
which is flow-dependent and hypoxia-independent. In arteriogenesis, preexisting vessels with stenotic segments are exposed to increased shear stress due to a high-pressure gradient between 2 vascular territories.\textsuperscript{6,22} Arteriogenesis involves the recruitment and enlargement of preexisting vessels, leading to the formation of large tortuous vessels. Because sprouting and splitting are not part of this process, it is expected that vessels formed by arteriogenesis will be of lower complexity than those formed by angiogenesis.

Our study shows that there is a distinct difference in angioarchitecture between postsurgical EDAS collaterals and innate collaterals. These differences were detected by analyzing 3 different aspects of the morphology of the collaterals: the branching pattern, tortuosity, and fractal connectivity. While these have been previously established in the description of vascular morphology in the systemic circulation,\textsuperscript{9,10,27,28} this is the first study to use all 3 indices in tandem to differentiate and characterize cerebrovasculature. The branching angiogram has previously been used as a marker for angiogenesis.\textsuperscript{9} The tortuosity index has proved to be useful in analyzing coronary arteries to differentiate patients with chronic pressure and volume overload and as a marker of adverse outcomes in connective tissue disorders.\textsuperscript{10,27,28} Local connected fractal dimensions have been used previously to compare differences in retinal vasculature and to differentiate oral epithelium according to the degree of malignancy.\textsuperscript{29,30}

Imaging study of the angioarchitecture of cerebral vasculature poses a challenge due to the 3D orientation of intracranial vessels. While 3D imaging such as CTA and MRA can provide adequate representation of the angioarchitecture, these imaging modalities have a limited resolution for the evaluation of new collaterals.\textsuperscript{31,32} For optimal resolution, we selected conventional angiography, which has a spatial resolution of 200 \( \mu \)m. However, catheter angiograms have the potential limitation of obscuring the true angioarchitecture of cerebral vessels due to overlapping vasculature when projected on a 2D image. By obtaining selective external carotid ar-
tery and ICA images, we were able to minimize vessel overlap. Furthermore, dynamic delineation allowed us to isolate targeted vessels for analysis by observing the sequential filling of vessels with time, and by tracing these, we established the continuity of the individual vessels. This method is subject to interobserver variability; however, observations were validated internally with good interobserver reliability.

Our study shows that innate collaterals in patients with ICASD display the characteristic high tortuosity and low branching seen in arteriogenesis, affirming the hypothesis that spontaneously occurring collaterals in the brain occur via a hypoxia-independent process and rely on preexisting networks of vessels. In contrast, postsurgical EDAS collaterals have a significantly higher vascular complexity and branching rate. This feature is consistent with the complex branching pattern observed with the formation of new vessels through sprouting and splitting from a parent vessel via angiogenesis. The results of our study support arteriogenesis as the primary mechanism of innate collateral vessel formation within cerebral vasculature in the setting of intracranial arterial stenosis. Our results also suggest that the process of angiogenesis occurs in adult patients with ICASD, leading to the formation of new collateral vessels after EDAS.

Despite the encouraging findings, further studies are necessary to determine whether the postsurgical EDAS vessels are newly formed or correspond to the integration of native vascular networks through new small connections from the external carotid artery. Both scenarios could lead to the same pattern of high LCFD and branching angioscore because the same process forms the vessels of the brain. The low tortuosity index seen in postsurgical collaterals suggests that despite the gradient pressure, these vessels do not become tortuous as seen in native collaterals. This finding may indicate that these vessels do not have high shear stress. Reduced tortuosity and shear stress could be in associated with the absence of hemorrhages from EDAS collaterals as shown in our prior work after up to 7 years of follow-up.4

CONCLUSIONS

The higher complexity and branching rate of collateral vessels formed after EDAS, indicative of sprouting and splitting from a parent vessel, suggest angiogenesis as the primary mechanism of EDAS collateralization. The lower complexity and branching rate and the higher tortuosity index of innate collaterals in patients with ICASD, consistent with large tortuous vessels, suggest
that arteriogenesis is the primary mechanism for innate collateralization.

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