Asymptomatic Intracranial Arteriovenous Malformation with Large Intranidal Aneurysm and Micro-Aneurysms

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Abstract
The presence of intranidal and extranidal aneurysms with intracranial arteriovenous malformations is quite rare but associated with an extremely high incidence of intracranial haemorrhage. The diagnosis can be made on MRI, using T2* imaging sequences, time-of-flight angiography sequences paired with venograms. Accurate diagnosis is crucial for further management through endovascular surgery and embolization of the feeding arteries. Confirmation of the diagnosis is done using digital subtraction angiography (DSA). Invasive methods of evaluation (DSA) become crucial once the aneurysm bleeds, to pin-point location of bleeds.

Keywords: Intracranial arteriovenous malformation, intranidal aneurysm, microaneurysms, asymptomatic, non-invasive diagnosis

Introduction
Concurrent presence of arteriovenous malformation with intranidal aneurysm is rare, with most of them coming with intracranial haemorrhage. The chances of haemorrhage rise exponentially with the concurrent occurrence of aneurysm, making the diagnosis through non-invasive methods futile. Most patients present with haemorrhage, and a patient presenting without one is extremely rare. No study was found in literature. This case was diagnosed on routine scan, before it could bleed.

Case
A 15-year-old girl presented with intermittent headache associated with a few episodes of dizziness, for a year. No other co-morbidities were present. Eyesight was checked with 6/6 (right) and 6/12 (left) vision. Given the frequency of headaches, a routine magnetic resonance imaging (MRI) of Brain was recommended. Imaging showed a tightly packed bunch of flow voids are noted without normal intervening brain parenchyma in the parafalcine region. Prominent arterial feeder was noted arising from the left A2/A3 segment of left anterior cerebral artery. Venogram showed multiple dilated, tortuous cortical veins, continuing from the flow voids and draining into a significantly dilated inferior sagittal sinus.

These dilated veins showed almost immediate filling after arterial filling. There was also a large intranidal aneurysm, with thrombosed component within. The shaggy walls of the aneurysm had multiple outpouching suggestive of micro-aneurysms.

Significant mass effect from the aneurysm and dilated vessels could be appreciated, in the form of subfalcine herniation, transtentorial herniation and rotation of brainstem, compression of anterior horn of left lateral ventricle.
There was no evidence of intracranial haemorrhage in the current scan. Spetzler-Martin grading system was used. Patient was immediately taken up for surgery, and embolization was performed. She experienced an immediate relief in her headaches after the procedure. No known complications or haemorrhages occurred in the posterior surgical period.

Discussion

Haemorrhage is a serious complication of intracranial arteriovenous. 2.7-16% cases are associated with intranidal aneurysms\(^1\), accentuating the high incidence of intracranial bleeds several folds, and introducing new diagnostic dilemmas. Once it bleeds, it is extremely difficult to pinpoint the source of bleeding using non-invasive techniques like computed tomography (CT) or MRI\(^2\). An escalation of annual risk of 7% for intracranial haemorrhage in unruptured concurrent aneurysms (intranidal or extranidal) are noted, in contrast to the annual risk of 1.7% in isolated arteriovenous malformations.\(^3\)

Vessels involved in arteriovenous malformations are devoid of elastic components, making them more prone to bleed\(^4\), or may represent underlying vascular anomaly, hemodynamic alteration, vasoactive stimuli or vascular remodelling. Digital subtraction angiography (DSA) is used for confirmation of diagnosis in ruptured arteriovenous malformations and for locating the source of the bleeding vessel. Treatment options include particulate or liquid embolization for achieving thrombosis, and are beneficial in patients undergoing surgical excision or radiation therapy\(^5\).

References:


Figure Legends

**Figure 1; T2W images:** Multiple, dilated and tortuous, tightly packed bunch of flow voids with flow-related loss of signal, in the left parafalcine region. These flow voids are hypointense on T1W and T2W images. The arterial feeders are seen communicating (supplying) the well-defined lesion in the left fronto-parietal region with significant adjacent oedema. The lesion appears hypointense to isointense with a shaggy hypointense rim, and layering within (suggestive of continued supply). Mass effect is seen as subfalcine herniation, midline shift, compression of lateral ventricles, and thinning of overlying calvaria.
Figure 2; T2* images (SWI): A large well-defined, spherical lesion / area of mixed signal intensity, hypointense to isointense with a few hyperintense areas within and hypointense rim on T2W images was present in the left fronto-parietal region, showing areas of blooming on T2* sequences, suggestive of thrombosed component. This lesion showed communication with the A2 segment of the left anterior cerebral artery, with filling in of contrast, on contrast study. The anterior wall of the lesion demonstrated thick peripheral enhancement with multiple outpouchings, representing microaneurysms.
**Figure 3; posterior-contrast T1W images:** Significant enhancement proving presence of arterial feeders, with simultaneous fill-in of venous channels with arterial filling. There is also sequential fill in of the lesion on posterior contrast study.

![Posterior-contrast T1W images](image)

**Figure 4; brain venogram:** Multiple dilated venous channels (vertical arrow), draining into the inferior sagittal sinus (horizontal arrow), which is significantly dilated. Dilated veins showed almost immediate filling after arterial filling.

![Brain venogram](image)

**Figure 5; angiogram:** Multiple, dilated, tortuous, intracranial arteries with the left anterior cerebral artery seen communicating with the large aneurysm on the left (arrow).

![Angiogram](image)