Clinical and surgical treatment of secondary orbital abscess in ethmoidal sinusitis

*Tratamento clínico e cirúrgico de abscesso orbital secundário a sinusite etmoidal*

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**ABSTRACT**

The authors report the case of an eighteen years old patient with a clinical picture of orbital abscess caused by ethmoid sinusitis. The decision for surgical intervention results from correlation between clinical findings and from the image diagnosis.

**Keywords:** Abscess/surgery; Ethmoid sinusitis/surgery; Orbit/radiography; Tomography, x-ray computed; Adult; Female; Case reports

**RESUMO**

Relato de um caso de uma paciente de 18 anos com um quadro clínico de abscesso orbital causado por sinusite etmoidal. A decisão pela intervenção cirúrgica resultou da correlação entre achados clínicos e do diagnóstico dos exames de imagem.

**Descritores:** Abscesso/cirurgia; Sinusite etmoidal/cirurgia; Órbita/radiografia; Tomografia computadorizada por raios x; Adulto; Feminino; Relatos de casos

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Interest conflict - None

Received for publication on 10/5/2011 - Accepted for publication on 4/12/2011

INTRODUCTION

Orbital cellulitis is an acute picture of quick evolution and represents a real medical emergency (1). The clinical and visual prognostics depend on strict association of the clinical picture and the imaged diagnostic procedures, aiming at the best therapeutic decision.

The causes for orbital cellulitis include infection of adjacent (dacryocystitis) structures, as well as post-traumatic, post-surgical (strabismus, orbital surgeries, etc) causes and are associated with paranasal sinus infection. The latter is the most common reason and the ethmoidal sinus is most frequently affected (2,3).

Among imaged diagnoses, we point out both the standardized ultrasound (USG) and the orbital computerized tomography (CT) as of most importance for surgical planning (2,4).

Report on clinical case

An eighteen years old female patient, born and coming from Rio de Janeiro, presenting a picture of intense proptosis in OE, associated with chemosis and ocular pain, initial normal neuro-ophthalmological examination with visual acuity in OE 20/30 and in OD a discrete hyperemia, pain and visual acuity 20/25.

She was interned at the infectious-parasitic disease sector, where she started a systemic endovenous antibiotic therapy (Ceftriaxone 2g 12/12hs IV; Oxacilina 1g 12/12hs IV; Metronidazol 500mg 6/6hs IV). A CT showed ethmoidal sinusitis associated with left superior subperiostal nasal orbital abscess and a small nasal abscess at the right orbit (Figure 1).

After Five days of endovenous anti-microbial therapy, the clinical picture worsened with reduction of visual acuity in OE for hand movements, afferent pupilar defect in OE and total block up in the eye movements (Figure 2). The patient was addressed to the oculoplastic, lachrymal pathways and orbit sector, where urgent surgical intervention was indicated with draining procedures of the abscess through the superior nasal skin pathway (Linch’s incision) (4), associated to the endonasal pathway (Figure 3).

Already at the inter-operatory stage, the patient showed an immediate improvement of the proptosis, and a penrose drain was left between the subperiostal space and the ipsilateral nasal cavity. The drained material was not examined due to the microbiological tests not available in the time of surgery. In the second post-operative Day, improvements of ophthalmologic and general clinical picture were observed. In relation to the non-operated eye, only the clinical treatment showed complete remission of signals and symptoms.

In the 15th day, the eye movements and photomotor reflexes were established, and the visual acuity in OE improved to 20/30 (Figure 4).

The control CT demonstrated absence of the previously described tomographic result (Figure 5).

DISCUSSION

The moment for indication of surgical draining or only keeping a clinical therapy is controversial. The decision is based on the response to the conventional therapy (2). The surgical draining is not necessary for those patients who show improvement of clinical signals. We
must emphasize that the abscess presence at CT by itself does not indicate surgery (1,2), since not always what is seen as an abscess in TC can be surgically confirmed (4).

In spite of an adequate treatment, some complications may occur. In general, they are due to dissemination of the infectious process to adjacent structure. Among them, we can mention ocular complications, such as exposure ceratitis, optic neuritis, ocular hypertension and intracranial complications, as meningitis, thrombosis of the cavernous sinus, forms of cerebral abscess and finally death (5).

The surgical grainig is required when, besides orbital abscess, important drop is observed in AV, as well as signs of neurological deterioration, such as afferent pupillary defect.

REFERENCES


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