Vasospasm after transsphenoidal adenoma removal: risk factors and new treatment perspectives for this rare event

Vasospasmo tras resección transesfenoidal de adenoma: factores de riesgo y perspectivas de tratamiento para esta complicación inusual

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Resumen

El vasospasmo es una complicación infrecuente tras una cirugía transesfenoidal (TS) de un adenoma hipofisario, por lo que su manejo no está claro. Presentamos un caso de vasospasmo tras una cirugía TS y debatimos sobre su etiología y tratamiento. Una mujer de 52 años se presentó con hirsutismo, sin síntomas neurológicos. Una RMN evidenció un macroadenoma hipofisario. La paciente se sometió a una cirugía endoscópica transesfenoidal. El TC postoperatorio mostró una importante hemorragia subaracnoidea (HSA). Al séptimo día postoperatorio la paciente presentó una afasia mixta brusca. Una arteriografía urgente evidenció vasospasmo en la arteria cerebral media izquierda, por lo que se administró nimodipino intraarterial. Tras esto, el vasospasmo desapareció y la paciente se recuperó completamente. La clave para un manejo óptimo de esta rara complicación es un alto índice de sospecha. La presencia de HSA parece contribuir definitivamente en su desarrollo. Por ello, se recomienda un manejo similar al del vasospasmo por HSA aneurismática.

Palabras clave: Vasospasmo, adenoma, transesfenoidal, hemorragia subaracnoidea, nimodipino.

Abstract

Cerebral vasospasm is an uncommon complication following transsphenoidal surgery (TSS) of a pituitary adenoma. Therefore, neither its physiopathology nor its management are clear. We present a case of vasospasm after TSS and we discuss about its etiology and treatment. A 52-year-old woman presented with hirsutism, without neurologic symptoms. A MRI showed a pituitary macroadenoma. The patient underwent an endoscopic transsphenoidal approach. Post-operative CT scan revealed an extensive subarachnoid haemorrhage (SAH). On postoperative 7th day, she developed an abrupt mixed aphasia. An urgent arteriography showed left middle cerebral artery vasospasm, so intra-arterial nimodipine was administered. After that, vasospasm disappeared and the patient recovered completely. The key to successful management of this rare complication is a high index of suspicion. The presence of postoperative SAH seems to definitely contribute to its apparition. Therefore, treatment in concordance with protocols for vasospasm due to aneurysmal SAH is recommended.

Key words: Vasospasm, adenoma, transsphenoidal, subarachnoid haemorrhage, nimodipine.

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Introduction

Cerebral vasospasm is a well-known complication following aneurysmal subarachnoid haemorrhage (SAH)\(^1,2\). However, there are other less common etiologies such as traumatic SAH\(^3\), meningitis\(^4\), intraventricular haemorrhage from arteriovenous malformations\(^5\), unruptured aneurysms\(^6\), and following a tumour resection surgery\(^7\). Its development in this last case is a very uncommon complication. Most of reported cases developed after a craniotomy, being its appearance after a transsphenoidal surgery (TSS) a rare event that has mainly been described in the literature through case reports\(^8,9\). Until now, less than 40 cases have been reported. However, almost all these patients were operated in the microscopic era and reports of vasospasm after an endoscopic endonasal approach are extremely rare\(^10\). The etiology and pathophysiology of this complication is not well understood and several risk factors have been proposed\(^11\). Given its low frequency, neither its diagnosis nor its management are not clearly defined, potentially leading to significant morbidity and mortality\(^12\).

As a result of a recent case occurred in our centre, we carried out a bibliographical review of clinical cerebral vasospasm after TSS, revealing discrepancies about the possible risk factors of this complication.

Illustrative case

A 52-year-old woman with history of smoking habit, hypertension, dyslipidaemia and type 2 diabetes mellitus presented with recent onset hirsutism. Physical examination revealed an acromegalic face, hirsutism on face and arms, neck acrochordons and goiter. No neurological deficits were found. Endocrinological studies revealed elevated GH and IGF-1 levels and cerebral magnetic resonance imaging showed an extensive sellar lesion consistent with a pituitary macroadenoma of 3x3,4x2,8 cm (craneo-caudal, transverse, antero-posterior) (Figure 1). The tumour showed extension to the suprasellar region, the sphenoidal sinus and both cavernous sinuses (Knosp grade IV). Despite the fact that the tumour contacted the optic chiasm, there were no evident signs of compression to the optic pathway.

Taking into account the extent of the lesion, a total resection was not considered feasible. Therefore, a multidisciplinary treatment approach was planned. First, a reduction of the tumour volume through the resection of the sellar and suprasellar component, leaving the intracavernous component, and complementary radiotherapy afterwards for the tumour residue.

The patient underwent an endoscopic, endonasal expanded transsphenoidal, transtuberculum approach for removal of the tumour. A macroscopic total resection of the sellar and suprasellar component was achieved, leaving a rest of tumour in both cavernous sinuses as planned. As a unique intraoperative incidence, an important venous bleeding was observed during resection of the suprasellar component, which was controlled with pressure and haemostatic materials. A multilayer reconstruction with synthetic materials was done, achieving a hermetic closure. A lumbar drainage was placed in order to prevent postoperative CSF leak. Postoperative CT scan showed a significant amount of blood in the subarachnoid space filling the basal cisterns, involving the left suprasellar, sylvian, ambiens and prepontine cisterns (Figure 2). There was no evidence of ventricular dilatation.

Figure 1. MRI T1weighted with contrast enhancement coronal (a) and sagittal (b) images showed a pituitary mass with suprasellar extension and cavernous sinus invasion, engulfing anterior communicating artery.

Figure 2. Postoperative CT scan showed SAH filling basal cisterns.
During the immediate postoperative period the patient developed insipidus diabetes, which was successfully treated with desmopressin and intravenous fluid management. In addition, she presented hard-to-handle hypertension, with mean arterial pressures (MAP) around 130-150 mmHg. The initial approach was a monotherapy with an angiotensin-converting-enzyme inhibitor, but she then required to add urapidil rescues doses. Finally, MAP lowered to 80-90 mmHg on the 6th day post-surgery. The same day, since the CSF characteristics improved (lowered protein and red cells counting) the lumbar drain was removed. On the post-operative 7th day, she presented an abrupt neurological deficit, with mixed aphasia, right facial palsy and right hemiparesis. An urgent CT scan and angio-CT scan revealed blood in the left Sylvian fissure and vasospasm of the left middle cerebral artery (MCA) from its origin to the M2-M3 segments (Figure 3).

An urgent arteriography was performed and it confirmed the vasospasm of the left MCA. Therefore, 6 mg of intraarterial nimodipine were administered (Figure 4).

During the procedure, the neurological symptoms reappeared with the falls of blood pressure, so that an infusion of phenylephrine was initiated. Following the intraarterial therapy, the vasospasm disappeared and the patient gradually recovered to her neurological basal status. The patient was then treated with hypertension, haemodilution and hypervolemia therapy, intravenous nimodipine and vasoactive drugs. After 16 days without incidences, she was discharged without neurological deficits.

Discussion

Cerebral vasospasm after tumour resection is an uncommon complication. It has been described after resection of pituitary tumours via transcranial and transsphenoidal. So far, only 21 cases of vasospasm after TSS pituitary adenoma removal have been reported, and the most of them were operated in the microscopic era. We present a case of cerebral vasospasm after pituitary adenoma resection via endoscopic endonasal TSS.

Several risk factors have been proposed in previous reports:

- The presence of blood in the subarachnoid space. In all of the reported cases there was a certain quantity of blood in the subarachnoid space. It is known that the subarachnoid blood leads to vasospasm after aneurysm rupture. In fact, previous reports have pointed that the amount of blood correlates with the severity of the vasospasm. This fact may indicate that the pathogenesis of postoperative vasospasm is not that dissimilar from vasospasm observed after aneurysmatic subarachnoid haemorrhage (aSAH). In fact, in our patient an important amount of blood was present in the basal cisterns near the Willis’ circle arteries.
- Vessel manipulation. Some previous reports pointed that mechanical manipulation of vasculature during the surgery could be a risk factor for development of clinically significant vasospasm. However, in our case this manipulation did not occur, so we have doubts about this.

![Figure 3. Angio CT-scan showing vasospasm of the left MCA (arrow).](image3)

![Figure 4. DSA confirmed vasospasm involving M2-M3 segments of left MCA (a), that was successfully treated with 6 mg of intraarterial nimodipine (b).](image4)
Hypotension. We highlight the fact that the clinical vasospasm occurred in an entire hemisphere not only in the vessels near the tumour bed. In addition, the incidence of vasospasm after transcranial tumour surgery is very low, less than 1-2% according to the literature7, although vascular manipulation is greater in open surgeries. This supports that mechanical manipulation of vessels near the tumour cannot explain a generalized vasospasm.

- Tumour size. Some authors have pointed to tumour size and an important suprasellar component as an important risk factor because of the proximity of the Willis arteries7,12. Nevertheless the fact that large series of giant pituitary adenomas haven’t reported vasospasm as a complication make us doubt about the tumour size as a risk factor23-25.

In our experience, with more than 90 TSS some of them with larger dimensions, this is the first time we report this complication.

- Other reports point to substances released by the tumor14,26. There is great variability among the cases described, finding GH, PRL or ACTH producing adenomas, and non-functioning adenomas. This different nature of the adenomas involved without clearly predominance of any producing type makes weak this theory.

- Hypothalamic dysfunction is another cause described in the literature15,27. Some authors aim that the hypothalamic direct damage during the surgery or its dysfunction caused by sympathetically activation can lead to secretion of spasmogenic factors19. Our patient developed diabetes insipidus, that can lead to the development of dehydration and volume contraction so it can facilitate the occurrence of vasospasm, but it is neither necessary nor sufficient condition28.

- Hypotension. We highlight the fact that the clinical vasospasm appeared just after hypertension was correctly managed. Krayenbuhl et al15 in the first report of vasospasm after a tumour resection hypothesized about the post-operative hypotension as cause of this complication. In fact, hypertension is one of the most widespread treatments in cases of vasospasm after aSAH, supporting the idea that a low BP would help the development of vasospasm during the postoperative period.

- Lumbar drain has been proposed as a protective factor against vasospasm after aSAH29,30. A recent prospective and randomized trial showed that the drainage of CSF through a lumbar drain following aneurysmal SAH caused a statistically significant reduction in the incidence of clinical and radiological vasospasm and its sequelae and it also shortened the overall duration of hospital stay and improved the outcome31. The effectiveness of lumbar CSF drainage in aneurysmal SAH is believed to be related with the fact that it evacuates the large reservoir of bloody CSF from the spinal cistern, that it promotes CSF circulation from the ventricles through the subarachnoid spaces, and that it also removes the biochemical substances that mediate clinical vasospasm from subarachnoid space32. Regarding the protective use of lumbar drainage against vasospasm after transphenoidal surgeries, there is nothing published so far. In our case, vasospasm occurred 24 hours after the removal of the lumbar drainage, this fact raises the question of whether it could play a certain role in the development of this complication or be a mere temporary coincidence.

**Management**

The rarity of this complication leads to delay in diagnosis8,9,11. This fact can carry to a high morbidity and mortality11,12. An increased awareness is necessary to make an early diagnosis and treatment, that way we can achieve better outcomes at discharge. The follow up of that patients with risk factors to develop this event, such as SAH on CT and/or severe hypotension, should be similar to the one done after an aneurysmal SAH1,20. Periodic transcranial Doppler could be used as a key to early detection of the vasospasm and make a prompt treatment33.

**Treatment**

In the most part of the cases reported haemodilution, hypervolemic and hypertension therapy was used successfully, following the protocols for the treatment of an aneurysmal SAH8,9,11,34. That supports the fact that falls in the blood pressure can contribute to the development of symptomatic vasospasm. So, it seems reasonable to allow higher blood pressure levels in those patients with SAH on the post-operative CT scan.

Calcium-antagonist nimodipine is a well acknowledged therapy preventing vasospasm after aSAH and it was used in most part of cases of vasospasm after pituitary adenoma removal. However, even using it as a primary prevention some patients developed vasospasm35. Moreover, nimodipine, as a vasodilator, leads to hypotension, which should be carefully monitored in these patients15.

In some cases, intra-arterial spasmolytic like papaverine and verapamil were used as rescue therapy when intravenous nimodipine and the "triple H" therapy have failed8,9,36. Intra-arterial papaverine (IAP) is a strong vasodilator that reduces angiographic vasospasm following an aSAH in most cases. However, owing to its short half-life, IAP has only a transient effect with the risk of recurrent or persistent vasospasm, necessitating repeated interventions37. In addition, the use of papaverine proved to have other limitations, including some adverse effects such an increase in intracranial pressure (ICP), worsening of vasospasm, brain stem depression, seizures, and transient focal neurological deficit38,39. Because of that, nowadays this agent is virtually obsolete in the management of cerebral vasospasm39.

Compared with papaverine calcium channel blockers, such verapamil or nimodipine, appear to have a more prolonged effect on arterial dilation and have not been associated with increases in ICP40. So, its use for the treatment for refractory vasospasm after aSAH has been extended. However, there are no prospective or comparative controlled studies41,42.

Our patient was initially treated with intra-arterial nimodipine. Recently this treatment has been reported to manage 3 cases of vasospasm after TSS adenoma removal with good results36.

Despite the absence of controlled studies and established protocols, it seems that intra-arterial nimodipine and other calcium channel blockers is safe and effective in the treatment
of refractory cerebral vasospasm, so we must take them into account.

Conclusion

Vasospasm as a complication of a TSS is a rare event, but it can lead to an important morbidity and mortality. Because of that, a high level of suspicious is necessary to an early detection and management. Those patients with blood on the subarachnoid space should be followed closely, in a similar way to those with aneurysmal SAH. This way we could achieve better outcomes.

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