First autopsy analysis of a neovascularized arterial network induced by indirect bypass surgery for moyamoya disease: case report

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The object of this study was to analyze the pathology of collateral vessels newly induced by indirect bypass surgery for moyamoya disease (MMD). An autopsy analysis was conducted on a 39-year-old woman with MMD who had died of a brainstem infarction. The patient had undergone bilateral indirect bypass surgeries 22 years earlier. Sufficient revascularization via bilateral external carotid arterial systems was confirmed by cerebral angiography before her death. Macroscopic observation of the operative areas revealed countless meandering vessels on the internal surface of the dura mater connected with small vessels on the brain surface and in the subpial brain tissue. Notably, microscopic analysis of these vessels revealed the characteristic 3-layer structure of an arterial wall. This autopsy analysis was the first to confirm that indirect bypass surgery had induced the formation of a new arterial network (arteriogenesis) and that this network had been maintained for more than 20 years to compensate for the chronic cerebral ischemia caused by the MMD.

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A technique for indirect bypass surgery was developed as a unique treatment strategy for juvenile patients with moyamoya disease (MMD). In this technique, a newly formed vascular network connects the external and internal carotid systems spontaneously without direct mechanical vessel-to-vessel sutures. Many recent studies have suggested that indirect bypass surgery is useful for MMD in adults as well as juveniles. The efficacy of the procedure for adult atherosclerotic intracranial occlusive disease has also been documented by an institute in the US. Our group previously reported that surgically induced vascularization is initiated by a chronic cerebral ischemic condition represented by an elevated oxygen extraction fraction (OEF), increased cerebral blood volume (CBV), or a highly prolonged mean transit time (MTT). A reliable quantitative measurement of cerebral circulation may help to predict whether neovascularization will occur.

We speculate that the mechanism of vascularization via indirect procedures may be adaptable to any type of chronic cerebral ischemia in general. Before now, however, there have been no pathological reports of vessels newly induced by indirect surgery. We have obtained the first pathological findings of such vessels and describe them in detail here.

Case Report

History and Examination

A 39-year-old Japanese woman had no familial history of MMD. At the age of 9 years, she suffered from infarctions of the left temporoorbital lobe. At the age of 17 she underwent operations at our institute for encephaloduroarteriosynangiosis (EDAS) in the bilateral middle cerebral artery territories and for encephalagaleosynangiosis (EGS) in the right posterior cerebral artery territory. She suffered no deficits or symptoms thereafter and later took on a fulltime job.

At the age of 39 she suddenly presented with left cerebellar ataxia. Diffusion-weighted MRI revealed infarc-
tions of the left cerebellum. One day after her admission, the infarctions spread throughout her midbrain. Magnetic resonance angiography and vertebral angiography revealed progressive occlusion of the terminal portion of the basilar artery. Revascularization via the bilateral indirect bypass supplies was well maintained (Fig. 1A and B). On the 48th hospital day, respiratory insufficiency and cardiac arrest suddenly developed, and the patient died within hours. An autopsy analysis of the cerebral vessels was performed 43 hours 9 minutes after her death.

Pathological Findings

Brain tissue was removed with the dura mater, bilateral temporal muscles, and right occipital galeal tissue (Fig. 1C). Temporal galeal tissues placed on the brain surface by indirect procedures had formed a uniform layer with the original dura mater and could not be independently distinguished. Bilateral superficial temporal arteries (STAs) ran through on the external surfaces of these tissue complexes (Fig. 1D). The internal surfaces of these tissues were bridged with the brain surface by an abundance of very fine cords that readily snapped apart during the dissection (Figs. 2A and 3A). Orange ink was injected into the STA running outside the dura mater and oozed out from the ends of the protruding cords on the internal surface of the dura mater.

In the microscopic examinations, arteries in the dura mater projected to the brain (Fig. 2B). A 3-layer structure was maintained in the walls of these arteries (Fig. 2C), but the media was thin, sparse, and mainly composed of smooth muscle actins interspersed with collagen fibers (Fig. 2D). Arteries in the subpial tissue were variable in diameter (Fig. 3B).

We previously described the pathologies underlying this patient’s death in a report on the long-term clinical follow-up of juvenile patients with moyamoya treated by surgery.13

Discussion

This is the first autopsy report confirming the presence of a vascular network in MMD formed after an indirect bypass surgery performed many years earlier. This vascular network had preserved a stable cerebral blood supply for more than 20 years. Microscopic examination of the vascular network revealed that the characteristic 3-layer structure of arteries was maintained in the walls of numerous collateral vessels.

Several autopsy studies have been performed to analyze the pathology of the occluded internal carotid system and moyamoya vessels in patients with MMD.4,6 To date, however, there have been no autopsy analyses of well-developed anastomotic vessels induced by indirect bypass
surgery. Poor revascularization was reported in autopsy analyses of indirect bypasses in 2 patients who had undergone surgery for preexisting brain damage.10,20

Broadly speaking, 2 forms of vessel growth are known to compensate for tissue ischemia after birth: angiogenesis and arteriogenesis.3 Angiogenesis, a capillary sprouting triggered by hypoxia, results in higher capillary density. Arteriogenesis, a rapid proliferation of preexisting collateral arteries triggered by fluid shear stress, results in normal arteries.3 In cases of MMD, the mechanism of neovascularization after indirect bypass surgery has been considered as “angiogenesis.”16,26 Although the histological etiology was unclear, Matsushima11 speculated that at the earliest stage of indirect anastomosis, spontaneous communication between the extracranial and intracranial arteries is formed by angiogenesis of wound healing in the granulation tissue of the operative wound and that the pressure gradient between the 2 arterial systems ensures the constant and early flow from the external carotid artery to the internal carotid artery systems. In a recent experimental study on revascularization after indirect anastomosis surgery in pig models of chronic cerebral ischemia, Nakamura et al.14 also concluded that functional revascularization required 2 steps: first, the development of tissue providing vascular beds (angiogenesis), and second, stimulus of fluid shear stress for artery-to-artery anastomosis (arteriogenesis).

In our microscopic analysis, vessels sprouting from the dura mater to the brain tissue clearly had the 3-layer structure characteristic of arteries, and they were not fragile capillaries. However, these arteries were apparently newly formed, as their media differed in structure from the media found in the other arteries formed naturally. The present result suggests that arteriogenesis played a definite role in the collateral network formation induced by the indirect bypass surgery. Our autopsy analysis may provide the first clinical and histological evidence to support Matsushima’s and Nakamura’s theory.

Powers and colleagues17,18,19 summarized the stages of hemodynamic cerebral ischemia and the compensatory mechanisms against it. If cerebral perfusion pressure (CPP) falls, CBV increases to preserve the initial cerebral blood flow (CBF; Stage 1 in the Powers’ classification). If CBV reaches maximum while CPP continues to progressively fall, the OEF rises (Stage 2). According to Powers’ theory, a reduced CPP manifests as a prolonged MTT. Our former clinical study indicated that indirect bypass surgery induces the formation of good collateral vessels when the operative field has an extremely elevated CBV, abnormally high OEF, and extremely prolonged MTT.8,15,16 According to Powers’ theory, all of these conditions coincide with a drastically reduced CPP. As stated earlier, arteriogenesis is initially triggered by fluid shear stress, a difference in perfusion pressure affecting a single tissue. We know that CPP influences the effects of indirect bypass surgery, as arteriogenesis takes part in the collateral network formation induced by the intervention. Once the indirect-bypass procedure has helped to form the connection between the brain surface and the external carotid artery system during wound healing (scar formation and angiogenesis), the arteriogenesis progresses from the external carotid artery system with normal CPP to the brain surface with extremely reduced CPP. This interpretation of the nature of indirect bypass surgery allows us to reasonably predict the degree of arteriogenesis inducible by surgical treatment based on our former studies.

We find this hypothesis attractive and believe that it explains many things without contradiction. We recognize, however, that the hypothesis represents only one way of thinking and is derived from only one autopsy study and one experimental study. Many of the mechanisms of vascularization from the initial stage of angiogenesis to the final stage of arteriogenesis will have to be confirmed by further studies combining experimental and clinical evidence. In any case, this topic may provide very useful information for understanding the compensatory mechanism of chronic cerebral ischemia of the human brain.

References


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Disclosure
The authors report no conflict of interest concerning the materials or methods in this study or the findings specified in this paper.

Author Contribution
Conception and design: Nariai. Acquisition of data: Nariai, Mukawa, Itou, Matsushima, Ohno, Negi, Kobayashi. Analysis and interpretation of data: Nariai, Mukawa, Inaji, Matsushima, Ohno, Negi, Kobayashi. Drafting the article: Mukawa, Kobayashi. Critically revising the article: Nariai. Reviewed submitted version of manuscript: all authors. Approved the final version of the manuscript on behalf of all authors: Nariai. Administrative/technical/material support: Matsushima, Ohno.

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