Management of Complications in Endoscopic Endonasal Surgery for Pituitary Adenomas

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Abstract

Objective: To describe a case series of patients with pituitary adenomas with endoscopic endonasal transsphenoidal approach, the technique performed and complications in our centre.

Methods: The technique performed in a series of 98 consecutive patients, and description of their complications and the protocol followed to treat these complications.

Results: 120 patients where submitted to Skull Base Endoscopic Surgery, of which 98 (81.66%) had diagnosis of non-functioning pituitary adenoma in a two year period. Complications described are postoperative cerebrospinal fluid leaks (6.12%), vascular injury (3.06%) and cranial nerve injury (2.04%).

Conclusion: A specific protocol is followed in our institution to treat different complications in pituitary adenoma transnasal endoscopic surgery in order to improve outcomes. Prompt and diligent identification of complications is of utmost importance for their treatment.

Keywords: Endonasal approach; Endoscopic surgery; Skull base surgery; Complication; Safety; Pituitary adenoma

Introduction

Minimally invasive procedures in neurosurgery, during the last 2 decades have become a constant subject of update and evolution [1]. Skull Base Surgery as other disciplines has adopted this approach with the advent of Endoscopic Endonasal Anterior approach [2]. The origin of this approach to the sella turcica has been attributed to the work of researchers like Carrau, Jho, Cappabianca, Frank among others [2-4].

Methods

We describe a case series of patients operated in the Neurosurgery Department of our institution with diagnosis of Non-functioning Pituitary Adenoma, through Transnasal Endoscopic Surgery in the period between 2013 and 2014 in conjunction with the Otolaryngology department. All the patients were protocolled with preoperative Magnetic Resonance (Figure 1), Computed Tomography for Neuronavigation using BranLab® for skull and paranasal sinuses, endocrinology lab work-up and in cases necessary, suppressive hormone tests for Cushing’s and Acromegaly. In patients with lesions invading the Cavernous Sinus (Figure 2) with a Knosp classification > 2 intraoperative monitoring for 3rd and 6th cranial nerves on the affected side was performed.

Analysis for epidemiologic variables, preoperative hormone status, tumour grading using Hardy-Vezina [5] (HV) and Knosp [6] classifications, intraoperative findings, surgical complications, postoperative follow-up with laboratory and imaging studies where performed.

Surgical complications were classified in the following manner: 1) Vascular Complications, with intraoperative haemorrhage by vascular injury; 2) Postoperative CSF leak, when the patient presented with liquid spill in the postoperative follow-up by the otorhinolaryngology team, when endoscopic endonasal exam was performed; 3) Cranial Nerve injury, when the patient presented with visual impairment compared to their preoperative status, or presented with ophthalmoplegia; 4) Panhypopituitarism, when the patient required hormonal replacement in more than 2 hormonal axis, when there was no preoperative hormonal deficit.

Surgical technique

Patients in the operating room where placed in dorsal decubitus, fixated with a Mayfield® headholder, neuronavigation protocol was performed, and the head was rotated to the right with a 10 degree cervical extension. With the help of an endoscope (Storz®) the medial turbinates and nasal septum were infiltrated with 2% lidocaine-epinephrine solution; the nasal septum was luxated (Figure 3) to broaden the corridor, after which dissection of the nasal septal mucosa with vascular pedicle of the posterior septal artery for the nasoseptal flap was performed. The nasoseptal flap is then placed upon the nasopharynx. This last step was accomplished in selected cases in which an anticipated risk for intraoperative fistula was expected (HV > IIIC or Knosp > 3). Then a posterior septostomy, resection of the sphenoid rostrum and broadening of the sphenoidal sinus window was achieved until the reference points were located (sella turcica, carotid prominence, optic nerve prominence, medial and lateral carotid-optic recesses on both sides). Then the sellar floor was drilled with the following limits: sellar tubercule anteriorly, both internal carotid arteries (ICA) laterally, and the sellar dorsum posteriorly.

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In patients with cavernous sinus invasion (Figure 2) the approach was extended laterally and anteriorly to the sphenoidal planum. Then durotomy was performed in an “x” or “+” fashion after which extracapsular dissection of the lesion was achieved. Once dissected the lesion was debulked centrally with Rail’s spoon, Hardy dissectors and aspiration. Then thorough inspection of remaining glandular tissue and arachnoid from the suprasellar cistern was accomplished. Then the reconstruction of the approach was performed with intradural and epidural Duragen® patch, then placement of the nasoseptal flap (accordingly) and fixation of the flap with a Foley catheter (which was then removed on postoperative day 5).

Results

Patients

A total of 167 patients with pituitary adenoma were treated in the Neurosurgery Department at the Instituto Nacional de Neurología y Neurocirugía in Mexico City during the 2-year period between 2013 and 2014. One hundred and twenty patients were submitted to transnasal endoscopic skull base surgery with non-functioning pituitary adenomas accounting for 81.66% (98) of these patients. Of these patients 58.56% were males and 41.84% were females. The average age was 45 years old (SD ± 2); average follow-up was 8 months.

Clinical presentation

The most common chief complaint before diagnosis of pituitary adenoma was visual impairment (visual field and acuity) in 48.97% (48); followed by headache in 38.77% (38), amenorrhea in 6.12% (6), ophthalmo-plegia in 3.06% (3) and hydrocephalus requiring shunt in 3.06% (3). The average time between the beginning of symptoms and diagnosis was 24 months.

In the workup visual acuity was found preserved (>20/60) in 48.97% (48), impaired (20/60 – 20/400) in 20.40% (20) and amaurotic (<20/400) in 30.61% (30) on either side. Visual fields were found with bilateral temporal hemianopia in 70.40% (69), unilateral amaurosis in 11.22% (11), no patients were found with bilateral amaurosis and with no impairment in 18.36% (18). Hormonal status was reported with thyroid dysfunction in 15.3% (15), cortisol impairment in 6.12% (6), gonadotropic impairment in 18.36% (18), and panhypopituitarism in 10.20% (10).

Anatomic analysis of the lesions: 55.1% (54) were invasive (HV >III or Knosp >2) of which 44.49% (24) invaded the cavernous sinus (Knosp > 2), 46.29% (25) invaded the sphenoidal sinus (HV > III) and 9.25% (5) had invasion to both cavernous and sphenoidal sinuses. Tables 1 and 2 describe the distribution of patients according to HV and Knosp classifications respectively. The volumetric analysis showed and average volume of 14 cc (SD ± 13); the dimensions of the lesions were antero-posterior 24 mm (SD ± 10.2), supero-posterior 31 mm (SD ± 11.4) and latero-lateral 25 mm (SD ± 9).

Intraoperative findings

We found intraoperative CSF leak in 34.69% (34) of patients, suprasellar arachnoid membrane prolapse in 46.93% (46), a nasoseptal flap was performed in 72.44% (71) of cases and we had an incidence of 3.06% (3) for intraoperative haemorrhage. Grades of resection are described in Table 3. Figure 4 describes different situations in which CSF leak is expected.

Complications

The overall incidence of complications was 11.22% (11). The most common was postoperative CSF leak in 6.12% (6) followed by vascular injury in 3.06% (3) and cranial nerve injury in 2.04% (2). Of the vascular injuries one was to the ICA, one to the posterior communicating artery, and the other to a frontal polar branch of the anterior cerebral artery.

Clinical results

We found visual improvement in 73.46% (72) and we had one case (1.02%) of permanent visual impairment. Ten patients (10.20%) required surgical re-intervention for remnant tumour growth. Twenty-
we use a technique developed by Zanation et al. [14], in which they use a nasoseptal flap reconstruction for the approach. This has proved to be an excellent form of reconstruction reporting a 94% successful rate.

When we have a patient in which we suspect a CSF leak, they are submitted to the rhinologist, for endoscopic inspection. Once the diagnosis is confirmed the patient is admitted immediately to the OR, the procedure (Figure 5) consists on a) endoscopic exploration of the previous approach; b) a Duragen® patch is placed intra- and extradurally, 3) Fascia latta is harvested and fixated with a nasal septum bone flap using Beriplast® and 4) the nasoseptal pediculated flap is placed and fixated with a Foley catheter.

Vascular injuries

Although oftentimes exposure allows the surgeon to identify vascular and nervous bone prominences during the approach, in some circumstances this references are absent and vascular lesions to the cavernous sinus might be encountered [15]. The rate of vascular injuries related to transnasal approach has been reported in some series to be approximately 2%, including subarachnoid haemorrhage and intraventricular bleeding [16].

The cavernous sinus, a vascular landmark located in the parasellar space, the medial wall separates the pituitary fossa and is considered to be an important anatomic relationship related with sinus invasion by this tumours [17].

Cavernous sinus invasion has been reported to occur in 6-8% of patients with pituitary adenoma [18]. Since early descriptions of transsphenoidal anatomy, Harris and Rhoton have identified 4 different spaces of the cavernous sinus related to the internal carotid artery, in order to manage pathology compromising this vascular structures as well as for diminishing complications related to the approach; these spaces have been divided in anteroinferior, posterosuperior, medial and lateral [19].

Extended procedures through endoscopic approach and knowledge of anatomy has resulted in better outcomes and gross total resection of pituitary adenomas invading cavernous sinus, some authors have reported 81% of gross total tumour resection with no complications once cavernous sinus has been identified [20].

Discussion

Several authors [7-10] have described in numerous series their expertise in techniques, perioperative care and avoidance of complications in the surgical treatment of pituitary adenomas. Kassam et al. [7], described a case series of 800 patients with skull base surgery in a 9 year period. They report an incidence of 15.9% of CSF leaks, neurologic injury in 1.8% and vascular injury in 0.9%. Cavallo et al. [8], described a technique used to repair the sellar floor using dural substitute and fibrin glue for reconstruction. Condin et al. [9], recently reported a series of 50 cases in which the use of naso-septal flap for the reconstruction of the sellar floor has decreased the incidence of CSF leak. Thomas et al. [10], recently demonstrated in a small cohort study that short hospital stay for this patients is feasible with no change in postoperative outcome. Continuous work to describe complications and expertise by different surgeons globally, as well of development and deployment of protocols for the management of patients with pituitary adenomas sheds light into decreasing the incidence and establishment of early measures to treat complications. Therefore we describe here the protocol we use in our institution for the avoidance and treatment of these complications.

CSF leak

Several techniques have been described for reconstruction of the sellar floor in endoscopic skull base surgery [11-13]. In our case series nine patients (29.59%) were treated with fractionated stereotactic radiotherapy (50.4 Gy in 28 sessions). We report a mortality rate of 2.04% (2) one of which was secondary to ICA injury, and the other due to sever vasospasm after intraoperative haemorrhage.

Table 1: Distribution of patients according to Hardy – Vezina classification.

| Grade | n (%) |
|-------|-------|
| 0     | 17 (17.34%) |
| 1     | 16 (16.32%)  |
| 2     | 15 (15.30%)  |
| 3     | 39 (39.79%)  |
| 4     | 11 (11.22%)  |

Table 2: Distribution of patients according to Knosp classification.

| Grade | n (%) |
|-------|-------|
| Partial (<50%) | 11 (11.22%) |
| Subtotal (50-75%) | 16 (16.32%) |
| Gross total (75-90%) | 12 (12.24%) |
| Total (>90%) | 59 (60.20%) |

Table 3: Grades of resection of pituitary adenomas through endoscopic endonasal approach.
The advantages of fully endoscopic procedures have been established by some authors comparing transsphenoidal and endoscopic procedures [21]. In the series no vascular lesion, including patients with cavernous sinus compromise was evident. Also complications related to pituitary dysfunction were diminished via endoscopic approach to 2% as well as diabetes insipidus was seen in lower rates compared with transsphenoidal surgery.

The rate of vascular injuries in our series is 3.06% (3). When an intraoperative vascular injury happens we 1) identify the injury and control it with direct compression, 2) abdominal muscle is then harvested and a patch of a mixture of muscle and Surgicel® is applied to the injury with compression over a period of 10 to 15 minutes, and 3) immediate angiographic control is performed with subsequent angiographies 3 and 6 month postoperative to assess for the risk of Carotid-Cavernous fistula development. Figure 6 shows types of vascular injuries found in patients operated endoscopically for pituitary adenomas.

The use of haemostatic agents have been described before with good results by several authors [22-24], in our centre, due to the demographics and economics of our population availability of different haemostatics is very limited, therefore routine use of this agents is not a common practice for our patients. When available we use Beriplast® (a biosurgical fibrin sealant kit) or Floseal® (a gelatine matrix haemostatic sealant)

**Cranial nerve injuries**

We describe two cases in which we had a cranial nerve injury. One was injury to the oculomotor nerve in which there was transitory deficit, and the other was an injury to the optic nerve with permanent deficit.

To prevent the occurrence of cranial nerve injuries, in patients with lesions invading the Cavernous Sinus with a Knosp classification > 2 we performed intraoperative monitoring for 3rd and 6th cranial nerves on the affected side.

**Conclusion**

The two major sources of morbidity in patients with skull base surgery are vascular injury and damage to cranial nerves. We consider cerebrovascular surgery techniques are of great importance as part of the armament that any skull base surgeon should have. Injury to the nerves in the skull base is associated with poor tolerance of these structures to manipulation. Therefore techniques must be implemented to avoid crossing the plane of the cranial nerves and sometimes multiple approaches considered so as to minimize at maximum the manipulation of these structures.

Ultimately the skull base surgery endonasal approach is a discipline that is constantly evolving with the advent of new techniques and the development of new technologies. This with the primary purpose to avoid damage, improve prognosis, reduce hospital stay and increase the quality of life of our patients. Analysis of the possible complications and planning strategies to prevent and treat them if necessary, are

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**Figure 4:** CSF leak risk in different situations. A) Intact Arachnoid Membrane, no fistula is expected; B) Suprasellar Cistern aperture, fistula is expected; C) Third Ventricule aperture, high risk of fistula; D) Endoscopic exploration of a patient with postoperative CSF leak; CSF = cerebrospinal fluid.

**Figure 5:** Sellar floor reconstruction after CSF leak. A) Duragen® patch placed intra- and extradurally. B) Nasal septum bone flap placed over the Duragen® patch. C) Nasoseptal pediculated flap placed over bone flap. D) Fixation of the reconstruction with Foley catheter, removed on postoperative day 5. CSF = cerebrospinal fluid.

**Figure 6:** Types of Vascular Injuries. A) Venous Haemorrhage from dural venous sinuses; B) Anterior Cerebral Artery branch bleeding; C) Internal Carotid Artery Injury; D) Vascular control with muscle patch over an Internal Carotid Artery Injury.
main pillars to have an impact on long-term outcomes in patients with surgery for skull base pathology.

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