Trigeminal Neuralgia as an Unusual Isolated Symptom of Pituitary Adenoma: Case Report and Review of the Literature

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ABSTRACT

Pituitary adenomas account for approximately 10% of intracranial tumors and 5% are locally invasive. Cavernous sinus invasion by pituitary tumors presents mostly with cranial nerve palsies, especially involving the third, fourth and sixth cranial nerves, which is well documented in the literature. However, an isolated complaint of trigeminal neuralgia due to pituitary adenoma is an extremely rare entity with a limited number of reported cases. A 51-year-old female patient presented to our clinic with complaints of pain and numbness on the left side of face for six months, with each event lasting 5-10 seconds. No improvement was obtained with administration of carbamazepine therapy. Magnetic resonance imaging of the sellar region revealed a mass with the left cavernous sinus invasion. The patient underwent surgery via endoscopic transsphenoidal approach and after than radiosurgery with gamma-knife. The patient’s complaints resolved totally after gamma-knife radiosurgery. We report herein a case of pituitary adenoma with an isolated complaint of trigeminal neuralgia. Pituitary adenomas may be presented with cavernous sinus invasion and multiple cranial nerve palsies but isolated trigeminal neuralgia due to pituitary adenoma is an extremely rare entity.

KEYWORDS: Cavernous sinus, Pituitary adenoma, Trigeminal neuralgia

INTRODUCTION

Pituitary adenomas (PAs), which are benign tumors of the adenohypophysis, account for approximately 10% of intracranial tumors and 5% of adenomas, are locally invasive. PAs can be classified as hormone active adenomas and hormone inactive adenomas that can reach huge proportions without any sign or symptom (10).

Trigeminal Neuralgia (TN) is one of the most frequent cranial neuralgias. The incidence of TN is approximately 4 per 100 000 persons per year (9). TNs are paroxysmal attacks of pain lasting from a second to 2 minutes and affecting one or more divisions of the trigeminal nerve (3, 12). The pain of TN must have at least one of the following characteristics: as intense, sharp, stabbing, activated by trigger factors, without evident neurological deficit and not attributable to another headache cause (3, 12). Episodes of pain start unexpectedly and should last seconds to minutes. The non-painful stimulation of trigger points that located ipsilateral side of pain could initiated pain episodes. After the pain attacks, there is often a refractive period (14). The most common etiology for TN is disturbance of TN at the root entry zone by a vessel, generally the superior cerebellar artery. However, TN may be present in the absence of vascular contact (15).

The cavernous sinus (CS) is a form of large venous space containing the oculomotor nerve, trochlear nerve, ophthalmic and maxillary divisions of trigeminal nerve (located in the lateral wall) and also has internal carotid artery and abducent nerve (located in the central portion) (10).
The preoperative diagnosis of CS invasion has an important role in the planning of surgical and adjuvant treatment strategies (22). In the event of CS invasion, cranial nerve findings are observed, especially pathologies of the third, fourth and sixth cranial nerves. However, isolated TN complaint due to invasion of CS by a PA is an extremely rare entity with a limited number of reported cases. Here, we reported a case of PA with an isolated complaint of TN.

**CASE REPORT**

A 51-year-old female patient admitted to our clinic with complaints of pain and numbness on the left side of face for six months. Her medical history revealed that the Neurology department had treated the patient as migraine attack with antimigraine drugs (such as zolmitriptan, frovatriptan) and then as ophthalmic, maxillar TN with Carbamezapine (200 mg of carbamazepine three times daily), but no improvement of symptoms was detected. On the neurological examination, numbness and lancinating pain on left side of her face without any other symptoms and signs were observed. The patient described the pain as sharp, the most intense pain that she had ever faced, and lasting for 5-10 seconds. The pain was radiating to gingiva, and was triggered by touching the left check while brushing her teeth. The patient had lost approximately 8 kg in weight because chewing also triggered the pain. Magnetic Resonance Imaging (MRI) of the sellar region revealed mass with invasion to the left CS (Figure 1A, B). According to the Wilson’s classification of large and invasive pituitary tumor we classified this mass lesion as “E” as CS invasion (24). According to Knosp’s classification, the mass lesion was classified as “3” (13). The endocrinological evaluation revealed no abnormality. A clinical diagnosis of PA was made, and the patient underwent surgery via endoscopic transsphenoidal approach. Postoperatively, the patient’s complaints partially resolved (approximately 80%), and she was discharged uneventfully. Immuno-histological studies revealed non-functioning PA. The patient underwent gamma-knife radiosurgery for the residual mass and her complaint’s resolved totally after radiosurgery (Figure 2). After 36 months of follow-up period medical treatment the patient had no complaints of facial pain or numbness.

**DISCUSSION**

PAs typically cause compression of neighboring structures and enlargement of sellae. On the other hand, some PAs may demonstrate aggressive behavior so as to infiltrate the sphenoid sinus, diaphragma sellae and CS (22).

In the preoperative period, investigations begin with neurological and endocrinological examinations. For radiological test observation, MRI is the gold standard of diagnostic imaging.
for demonstrating the relationship of the tumor with the optic nerve, CS and third ventricle (22).

PAs that invade CS may cause headache directly, and there are reports in the literature about headache that respond to pituitary medical or surgical therapy (5-8, 11, 16, 18-21, 23). On the other hand facial pain such as TN and numbness of the face on the same side of CS invasion, are extremely rare in the literature. TN is a form of headache that could have been misdiagnosed as other causes of facial pains such as toothache, atypical facial pains, migraine attacks, and cluster headaches. The differential diagnosis could be made by excluding the other facial pains. Migraine is a form of episodic headache with nausea and photophobia. There could be aura and transient neurological deficit (somatosensory symptoms involving the hand and face) atypical facial pain could be defined as “persistent facial pain” which could not be attributed to any other form of facial pain (10, 12). In this case the patient had the characteristic pain history such as sharp, stabbing pain episodes lasting for seconds. After the pain attacks she described some refractory period. Non painful stimulation of the trigger points had caused the pain attacks as an example chewing and brushing teeth (3, 12, 14). In the history of the patient there were no predisposing conditions such as bright light, stress, and diet changes. Also the patient did not describe any auras.

John Locke identified the major clinical features of TN in 1677 (1). According to the International Classification of Headache Disorders, the classical form of TN is caused by vascular compression of the trigeminal nerve root in the dorsal root entry zone, while the symptomatic form has other causes such as tumors and multiple sclerosis (9). However, PAs, as a cause of TN, as in our case, are extremely rare cause. Micro vascular decompression, internal neurolysis, or radiofrequency, sensory rhizotomy, balloon rhizotomy, glycerol injections, and radiosurgery have been reported as treatment modalities (15). Radiosurgery for TN is preferred for idiopathic cases and also for cases resistant to medical therapy. In our case it was not an idiopathic case so we treated the residual PA with gamma-knife radiosurgery.

Invasion of CS by a PA increases morbidity and mortality because complete resection of the tumor is usually not possible. Adjuvant therapies, such as radiosurgery, are often needed when partial resection is performed (22). In our case we performed endoscopic trans-sphenoidal approach to the pituitary mass and preferred Gamma knife radiosurgery for the residual lesion in the CS.

When the CS is invaded by a PA, clinical findings are often associated with the third, fourth, fifth, and sixth cranial nerves. However, TN as an isolated symptom of PA invasion of the CS is extremely rare. A review of the English literature revealed a few cases related with PA and TN. Freidman et al. reported two cases of facial pain associated with PA. In that report one of the patients was presented with Raeder’s syndrome and developed partial third nerve palsy. The second patient complained of tic douloureux with no localizing neurological deficit (5). Leone et al. reported a 49-year-old man with cluster-tic syndrome that resolved after removal of PA (17). Ferrari et al. reported bromocriptine-induced ophthalmic TN as an isolated symptom of non invasive PA. In that case the patient suffered ophthalmic TN as an isolated symptom of a non-invasive PA. The patient’s TN attacks were provoked by bromocriptine and provocation was prevented usage of domperidone. TN attacks were resolved with pituitary surgery (4). In a study reported by Bullitt et al. in 2000 patients with TN, only one case had associated PA (2). Gazioglu et al. reported a 24-year-old man who was suffering from ophthalmic and maxillary TN as an isolated symptom caused by invasion of the left CS by pituitary macroadenoma and also reported that TN symptoms resolved after adenectomy, as experienced in our case (7).

While PA may present with CS invasion and multiple cranial nerve palsies, isolated TN due to PA is an extremely rare entity. Here, we reported a case of PA with an isolated complaint of TN. The patient’s complaints totally resolved with adenomectomy and gamma-knife radiosurgery, and after 36 months of follow-up, the patient had no complaints of facial pain or numbness. TN must be evaluated carefully, and possible etiological causes must be kept in mind to facilitate appropriate management of the pain.

### REFERENCES