Ethmoid Osteoma as a Culprit of Orbital Emphysema

A Case Report

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INTRODUCTION

Orbital emphysema is generally recognized as a complication of orbital fractures involving any paranasal sinuses. It is usually benign and self-limited, but can lead to ophthalmic emergencies like ischemic optic neuropathy and central retinal artery occlusion. The recognition about its etiology has extended beyond sole trauma, but few articles mentioned tumors to be a possible cause.

CASE REPORT

A 50-year-old woman developed sudden proptosis and eyelid swelling of the left eye, double vision, and left periorbital crepitus after a vigorous nose blowing, but there is no blurry vision, ophthalmalgia, or headache. The patient denied any trauma or infection history. The patient’s visual acuity was 8/10 in the left eye and 10/10 in the right. On examination, she was found with peripheral diplopia, exophthalmometry of 15-mm Oculus Dexter (OD) and 18-mm Oculus Sinister (OS), and eyeball movement limitation (Figure 1A). A suspected diagnosis of orbital emphysema was made. Orbital computed tomography (CT) scan confirmed subcutaneous and orbital emphysema, but further revealed a high-density, well-circumscribed mass in the left ethmoid sinus and orbit, which highly indicated an osteoma (Figure 1B). Epinephrine nasal spray and prophylactic antibiotics were prescribed. And she was told to avoid nose blowing, sneezing, and Valsalva maneuvers, and come to see the doctor if symptoms got worse or new symptoms like vision reduction, ophthalmalgia, or headache occurred. The proptosis and swelling gradually relieved within 3 days, but the diplopia and eye movement limitation remained.

After extensive discussion of the risks and benefits of surgery, such as bleeding, infection, scar, recurrence, and aggravated diplopia, the patient agreed to proceed with surgical excision of the osteoma and orbital wall repair with the assistance of combined endoscopy (0, 4-mm diameter; STORZ Tricam sl II, Tuttinglen, Germany) and navigational techniques (BrainLAB, ...
FIGURE 1. Preoperatively, the patient presented with proptosis of the left eye, swelling of the left periorbital area, and eye movement limitation at the horizontal direction (A), and coronal and axial computed tomography scans showed left orbital emphysema and an ethmoid osteoma extending into the left orbit (B).

FIGURE 2. Intraoperatively, the combined endoscope and navigation system (CENS) were used to real-time monitor the dissection and exposure of the lesion (A). The grey–white, and well-demarcated osteoma was completely resected, measuring 30 × 20 × 15 mm (B). The CENS was used to guide and monitor repair of the medial wall with preformed titanium mesh, and examine whether the position of implant accorded with the preoperative plan (C, D).
under general anesthesia. Approval was obtained from the institute’s ethics committee, and the study was conducted in accordance with the guidelines of the Declaration of Helsinki and patient consent was obtained.

Transconjunctival and transcaruncular incisions were made, followed by meticulous dissection between the mass and surrounding normal tissues. The combined endoscope and navigation system (CENS) were used to check whether the dissection was sufficient to completely expose the lesion (Figure 2A). A grey–white, well-demarcated, and lobulated osteoma was then resected, measuring $30 \times 20 \times 15$ mm (Figure 2B). Examine the medial wall defect with CENS. A preformed titanium mesh was implanted to repair the orbital medial wall through the transconjunctival incision. Examine the position of the implant with CENS, and make adjustments until the actual position of the implant was in accordance with the preoperative plan (Figure 2C, D). The incisions were closed with 8–0 absorbable sutures (Vicryl, Johnson & Johnson, NJ). Pathological examination confirmed the tumor was a mixed type of osteoma with mature, ivory, and osteoblast-like features (HE staining, $100\times$, Figure 3A–C). The last follow-up was 12 months after surgery. The patient acquired an uneventful recovery with good visual function and mid-facial appearance (Figure 4A). The postoperative CT showed no sign of residual tumor and precisely reconstructed medial wall of the left orbit (Figure 4B).

**DISCUSSION**

Although severe consequence like blindness is possible, orbital emphysema is generally benign and self-limited, most associated with orbital fracture involving paranasal sinuses. Other causes include but are not limited to pulmonary barotrauma, infection, conjunctival laceration, and oral and oropharyngeal procedures. Roselle and Herman reported a case with no aforesaid conditions but a possibly undetectable anatomical defect. Few authors mentioned tumor as an etiology, except Cecire et al’s reported case indicating a possible association of ethmoid osteoma with orbital emphysema and orbital cellulitis, and Jack et al’s reported case of frontal sinus osteoma presenting with orbital emphysema after nasal blunt trauma. In our case, we easily reached a probable diagnosis of orbital emphysema by taking history, but finding an ethmoid osteoma and its interesting association with orbital emphysema was unexpected. This was the third case representing the association between orbital emphysema and paranasal sinus osteoma, but to the authors’ knowledge, it is the first one involving no orbital cellulitis or trauma history, which made the association more direct and convincible. The osteoma eroded the lamina papyracea and extended into the orbit, establishing a channel between the orbit and the ethmoid sinus; when the patient had a vigorous nose blowing, the fast increased intranasal pressure pushed air into the orbit, leading to proptosis and periorbital swelling.

Osteoma is the most common neoplasm of paranasal sinuses, benign, and generally slow-growing. Enough attention should be put for its possible encounter by ophthalmologists, ear, nose, and throat (ENT) surgeons as well as neurological surgeons, and the treatment may need close cooperation of a professional and multidisciplinary team. It can be asymptomatic, whereas sometimes presents with sinusitis, headache, facial pain, seizures and orbital symptoms like ophthalmalgie, diplopia, metamorphopsia, global displacement, dacryocystitis, orbital cellulitis, and vision loss. Uncommon but
likely severe complications include pneumocephalus, intracranial mucocele, optic nerve compression, and cerebrospinal fluid leaks etc.6,7 Most osteomas remain undetected, and may be diagnosed incidentally on radiographs. The indication of surgical intervention remains controversial, but when it causes symptoms or complications, grows fast, or extends to adjacent orbital and cranial cavities, the surgical removal is preferred. The surgical route and mode are chosen under comprehensive consideration of the size, site, growth rate of the tumor, related risks, and the treatment process may need cooperation of different divisions. Both open and endoscopic approaches can acquire satisfying outcomes.6 Sometimes imposed radical tumor resection is related to unavoidable damages to adjacent vital structures, so we performed surgery with the assistance of combined endoscopy and navigational techniques, which enables real-time monitor of the osteoma and other vital structures in the orbit, complete resection of the osteoma without iatrogenic injuries, and true-to-original repair of the orbital medial wall. Whether surgery is performed or not, continued follow-up is necessary to observe the development or recurrence of the tumor.

In conclusion, tumors can be a cause of orbital emphysema and should be considered for differential diagnosis. The clinical decision and treatment may need close cooperation of a multidisciplinary team. Combined endoscopy and navigational techniques may improve safety, accuracy, and effectiveness of orbital surgeries.

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