Brain Reorganization after Endovascular Treatment in a Patient with a Large Arteriovenous Malformation: The Role of Diagnostic and Functional Neuroimaging Techniques

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Summary

We describe a case of brain cortical reorganization after embolization of a large right temporal arteriovenous malformation. A comprehensive imaging protocol, including functional magnetic resonance imaging (fMRI), cortical thickness analysis and 320-row computed tomography (CT) perfusion was used to provide information on brain plasticity and potential steal phenomenon.

A 25-year-old man known for a right temporal grade V Spetzler-Martin classification arteriovenous malformation (AVM) presented with left progressive hemiparesis.

He underwent functional 3T magnetic resonance imaging (fMRI), cortical thickness analysis, and CT perfusion (CT 320 row, Aquilion ONE, Toshiba, Tokyo, Japan) before and after endovascular treatment. The results were compared to look for modifications in brain perfusion and organization.

An improvement in the left hemiparesis and a reorganization of motor function were observed after endovascular treatment.

Modifications in the angioarchitecture and perfusion of an extensive AVM may be accompanied by a functional and structural reorganization of the brain. The location in the so-called eloquent regions may not be sufficient to explain the wide spectrum of symptoms that these patients can present. A more comprehensive approach considering a global involvement of the brain in patients with large AVMs is suggested to achieve the best treatment strategy and to stage treatment in incurable AVMs.

Introduction

Brain arteriovenous malformations (AVMs) are characterized by a direct communication between arteries and an abnormal venous system without interposing capillaries. The mean age at presentation for AVMs is approximately 35-40 years. AVMs may arise de novo, regress or even reappear.

The pathogenesis of AVMs, their evolution and the possible influence of environmental factors on their morphology are still unknown. Their variability in size, hemodynamic features and vascular components make an accurate determination of their natural history difficult.

Given that AVMs are embedded in the brain, functionally important tissue may be displaced by the lesion or enmeshed in it. Conventional neuroimaging alone is not sufficient to describe the overall AVM picture, since, even if it can provide a precise anatomical localization, it does not offer any information about function-
In May 2010, the patient presented at our Institution complaining of progressive and almost constant weakness and sensory problems of the left hemibody and fatigue. These symptoms had been known for more than ten years, but they were transient and of short duration. The patient had also reported episodes of complicated migraines and speech difficulties.

The neurological examination was characterized by left hemibody hypoesthesia and hemiparesis (strength 3/5 both at the left upper and lower limb). The MRI showed that the appearance and overall size of the AVM had not significantly changed since 2002. A dilation of the venous drainage was responsible for considerable mass effect at the level of the mesencephalon; the signal intensity of perilesional brain parenchyma appeared normal. A perfusion CT study was obtained by using the multidetector 320 row CT scanner Aquilion ONE (Toshiba, Tokyo, Japan) with a combination CTA/CBP protocol. The examination was performed with intravenous injection through the right antecubital vein using an 18G Cathlon needle of 60 ml of Isovue 370 (Iopamidol) (Bracco Diagnostics Inc, Milan, Italy) at the rate of 5 cc/s. The post-processing analysis was performed with Vitrea Perfusion software (Vital Images, Minnetonka, MN, USA) to obtain maps of cerebral blood flow (CBF) and volume (CBV), mean transit time (MTT) and time to peak (TTP). The arterial input and the venous output function regions of interest were manually selected at the left internal carotid terminus and at the straight sinus respectively at the time of their maximal contrast density. The two hemispheres were compared to look for increase or decrease in the perfusion parameters. From this comparison, CBV, CBF and MTT appeared decreased and the TTP increased in the area surrounding the lesion, in particular in the right inferior frontal lobule (Figure 3) and in the right temporo-parieto-occipital region compared to the contralateral side.

Taking into account the clinical presentation and the CT perfusion findings, a “steal phenomenon” was hypothesized to be the origin of the worsening symptoms.

The complementary use of imaging techniques, such as functional MRI, anatomical MRI (e.g. cortical thickness analysis) and perfusion studies may help to integrate more information about brain functioning and hemodynamics.

We describe here the case of a patient with a right temporal AVM who initially presented with a motor and sensory deficit. A comprehensive imaging protocol allowed us to illustrate the close relation between brain function reorganization and hemodynamic modifications. The role of different imaging techniques in describing brain plasticity is also discussed.

**Case Report**

A 25-year-old right-handed man known for a large right temporal AVM (Spetzler-Martin grade V) was seen in our clinic in 2010 after deterioration of his neurological condition. The AVM had been discovered at nine years of age during a screening examination due to familiar history of vascular malformations. The nidus of the AVM measured 5.5x7x4 cm and the lesion appeared to be fed by several branches mainly of the right middle cerebral artery (Figures 1 and 2). The ectatic venous drainage was both superficial, and deep through the basal vein of Rosenthal (Figures 1 and 2). The AVM appeared to be relatively stable during follow-ups in 2002 and 2006.
The fMRI was repeated and showed an increase in the blood oxygen level-dependent (BOLD) signal and in the area of activation in comparison to the previous examination during the motor tasks for the left hand (Figure 4) and foot.

Cortical thickness analysis was performed using the acquired 3T MR images pre and post-embolization. This was achieved by classifying brain tissue and applying deformable meshes to extract the white and gray boundary and the pial surface. Subsequently, native space cortical thickness, measured as the distance between two corresponding points from each cortical surface was computed throughout the cortex. The analysis showed an increase in cortical thickness in the primary motor area, occipital and inferior frontal regions, particularly of the affected side, when comparing the first examination with the subsequent one performed three months later (Figure 5).

At that time, three months after the second embolization session, the patient noticed a visual deficit in the left superior visual field. The deficit was severe enough to affect the patient’s aspects of the nidus (Figure 2). The clinical examination after the first embolization showed a slight partial improvement in muscular power.

The patient underwent a second embolization ten weeks later, achieving significant reduction of the nidus size (Figure 2). A significant improvement in motor strength was noticed immediately after the procedure and a first fMRI (Siemens 3T Trio MRI system) was performed the following day. For the motor task, the patient was instructed to move the left and right hand, left and right foot, and tongue repeatedly at a rate of approximately 1 Hz (TR=4, N=45). For the sensory task, the patient was stimulated with a brush on the left and right hand, left and right foot, and face, also at a rate of approximately 1 Hz. The activations in response to movement (Figure 4) and to sensory stimulation of the left hand and foot were in the expected areas.

Three months later the motor power had further improved both at the upper and lower limb. The patient was able to climb some steps and walk for a moderate distance without fatigue.
In contrast with the initial clinical picture of pronounced hemiparesis and almost complete lack of left hand use, the current clinical picture is characterized by fluctuating mild left hemibody weakness and left superior quadrantanopia.

Discussion

Our case report represents an example of the prompt positive impact that the staged endovascular treatment may have on the clinical capacity to drive. The neuro-ophthalmological evaluation confirmed the presence of left upper quadrantanopia, which had already been detected in 2010, even though the patient was not aware of the deficit.

A long-term follow-up CT perfusion study was performed 16 months after the last embolization, using the same examination technique, protocol and rate of injection as in the initial study. No significant qualitative or quantitative changes in the pattern of perfusion were seen in CBV, CBF and MTT maps in comparison to the pre-treatment study (Figure 3).
Figure 3 CT perfusion study performed before (left) and after treatment (right). The pre-treatment data show decreased CBV, CBF, MTT and increased TTP in the right inferior frontal region in comparison to the contralateral corresponding area. In the post-treatment maps, no significant change is seen in CBV, CBF and MTT in comparison to pre-treatment, while a more symmetric pattern in TTP map is visible.

Figure 4 Functional MRI during left hand motor task one day post-embolization and three months post-embolization. An increase in the size and BOLD signal intensity is seen in the study performed three months after the treatment in comparison to the previous one.
status of patients with large complex arteriovenous malformations. In fact, in our patient the staged embolization improved his motor and sensory function, with results being evident immediately after the first session of treatment.

Four to 12 percent of patients harboring an AVM present progressive or fluctuating neurological deficits. Complex and extensive AVMs present more often with focal progressive deficits rather than hemorrhage as seems to occur in small lesions. This unstable clinical presentation can be best explained by the steal phenomenon whose evolution can be influenced by the endovascular treatment both in our case and in previous reports. Hence, it is important to provide high level perfusion studies that can

*Figure 5* Cortical thickness analysis performed one day and three months after embolization. The images show an apparent increased thickness in both the motor and occipital cortex, particularly of the affected side.
document the hypoperfused areas and their changes over time.  

The reversibility of neurological signs and perfusion abnormalities has been shown in some cases following endovascular treatment. In our patient we were not able to demonstrate that significant changes in the perfusion status of the sensory motor cortex accompanied the clinical recovery. However, we believe that the clinical improvement of the hemisindrome observed immediately after treatment cannot be explained other than by a rapid improvement in the cerebral perfusion status.

To our knowledge, this is among the first papers describing perfusion analysis results obtained using the newly developed 320-row CT scanner. As reported by Kim et al., one of the possible patterns of perfusion in patients with AVM includes the co-existing decrease of CBV, CBF and MTT, as we found in our case. Kim et al. hypothesized that these findings may indicate a sump effect from the contiguous normal parenchyma. The clinical improvement observed in our patient following treatment supports the hypothesis that this pattern of perfusion (decreased CBV, CBF and MTT) represents a functional arterial steal as opposed to an ischemic steal or, in other words, that the perilesional tissue is viable and can benefit from treatment. It is difficult to hypothesize why the follow-up CT perfusion did not demonstrate any significant quantitative changes in spite of the clinical improvement. We believe that the large size of this AVM and its high flow could play a role in the CT perfusion data. Specifically, in spite of a clinically successful embolization, the amount of residual lesion and more importantly the high speed of the AVM shunt precluded a quantifiable improvement in CBV, CBF and MTT. Work is still needed to determine how tissue functionality changes in relation to perfusion status. For this reason we are in the process of collecting and analyzing the CTP data before and after embolization of all the patients with AVM treated at our Institution to assess whether the size and hemodynamics of the lesion may play a role in the CTP results. Overall, the perfusion imaging findings described here suggest that, despite the advances in this technique, there are still limitations to the use of CT perfusion in the clinical setting.

Our findings suggest to clinicians the need to take into consideration more than the classical one-to-one correspondence between location and function, because an extensive AVM can affect the perfusion of even remote regions as multiple territories are likely involved. Our case study confirms what others have pointed out, i.e., that the hypoperfused regions can be perilesional, more remote and even on the contralateral side.

Despite the role of the steal physiology, the clinical evolution of our case cannot be explained exclusively by the improved cerebral perfusion. Other mechanisms, partly secondary to reperfusion, probably took place and accounted for the modification in the symptoms.

When comparing the fMRI three months after the second embolization with the corresponding images taken one day after the intervention, we observe an increase in size of the blood oxygen level-dependent (BOLD) signal of the area of activation during motor tasks on the affected side. We speculate that the differences between the two functional examinations may reflect the changes in motor function, although we cannot corroborate our hypothesis with data on the autoregulatory reserve because we did not perform a cerebrovascular reactivity study. Our data obtained by cortical thickness analysis may further support this hypothesis in that we observed a modification in cortical thickness in the same area that showed an increase in activation during the motor tasks.

A correlation between cortical thickness and functional activation has been already reported in patients with stroke. Our study supports the hypothesis that functional and structural plasticity are coupled in the recovery of cerebrovascular diseases. We can speculate that a better perfusion of the previously hypoperfused left pre-motor area may have lead to functional and structural changes that are a likely explanation for the increased activation on the fMR images and for the apparently increased gray matter thickness. As previously reported by Fierstra et al., the reversal of a steal phenomenon can be paralleled by an increase in cortical thickness following therapeutic revascularization of steno-occlusive disease. Whether in our case the cortical thickness changes are the basis for or the consequence of the clinical improvement is debatable. Some methodological concerns related to cortical thickness analysis (i.e. the assumption that all tissue can be characterized as either white matter, gray matter, CSF, or a partial volume of these classes) should also be taken into account. We speculate that the increased cortical thickness three months after endovascular
reperfused areas with previous gliosis and changes in clinical status. This area did not require a significant structural change in the AVM to have a clinical impact, probably suggesting the presence of reperfusion at a microvascular level.

Our case demonstrates that a comprehensive assessment of complex and extensive AVMs using fMRI and CT perfusion could allow a mapping of endangered areas that may require more urgent treatment. However, it is only with more studies that we will be able to understand how these tools can be used to characterize AVMs and orient the treatment choice. In addition, the importance of meticulous correlation of imaging findings and clinical examination preceding and following any intervention in complex and extensive AVMs offers an encouraging prospect for tailored reduction of the nidus.

Conclusion

We have shown how the combined use of various imaging techniques can facilitate the comprehension of brain plasticity and hemodynamics in patients with AVM undergoing endovascular treatment. We suggest that valuable information on functional and anatomical plasticity in patients with complex AVM can be gained by using a more systematic and extensive imaging protocol, combining perfusion with comprehensive analyses of functional MRI, and anatomical MRI (e.g. cortical thickness analysis and white matter tractography).

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