Spinal intradural arteriovenous fistula mimicking intramedullary tumor and associated with a giant intracranial aneurysm

Wuilker Knoner Campos¹, Benjamin Franklin da Silva², Jose Antônio Damian Guasti³

ABSTRACT
Spinal intradural arteriovenous fistulas (AVFs) are a rare type of neurovascular malformation. Many times hemodynamic disturbs associated to these entities can cause edema with subsequent myelopathy. On MRI study, this edema can mimic an intramedullary tumor. We report a rare case of spinal intradural AVFs mimicking an intramedullary tumor, which also were surprisingly associated with a giant intracranial aneurysm. We highlight in detail the MRI findings in intramedullary lesions, and also emphasize that these entities requires as careful differential diagnosis as supplementary investigation of the neuroaxis looking for other simultaneous neurovascular pathologies.

KEY-WORDS
Arteriovenous fistula, vascular malformations, spine, intracranial aneurysm, spinal cord/pathology.

Introduction
Intradural spinal arteriovenous fistulas (AVFs), a subtype of spinal vascular malformation, are a direct communication between a spinal artery and a vein on the spinal cord surface or in the subarachnoid space. Spinal vascular malformations are a heterogeneous group of rare and still underdiagnosed pathological entities that classically may lead to progressive myelopathy if not early diagnosed and treated.⁴⁸ Magnetic resonance imaging (MRI) is considered the first-line diagnostic modality of choice in progressive myelopathy. However, despite high-resolution of this exam, care must be taken not to fall into the image's pitfall of these entities. Spinal cord infarction related to spinal AVFs may mimic an intramedullary tumor, leading even expert physicians to make mistake of diagnosis. Moreover, other vascular malformations may be associated to AVFs in the nervous system. We report a rare case of spinal intradural AVFs mimicking an intramedullary tumor, which were surprisingly associated with a giant intracranial aneurysm.

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Case report

History

A 62-year-old Caucasian woman was referred to our hospital complaining of low-back pain for 4 years associated to a progressive lower-extremity weakness and intermittent urinary incontinence over the past 2 years. At the time of presentation the patient has exhibited paraplegia for 2 months. There was no history of trauma or orthopedic deformities.

Examination

In additional paraplegia on neurological examination, we also found a bilateral anesthesia with sensitivity level at D11 dermatome, proprioceptive sensory deficit of the lower limbs, bilaterally Babinski’s sign, bladder dysfunction, and tendon reflexes were increased in the lower extremities. Unexpectedly, an unclear Hoffmann’s sign in right upper extremity was found. Spine MRI findings have demonstrated an intramedullary lesion at D11-L1 levels Figures 1 A and B, but no changes in cervical spine. An intramedullary tumor (astrocytoma or ependymoma) had been suggested by neuroradiologists. Neurosurgical team agreed to this reasonable hypothesis and then surgical procedure was proposed to the patient. As cervical spine was no changes and Hoffmann’s sign was uncertain, we did not consider this sign like an objective physical finding.

Operation

It was performed a posterior operative approach with a D10-L1 laminectomy. As soon as we had opened the dura-matter, it was unexpectedly found a numerous serpiginous vessels with medium caliber that covered posterior and lateral surface of cord extending at the conus medullaris without radicular prolongations. These lesions compressed slightly the medulla, which presented pallidal and tumescent aspect (Figure 2). We did not observe nidus. On immediately transoperative reanalysis of the spine MRI, we found multiple signal voids dots in subarachnoid space (Figure 1 C). Subsequently, microsurgical ligature of fistula with a dorsal venous plexus resection was successful performed.

Postoperative course

Initially, the patient reported a discreet improvement of the strength in the left leg, but not functional (muscle strength grade I). Because of the initial unvalued Hoffmann’s signs and the transoperative findings, the remaining neuroaxis was investigated through angiography and magnetic resonance. Cerebral digital angiography showed a giant aneurysm in the left middle cerebral artery (MCA) that was opted for conservative treatment according to the patient’s desire (Figure 1 D). During the follow-up period (40 months) the patient has reported lower limbs improvement with muscle strength recovered to grade III. The intracranial giant aneurysm has continued no change on angiography, and the patient has not presented new neurological findings.

Figure 1 – Image’s Studies: Thoracolumbar spine MRI (A, B, C) of spinal intradural AVFs showing an intramedullary edema (white arrow) mimicking a tumor at D11-L1 levels. (A) Sagittal T1-weighted image and (B) Sagittal FLAIR sequence show a lesion with signal hyperintensity without spinal cord contrast enhancement, making it difficult to differentiate from other entities such as intramedullary tumors. (C) Axial T2-weighted MRI shows multiple intradural vessels with flow voids in dorsal and lateral subarachnoid space (white arrows). (D) Cerebral digital angiography showing a giant aneurysm in the left MCA.

Figure 2 – Intraoperative photograph: It observes tortuous and dilated vessels with serpiginous aspect on the posterior surface of the cord. In addition to venous outflow obstruction (not shown), arterialization of these veins produces venous hypertension. Nidus was not observed.
Discussion

According to Spetzler classification, spinal cord arteriovenous lesions are divided into arteriovenous fistulas (AVFs) and arteriovenous malformations (AVMs). Arteriovenous fistulas are subdivided into those that are extradural and those that are intradural, with intradural lesions categorized as either dorsal or ventral.\(^4,8\) Spinal intradural AVFs are uncommon lesions characterized by a direct arteriovenous shunt between a radiculomedullary artery or radiculopial and perimedullary veins located on the pial surface of the spinal cord and are usually considered to be congenital in origin.\(^6\) However, case report of the acquired spinal intradural AVFs has been published.\(^3\)

The anatomical distribution of the fistula along the long axis of the spine is bimodal, predominantly in the thoracolumbar region (particularly at the conus medullaris) as seen in present case and, to a lesser extent, in the upper cervical region. Males and females are equally affected.\(^4,8\)

Clinically, the patients usually present with progressive myelopathy due to venous hypertension-induced.\(^4\) Venous hypertension leads to swelling and edema into the spinal cord, the so-called state of venous congestion. It occurs in conjunction with the characteristic symptoms of a slowly progressive neurological deterioration. Most patients, regardless of which type of lesion they harbor, present with myelopathy (80%) but no hemorrhage. Paraplegia is gradually progresses within 5 years of symptom onset. More rarely, patients have urinary, bowel, or sexual dysfunction.\(^5\)

MRI is considered the first-line diagnostic modality of choice in progressive myelopathy. Findings on MRI study, such as signal abnormalities and cord enlargement are often non-specific and may result from a variety of pathologic processes in the spinal cord, including tumor, infection, and vascular diseases. Therefore, edema due to intramedullary venous congestion represents really a pitfall because can be misdiagnosed as an intramedullary tumor Figures 1 A and B.\(^3\) However, an apparently normal MRI study does not exclude a vascular lesion as the cause of clinical signs of myelopathy. Consequently, it is very important to know the patterns of spinal cord lesions on MRI for the differential diagnosis\(^2\) (Table 1).

The characteristic MRI findings of spinal intradural AVFs are extramedullary intradural alterations such as dilated vessels with multiple signal voids (Figure 1 C) or subarachnoid hemorrhages.\(^5\) When a spinal vascular malformation is suspected based on MRI and neurological symptoms, selective spinal angiography should be conducted in order to determine the type (AVM or AVF) and flow (high or low) of the vascular malformation, besides helping to determine the appropriate treatment.\(^10\)

Spinal intradural AVFs can be treated with surgery, embolization, or both. Authors agree that surgery is optimum for two reasons. First, the embolization is associated with a high risk of occlusion of the anterior spinal artery or its branches\(^7\) and the rates of recurrence and progressive myelopathy associated with embolization are high. Second, according to surgical series, the reported morbidity rate is extremely low and the success rate high.\(^6\)

### Table 1 – Common MRI patterns with differential diagnosis of the intramedullary lesions

<table>
<thead>
<tr>
<th>Signal</th>
<th>Contrast enhancement</th>
<th>Hypothesis</th>
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<tbody>
<tr>
<td>Pattern 1</td>
<td>Abnormal signal intensity on T2-weighted images</td>
<td>Focal solid enhancement</td>
</tr>
<tr>
<td>Pattern 2</td>
<td>Abnormal signal intensity on T2-weighted images</td>
<td>Nonsolid enhancement</td>
</tr>
<tr>
<td>Pattern 3</td>
<td>Hyperintensity on T2-weighted images</td>
<td>No</td>
</tr>
<tr>
<td>Pattern 4</td>
<td>Mixed hypointense and hyperintense signal abnormalities on T1-weighted and T2-weighted images</td>
<td>—</td>
</tr>
<tr>
<td>Pattern 5</td>
<td>Hyperintense and inhomogeneous lesion</td>
<td>Leptomeningeal enhancement</td>
</tr>
<tr>
<td>Pattern 6</td>
<td>Diffuse atrophy of the spinal cord with or without abnormal signal intensity</td>
<td>No</td>
</tr>
</tbody>
</table>

*AVF: arteriovenous fistula.
The common association between arteriovenous malformations in tandem with aneurysms (and vice versa) in the nervous system is well known and suggests that hemodynamic stress is the significant factor in the development of both lesions when found simultaneously. However in our case we found two neurovascular lesions in uncorrelated site. Thus, although increased blood flow seems to be an important factor in formation of these aneurysms associated with AVMs, the role of a developmental vascular anomaly also must be hypothesized. To the authors’ knowledge, the association of these two concurrent vascular lesions has not been previously reported.

Conclusion

In conclusion, MRI findings of spinal intradural AVF may be misdiagnosed as intramedullary tumor because of edema associated to intramedullary venous congestion. Cases as seen in present study require careful differential diagnosis from intramedullary lesions. The present study also emphasizes the role of neurological exam, and that even an unclear sign can represent an important pathology requiring further investigation. Spinal intradural AVFs in association with giant intracranial aneurysm have not been previously reported. Whether this concurrence is purely a coincidence or whether there is a pathogenetic link between them cannot be answered.

References