Persistence of intrasellar trigeminal artery and simultaneous pituitary adenoma: description of two cases and their importance for the differential diagnosis of sellar lesions

Persistência da artéria trigeminal intrasselar e simultâneo adenoma de hipófise: descrição de dois casos e importância para o diagnóstico diferencial das lesões selares

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SUMMARY
Persistent trigeminal artery (PTA) is the most frequent embryonic communication between the carotid and vertebrobasilar systems. However, hormonal changes or the association of PTA with other sellar lesions, such as pituitary adenomas, are extremely rare. The aim of the present study was to report two patients with intrasellar PTA and simultaneous pituitary adenoma in order to emphasize the importance of differential diagnoses for sellar lesions. Case 1. A female patient, 41 years old, was admitted with a history of chronic headache (> 20 years). Pituitary magnetic resonance imaging (MRI) showed a rounded lesion in the left portion of the pituitary gland suggestive of adenoma (most likely clinically non-functioning adenoma). In addition to this lesion, the MRI demonstrated ectasia of the right internal carotid artery and imaging suggestive of an intrasellar artery that was subsequently confirmed by an angio-MRI of the cerebral vessels as PTA. Case 2. A female patient, 42 years old, was admitted with a history of amenorrhea and galactorrhea in 1994. Laboratorial investigation revealed hyperprolactinemia. Pituitary MRI showed a small hyposignal area in the anterior portion of pituitary gland suggestive of a microadenoma initiated by a dopaminergic agonist. Upon follow-up, aside from the first lesion, the MRI showed a well delineated rounded lesion inside the pituitary gland, similar to a vessel. Angio-MRI confirmed a left primitive PTA. Failure to recognize these anomalous vessels within the sella might lead to serious complications during transsphenoidal surgery. Therefore, although their occurrence is uncommon, a working knowledge of vascular lesions in the sella turcica or pituitary gland is important for the differential diagnosis of pituitary lesions, especially pituitary adenomas.

SUMÁRIO
Persistência da artéria trigeminal (PAT) é a comunicação embrionária mais frequente entre os sistemas carotídeo e vertebrobasilar. No entanto, alterações hormonais ou associação de PAT com outras lesões selares, como adenomas hipofisários, são extremamente raros. O objetivo do presente estudo foi relatar dois pacientes com PAT intrasselar e concomitante adenoma hipofisário e enfatizar a importância para o diagnóstico diferencial de lesões selares. Caso 1. Paciente do sexo feminino, 41 anos, admitida com história de cefaleia crônica (> 20 anos). Ressonância magnética (RM) de hipófise mostrou imagem arredondada na porção esquerda da glândula sugestiva de adenoma (provavelmente adenoma clinicamente não funcionante). Adicionalmente, a RM demonstrou ectasia da artéria carótida interna direita e imagem sugestiva de artéria intrasselar, posteriormente confirmada por angio-RM dos vasos cerebrais como PAT. Caso 2. Paciente do sexo feminino, 42 anos, admitida com história de amenorréia e galactorreia em 1994. Laboratorial investigation revealed hyperprolactinemia. Pituitary MRI showed a small hyposignal area in the anterior portion of pituitary gland sugestive of a microadenoma initiated by a dopaminergic agonist. Upon follow-up, aside from the first lesion, the MRI showed a well delineated rounded lesion inside the pituitary gland, similar to a vessel. Angio-RM confirmed a left primitive PAT. Failure to recognize these anomalous vessels within the sella might lead to serious complications during transsphenoidal surgery. Therefore, although their occurrence is uncommon, a working knowledge of vascular lesions in the sella turcica or pituitary gland is important for the differential diagnosis of pituitary lesions, especially pituitary adenomas.
INTRODUCTION

Persistent primitive carotid-basilar anastomoses are uncommon embryological vascular remnants (1). The most frequent anomalous embryonic communication between the carotid and verteobasilar systems is a persistent trigeminal artery (PTA). This vascular anomaly has been observed in 0.1-0.2% of cerebral angiograms, usually as an incidental finding (2).

Although the presence of PTAs is generally of uncertain significance, these arteries and their variants have been identified as a rare cause of cranial nerve dysfunction, including incomplete oculomotor nerve palsy, trigeminal neuralgia and hemifacial spasm (3-5) and sixth nerve palsy (6,7).

The presence of hormonal alterations or the association of PTA with other sellar lesions, such as pituitary adenomas, is extremely rare. To the best of our knowledge, there are only five reported cases of association between PTA and concomitant pituitary adenoma (8-12).

The aim of the present study was to report two patients with intrasellar PTA and simultaneous pituitary adenoma, emphasizing the importance of sellar tumors in differential diagnoses.

CASE REPORTS

Case 1

In June 2007, a female patient, 41 years of age, was admitted to the hospital with a history of chronic headache for more than 20 years. Her menarche occurred at 18 years of age, followed by irregular menses (spaniomenorrhea) that improved after oral contraceptive usage. In December 2006, she suffered an acute episode of headache associated with right ocular pain and submitted to a neurological evaluation and cranial CT imaging. At the physical exam, she presented no stigma or any other alterations. All initial exams (June 2007) were normal (glucose, Na, K, liver enzymes, renal function, total and ionic calcium and blood counts). Hormonal exams were also in the normal range (PRL: 8.3 ng/mL, reference [R]: 2-15; LH: 2.7 IU/L; FSH: 2.8 IU/L; TSH: 2.3 μU/mL, R: 0.4-4.5; FT4: 0.9 ng/dL, R: 0.7-1.5; serum cortisol 800 h: 8.1 μg/dL, R: 5-25; GH: 0.5 ng/mL; and androgens) except for a small increase in the IGF1 level (359 ng/mL, R: 101-267). In September 2007, the hormones were reassessed and again fell in normal ranges, including the IGF1 level (PRL: 7.4 ng/mL; serum cortisol 800 h: 11.5 μg/dL; TSH: 2.6; FT4: 0.9; GH: 0.1 ng/mL; IGF1: 243 ng/mL; and IGFBP3: 5.5 mg/L, R: 3.3-6.6). Pituitary magnetic resonance imaging (MRI) (April 2007) showed a slight enlargement of the pituitary gland (height of 11 mm) with a small lesion in the posterior and lateral left portion of pituitary gland that was 7 mm in diameter with a low signal in the T2 MRI sequence and a peripheral high signal in the T1. This lesion made contact with the optical chiasma was and deviated up and to the left, suggestive of pituitary adenoma (most likely non-functioning pituitary adenoma) (Figure 1B). In addition, the MRI demonstrated ecstacy of the right internal carotid artery and imaging suggestive of an intrasellar artery (Figures 1A and 1C) that were subsequently confirmed by angio-MRI of the cerebral vessels, such as PTA (Figure 1D). Neuro-ophthalmomologic tests, fundoscopy and computed visual field exams were normal. The following medications were prescribed for headache prophylaxis and achieved a partial response: amitriptyline 25 mg/day and propranolol 40 mg bid. In June 2009, the patient became pregnant after oral contraceptive withdrawal. The pregnancy proceeded normally, and the baby was born healthy and without abnormalities. After delivery and lactation, the patient began to experience normal menses once again, and a new hormonal evaluation revealed no alterations (including oral glucose tolerance test with GH measurements). The last pituitary MRI revealed the same dimensions as seen in PTA imaging and for the presumed adenoma.

Case 2

In December 2008, a female patient, 42 years of age, was admitted with a history of amenorrhea and galactorrhea in 1994. The patient was overweight, and the physical exam revealed bilateral galactorrhea (+/IV) but no signs of Cushing, acromegaly, hypothyroidism or other systemic disease. She denied any use of medications.

The laboratory investigations revealed slight hyperprolactinemia (PRL) (39 ng/mL, R: 2.1-18.1) but no other changes in the general and hormonal exams. Pituitary MRI showed a small T1 low signal area in the anterior and median portions of the pituitary gland suggestive of microadenoma, and a dopaminergic agonist was prescribed. Upon follow-up, her initial complains improved. Her menses returned to normal, and her galactorrhea disappeared. However, her weight gain persisted. In 2007, although good clinical control and the absence of collateral effects had been achieved, the dopaminergic agonist was changed to cabergoline 0.5 mg/week before being reduced to 0.5 mg/week every two weeks.
Upon our admission in December 2008, she presented with a minor headache, regular menses and the absence of galactorrhea using cabergoline 0.5 mg/two weeks. She had no history of pregnancy. Upon her physical exam, she weighed 79.5 kg, with a BMI 30.7 kg/m², abdominal circumference of 100 cm, no galactorrhea and no other symptoms. Hormonal exams showed no alterations with a normal PRL (11.8 ng/mL, R: < 25) and IGF1: 117 ng/mL (R: 101-267). Pituitary MRI (March 2009) (Figures 2A and 2D) showed a small low signal area in the anterior portion of the pituitary gland with a diameter of 6 mm suggestive of microadenoma and another well delimited, rounded lesion inside the pituitary gland, similar to a vessel (Figures 2B, 2C and 2E). Her cabergoline use was stopped. Upon follow-up, the PRL became slightly elevated (38.3 ng/mL, R: < 25 ng/mL) but no changes in the menses or any return of galactorrhea were noted. Macroprolactin levels were negative. Angio-MRI (June 2009) confirmed a left primitive PTA, a small dilatation of the adjacent artery and vertebral system hypoplasia (Figure 2F).

The Research Projects and Graduate Studies Commission and the Ethics Commission of our Institution approved this study, and all patients signed an informed consent form.

**DISCUSSION**

Vascular alterations, such as carotid artery aneurisms, are one differential diagnosis for sellar lesions, although they occur less frequently than pituitary adenomas. There are reports of aneurisms that mimic pituitary adenomas by causing hormonal changes, such as hypopituitarism and hyperprolactinemia, mostly due to mass effect (hypothalamic-pituitary disconnect) (13).

PTA arises in the region where the internal carotid artery enters the cavernous sinus. In approximately 50% of all cases of PTA, it runs lateral to the sella turcica. In the other 50% of cases, the PTA penetrates the sella turcica, runs along its own groove, perforates the dura near the clivus, and then joins the basilar artery. Thinning of the sellar floor and abnormalities of the dorsum sellar are frequent (14). In most cases, PTA is an incidental finding, but it presence may be associated with malformations, aneurysms or anomalies in the other blood vessels. Patients may be asymptomatic or present...
symptoms due to the flow of their posterior circulation or carotid microembolizations from the posterior circulation. In addition to these symptoms, PTA can cause trigeminal neuralgia (3,5).

In 1989, the first two cases of intrasellar PTA associated with pituitary adenoma were described (8,9), one of them due to Cushing’s disease and macroadenoma (8). A third case was reported in 1991. A patient with a pituitary macroadenoma submitted to pituitary surgery, and PTA was discovered during the surgical procedure. The authors highlighted the importance of diagnosing this vascular lesion before the surgery to avoid serious complications (10).

Other pituitary adenomas have been described in 1996 in the small casuistic of eight PTA patients. This case was discovered during the investigation of several other clinical pictures (transient ischemic attack, stroke, headaches, intracerebral hemorrhage and venous mal-

**Figure 2.** Pituitary MRI and cerebral vessels angio-MRI of patient 2 (2009).

(A) Coronal T1-weighted post-gadolinium MRI scans (median hipointensity: pituitary adenoma, 6 mm of maximum diameter); (B) coronal T1-weighted post-gadolinium MRI scans (intra-sellar trigeminal artery); (C) axial T2-weighted (intra-sellar trigeminal artery); (D) sagittal T1-weighted post-gadolinium (hipointensity: pituitary adenoma); (E) sagittal T1-weighted post-gadolinium (intra-sellar trigeminal artery); and (F) cerebral vessels angio-MRI (trigeminal artery).
formation the scalp). One of the patients had a pituitary macroadenoma (11).

Finally, the 5th case was reported in 2000. A 44-year-old patient with a non-functioning pituitary macroadenoma suffered tumoral apoplexy and submitted to pituitary neurosurgery. During the investigation, intrasellar PTA was identified in the left portion of the pituitary gland (12).

Both of our cases, although lacking surgical confirmation, are very suggestive of pituitary adenoma. In the first case, due to the uncharacteristic clinical picture but normal hormonal measurements and pituitary imaging, the diagnosis is most likely non-functioning pituitary microadenoma. In the second case, despite the lack of an initial MRI, the clinical history and hormonal analysis supported a diagnosis of microprolactinoma. In both cases, the diagnosis of intrasellar PTA was proposed by a rounded lesion in the coronal MRI suggesting a vascular lesion and was confirmed later by cerebral vessel angio-MRIs. Therefore, our cases are different from the majority of PTA reports associated with pituitary microadenomas.

Two descriptions of PTA cases previously presented with hormonal changes. In one case, a diagnosis of PTA was made during the investigation of central precocious puberty (11). In 2001, a patient with PTA exhibited a compressive effect in the pituitary gland and pituitary stalk that caused hyperprolactinemia due to hypothalamic-pituitary disconnect (15).

Failure to recognize such anomalous vessels within the sella may lead to serious complications during transsphenoidal surgery. There are no specific findings on an MRI to make a differential diagnosis between PTA and pituitary microadenoma. However, a well-defined, rounded lesion similar to a vessel (observing the coronal section of the internal carotid artery in the cavernous sinus) should lead to suspicions of PTA. The PTA can then be easily identified by MR angiography. Thus, angiography MRI or three-dimensional angiography-CT, which is less invasive than traditional angiography, should be performed preoperatively to avoid complications during surgery in suspected cases (11,16-18).

Therefore, although their occurrence is uncommon, a working knowledge of vascular lesions in the sella turcica or pituitary gland, such as a carotid internal artery aneurism or intrasellar PTA, is important for the differential diagnosis of pituitary lesions, especially of pituitary adenomas.

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REFERENCES