Management of giant prolactinoma causing craniocervical instability: illustrative case

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BACKGROUND Giant prolactinomas (>4 cm) are a rare entity, constituting less than 1% of all pituitary tumors. Diagnosis can usually be achieved through endocrinological analysis, but biopsy may be considered when trying to differentiate between invasive nonfunctioning pituitary adenomas and primary clival tumors such as chordomas.

OBSERVATIONS The authors presented a rare case of a giant prolactinoma causing significant clival and occipital condyle erosion, which led to craniocervical instability. They provided a review of the multimodal management. Management involved medical therapy with dopamine agonists, and surgery was reserved for acute neural compression or dopamine agonist resistance, with the caveat that surgery was extremely unlikely to lead to normalization of serum prolactin in dopamine agonist–resistant tumors.

LESSONS Adjunctive surgical therapy may be necessary in cases of skull base erosion, particularly when erosion or pathological fractures involve the occipital condyles. Modern posterior occipital-cervical fusion techniques have high rates of arthrodesis and can lead to symptomatic improvement. This procedure should be considered early in the multimodal approach to giant prolactinomas because of the often dramatic response to medical therapy and potential for further craniocervical instability.

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KEYWORDS dopamine agonists; giant prolactinomas; occipital-cervical fusion; occipital-cervical instability

Illustrative Case

History and Physical

The patient was a 39-year-old man with a previous medical history significant for testicular cancer that required unilateral orchietomy but no chemotherapy or radiation treatment. He presented with headache and neck pain of several weeks’ duration. He described intermittent shooting pain to his shoulders and occiput that was exacerbated with neck flexion or extension. The patient reported lack of libido but denied having galactorrhea, rhinorrhea, or changes in vision. The clinical exam did not reveal demonstrable abnormalities in visual acuity, visual fields testing, or cranial nerve function. Furthermore, no gynecomastia or galactorrhea was detected, nor were there clinical signs of additional pituitary hormone abnormalities.

ABBREVIATIONS CSF = cerebrospinal fluid; CT = computed tomography; MRI = magnetic resonance imaging; OC = occipital-cervical; PRL = prolactin; VA = vertebral artery.

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Radiographic and Clinical Workup

Magnetic resonance imaging (MRI) of the brain showed a large enhancing lesion with extensive skull base involvement that invaded the sella, clivus, sphenoid sinus, and bilateral occipital condyles (Fig. 1). Computed tomography (CT) demonstrated significant erosion of the clivus and occipital condyles (Fig. 2). Dynamic flexion/extension radiographs were not obtained for several reasons. Given the high radiographic suspicion for craniocervical instability based on prior imaging and the patient’s mechanical neck pain that worsened with flexion and extension, we did not believe that flexion/extension radiographs would add more diagnostic utility. In addition, diagnosing craniocervical instability on the basis of plain radiographs can be difficult, especially in the setting of existing significant skull base erosion.

Laboratory tests were notable for a serum prolactin (PRL) level of 22,349 μg/L, follicle-stimulating hormone level of 16 IU/L, luteinizing hormone level of 5.7 IU/L, and testosterone level of <30 μg/dL. These biochemical studies were consistent with a prolactinoma and central hypogonadism. The rest of the pituitary panel was within normal limits, suggesting no evidence of central adrenal insufficiency, diabetes insipidus, or central hypothyroidism.

Management

Given the symptomatic nature of the mass and craniocervical instability, surgical stabilization was recommended. Because there was only disruption of the occipital condyles without obvious ligamentous injury (based on careful review of MRI), the decision was made to place the patient in a collar instead of a halo before surgery. One week after the diagnosis, the patient ultimately underwent occiput-to-C5 instrumentation and fusion with iliac crest tricortical autograft that was fixed at the OC junction using Songer cables (Fig. 3). Intraoperative spinal navigation was used to optimize the position of the occipital plate and C2 pars screws. The patient was initially started on cabergoline at 0.25 mg daily, with a gradual increase of the dose to 0.5 mg daily. Four months later, MRI of the patient’s brain showed a marked reduction in the size of the mass (Fig. 4), and the PRL level was decreased to 3,900 μg/L. Follow-up cervical spinal radiographs demonstrated appropriate sagittal alignment clinically and radiographically. Although the patient had a limited range of motion as expected, he had full resolution of his neck pain. At the 1-year mark, the patient was clinically doing well and had plans to undergo cranial and cervical spine imaging to evaluate for bony fusion. His PRL level had decreased to 1,576 μg/L at the 1-year follow-up as well. He is currently on 1 mg of cabergoline and 20 mg of tamoxifen daily.

Discussion

Observations

Radiographically, giant prolactinomas can be difficult to distinguish from primary clival tumors, including chordomas. There are reports of adenomas with clival invasion being misdiagnosed as...
of whom underwent surgery, and 10 of whom received radiation.12

In another recent study, 13 of 27 patients initially treated with bromocriptine had PRL normalization, whereas none of the 14 patients with giant prolactinomas larger than 60 mm.9 Of the 14 patients with invasive prolactinomas treated with bromocriptine with an average 44-month follow-up.8 They found that only 5 of these patients (14%) required surgical debulking. In the surgical group, normalization of serum PRL was never achieved with surgery alone. They concluded that patients who attained more than a 25% reduction in tumor volume and normal serum PRL with 3 months of bromocriptine therapy had a high possibility of showing a good long-term response. For patients who had a good reduction in tumor volume but serum PRL that did not normalize, high doses of bromocriptine were advocated. Shimon et al. described the outcomes of 12 patients with giant prolactinomas, PRL normalization with surgery is unlikely. For these patients, another potential medical option is the use of the well-known alkylating agent temozolomide.14 This drug has been used for the treatment of some brain tumors, including glioblastoma multiforme. Attempts to use temozolomide to treat this pathology started in 2006 and have expanded ever since, such that it is now considered a reasonable option to manage invasive/aggressive functioning as well as nonfunctioning pituitary adenomas, including prolactinomas, particularly those that are resistant to dopamine agonist therapy. The drug is reasonably well tolerated by patients. It is not cell cycle dependent, and it crosses the blood-brain barrier. The response rate as demonstrated by biochemical studies (e.g., lowering serum PRL) or imaging studies is nearly 65% to 70%.14 The drug will be a reasonable option for our patient if he becomes resistant to dopamine agonist therapy. Although the drug offers a new therapeutic option for patients with invasive tumors, questions concerning continuous versus intermittent therapy, duration of treatment, and potential long-term side effects of using an alkylating agent have yet to be answered.

Lessons

Our patient had a profound response to cabergoline, with a dramatic reduction in the size of the tumor burden. On postoperative MRI (Fig. 4), tumor volume decreased substantially after 3 months of dopamine agonist therapy. Given the overall steady improvement, the dose was sequentially increased to 1 mg cabergoline daily at the 12-month follow-up visit. It is highly likely that further decline in serum PRL levels may decelerate. Along the same lines, residual tumor size may not change dramatically over time.

Agonist therapy and rapid tumor shrinkage have their own risks, including cerebrospinal fluid (CSF) fistulas, pneumocephalus, and optic chiasm herniation.10,15 Adjunctive surgical fixation may be required to manage cases of recurrent sinusitis, CSF leak, or, as in this case, craniofacial instability. Rarely, bony erosion of the skull base at the level of the craniofacial junction from an invasive prolactinoma can lead to instability.

A literature review of prior cases of craniofacial instability secondary to giant prolactinomas was performed. A search strategy using controlled vocabulary in combination with keywords was performed via the following electronic databases: MEDLINE via PubMed, Ovid, Embase via Embase.com, the Cochrane Library (Wiley interface, current issue), Web of Science/Knowledge via Clarivate Analytics, ClinicalTrials.gov, and SCOPUS. The search was limited to the English-language literature. The references of the searched literature were used to expand the search and include all gray literature. Upon our review, we found only four case reports describing this phenomenon, all of which included patients who presented with pathological fractures that required craniofacial...
stabilization.\textsuperscript{16-19} Laws and Ivins in 1979 and Zaben et al. in 2011 described patients with giant prolactinomas who became severely symptomatic from brainstem compression.\textsuperscript{16,19} Murphy et al. in 1987 reported a patient who presented with neck pain and bitemporal hemianopsia.\textsuperscript{17} Yecies et al. in 2015 described a patient with neck pain and decreased libido (Table 1).\textsuperscript{18} These cases highlight not only the varying symptomatology with which such patients can present but also the potentially devastating effects that craniocervical instability can have if left untreated.

We believe that when there is bony erosion of the occipital condyles, it is important to treat the OC instability in a relatively urgent fashion because giant prolactinomas can respond more dramatically than smaller macroadenomas with dopamine agonist therapy,\textsuperscript{3} in terms of both rate and quantity of tumor volume reduction. However, in the setting of tumor destruction of occipital condyles and lack of any significant bony support, craniocervical instability may worsen with rapid shrinkage of the tumor if concomitant surgical stabilization is not performed. Unlike with atlanto-occipital trauma, good classification systems and methodologies to radiographically diagnose craniocervical instability in the setting of bony erosion by tumor are not available. In fact, classically defined parameters such as basion-axial interval and basion-dental interval, atlanto-occipital interval, Powers ratio, Dublin measure, and X-line method may all be normal before dopamine agonist therapy and tumor volume reduction.

OC fusion has undergone significant improvement over the past several decades, and modern fixation devices, including O-arm navigation techniques, allow for high fusion rates, reaching 100% in some studies.\textsuperscript{10,20} Often, we use intraoperative spinal navigation to optimize location and maximize screw length for occipital plate placement because hardware failure can occur there. Common indications for OC fusion include infections, autoimmune disorders (i.e., rheumatoid arthritis), neoplasm, and trauma. The extent of fusion depends on the pathology but normally involves a construct that extends at least from the occiput to C2. Data are limited for occipit-C1 instrumentation alone and are rarely used, partly because most of the biomechanical data arise from trauma literature, in which there are high rates (>50%) of associated atlanto-axial injury along with OC instability.\textsuperscript{21} The decision to extend fusion subaxially is case dependent, and biomechanical studies support increased stability without significantly reducing range of motion.\textsuperscript{22} Some studies have noted an increased risk of subaxial deformity with occipit-C2 fusions, particularly when preoperative subaxial subluxation is present or significant anteverision of the occipital bone against the axis exists.\textsuperscript{22,23} Preoperative planning with CT angiography is key for evaluation of vertebral artery (VA) anatomy and overall bony anatomy. This approach is especially important when it comes to placement of C1–2 transarticular screws, which have a relatively higher risk of VA injury, with rates ranging from 2% to 4%.\textsuperscript{23} Other upper cervical instrumentation can include C1 lateral mass screws combined with C2 pars or pedicle screws and an occipital plate; this construct has shown similar biomechanical strength as the C1–2 transarticular construct.\textsuperscript{24} Another option is placement of C2 translaminar screws, which allows for a significantly lower risk of VA injury but an increased risk of spinal cord injury. However, biomechanical strength studies have shown inferiority.\textsuperscript{25} As regards occipital instrumentation, midline plates with screw instrumentation in the keel have been shown to be superior in terms of pullout strength and resistance to cranial settling compared to those with wiring techniques.\textsuperscript{26}

Another important aspect in planning is cranial stabilization (i.e., halo) before flipping and positioning, which is especially important in traumatic cases in which multilevel ligamentous damage may be present. In our case, there was only disruption of the occipital condyles without obvious ligamentous injury; hence, a decision was made to place the patient in a collar instead of a halo before

### TABLE 1. Cases of craniocervical instability secondary to giant prolactinomas

| Study                  | Patient Characteristics | Clinical Presentation | Management                                                                 | Outcome                                      |
|------------------------|-------------------------|-----------------------|-----------------------------------------------------------------------------|----------------------------------------------|
| Laws & Ivins, 1979\textsuperscript{16} | 48-yo F                 | Headaches, neck pain w/ eventual development of hydrocephalus & episodes of cardiopulmonary arrest | Initial radiotherapy followed by occiput-C5 fusion                          | Improvement in preop symptoms w/ full neurological recovery |
| Murphy et al., 1987\textsuperscript{17} | 44-yo M                 | Bitemporal hemianopsia, headaches | Occiput-cervical fusion w/ wiring (exact levels not stated); tumor debulking & adjuvant radiotherapy & bromocriptine | No reduction in tumor size until 5 yrs after presentation w/ subsequent reduction after bromocriptine therapy |
| Zaben et al., 2011\textsuperscript{19} | 31-yo M                 | Headaches & visual acuity loss followed by rapidly progressive cranial nerve palsies | Occiput-cervical fusion (exact levels not stated); tumor debulking & cabergoline | Significant reduction in tumor volume w/ partial recovery of vision & hearing |
| Yecies et al., 2015\textsuperscript{18} | 28-yo M                 | Neck pain, decreased libido | Cabergoline therapy followed by occiput-C2 fusion                          | Significant reduction in tumor size & resolution of neurological symptoms |

\textsuperscript{yo} = year old.
surgical instrumentation. With regard to arthrodesis and use of graft material, data on the use of autograft versus allograft are limited, but both approaches appear to be equally effective. In a literature review comparing OC fusion techniques, 27 most surgeons (97%) used autograft with relatively high fusion rates, which is consistent across the recent literature. 28 Adverse events, including vascular injury, spinal cord injury, CSF leak, pseudoarthrosis, dysphagia, and postoperative respiratory compromise, range from 5% to 11%. Arthrodesis rates are reported to be lower in tumor cases, presumably because of the osteolytic nature of most neoplasms. However, given the relatively high rates of posterior fusion regardless of technique or graft type, significant improvement in neurologial signs and symptoms, and overall high patient satisfaction scores (particularly with plate/screw constructs), posterior OC fusion remains an excellent approach for craniocervical stabilization.

In conclusion, giant prolactinomas (>4 cm) are a rare entity, constituting less than 1% of all pituitary tumors. Diagnosis can usually be achieved through endocrinological analysis, and biopsy should only be performed when trying to differentiate between invasive nonfunctioning pituitary adenomas and primary clival tumors, such as chordomas. Management involves medical therapy with dopamine agonists, and surgery is reserved for acute neural compression or dopamine agonist resistance, with the caveat that surgery is extremely unlikely to lead to the normalization of serum PRL in dopamine agonist–resistant tumors. Adjunctive surgical therapy may be necessary in cases of skull base erosion, particularly when erosion or pathological fractures involve the occipital condyles. Modern posterior OC fusion techniques have high rates of arthrodesis and can lead to symptomatic improvement. This procedure should be considered early in the multimodal approach to giant prolactinomas because of the often dramatic response to medical therapy and potential for further craniocervical instability.

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Disclosures
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