Tenon’s capsule granuloma at the donor site after conjunctival grafting - Short report

Granuloma da cápsula de Tenon em área doadora de retalho conjuntival - Relato curto

INTRODUCTION

 Conjunctival grafting for ocular surface disorders has become more popular over the past decade. Indications of either autograft or allograft conjunctival transplantation depend basically upon the patient’s eye conditions, and can be very useful in reconstructing the ocular surface in different situations: primary and secondary pterygium excision; advanced ocular cicatricial pemphigoid and Stevens-Johnson syndrome; burns; cicatricular trachoma and corneal injuries caused by soft contact lenses and refractory to clinical management. The harvest site of conjunctival donation usually heals spontaneously without complications, but may rarely develop into Tenon’s capsule granuloma or fibrosis(1-2). We describe a case of Tenon’s capsule granuloma in a previously healthy donor eye and discuss its pathophysiology.

CASE REPORT

A 42-year-old white male was referred to the “Hospital de Clínicas de Porto Alegre” for treatment of a primary pterygium on the right cornea. Best corrected visual acuity was 0.6. Pterygium resection using the bare-sclera technique and conjunctival autografting from the superior bulbar area of the patient’s fellow eye were performed. The recipient site was first patched with a steroid-antibiotic ointment for two days and then treated with the same steroid-antibiotic eye drops for one month. Follow-up was uneventful.

The harvest site was allowed to heal spontaneously and 0.5% fluorometholone eye drops were prescribed for one week, applied four times a day. In spite of that, the donor’s eye developed a vascularized, pedunculated...
well-defined lesion measuring 3.5 x 4.25 mm (Figure 1). After excision, histology disclosed a circumscribed lesion uncovered by epithelium, in a lobular arrangement, and showing endothelial proliferation with formation of capillary lumina. Capillary lumina varied from small and cleft-like to ecstatic shape. Many of them were lined with prominent endothelial cells projecting into the vessels’ lumina. Stroma in which the capillary proliferations were embedded separated the vessels, appeared edematous and showed young fibroblasts and hemosiderin. There was a foreign body granuloma involving necrotic epithelial cells in some fields. Inflammatory exudate overlying the surface of the lesion could also be seen.

**DISCUSSION**

Histopathologic examination revealed a microscopic structure much more similar to a hemangiomatous organization than to a florid proliferation of granulation tissue (3). Tenon’s capsule granuloma, sometimes erroneously called “pyogenic granuloma”, is a benign vascular tumor of mucous membranes and skin, more commonly found on the fingers, face and gingiva. The lesions typically develop rapidly over a period of weeks to maximum size of 0.5 to 2 cm; they are soft or moderately firm, elevated, and slightly pedunculated (3). Ultrastructural studies have confirmed that “pyogenic granuloma” is a tumor of vessels and endothelial cells, and may represent small acquired arteriovenous fistulae (3). It is not a suppurative inflammatory response as the name suggests. Spontaneous involution is uncommon, and usually there is no cause for these lesions, although a few cases follow trauma (3).

The explanation for the development of this kind of healing process is merely speculative. Some authors advocate that exposure of Tenon’s capsule with permanent friction of the upper eyelid can lead to an overgrowth of the exposed tissue (3). Another possible explanation is that, as observed in the frozen section, the fragile epithelium that covers the recipient site can easily erode and a foreign body granuloma develops around the necrotic epithelial cells that are not removed by blinking.

We have had two other similar cases, that were also surgically removed leaving no sequelae in the donor’s eye. They were clinically identical to the case herein described, although histology was not available in any of them.

Even if it does not cause serious sequelae in the eye, scarring may complicate individual healing. We do not know, for example, whether these patients could develop Tenon’s capsule fibrosis, a more serious situation that could compromise ocular motility. We suggest that patients with Tenon’s capsule granuloma be closely evaluated with regard to their mucocutaneous healing, and further studies should be performed to elucidate pathophysiology of this condition.

**RESUMO**

**Objetivo:** Descrever complicação rara em área doadora de retalho conjuntival.

**Métodos:** Os autores descrevem os aspectos clínico, cirúrgico, pós-operatório e histológico de granuloma da cápsula de Tenon em área doadora de conjuntiva que seguiu cirurgia não complicada de excisão de pterígio com transplante conjuntival.

**Resultados:** O exame histológico evidenciou estrutura tipo hemangiomatosa com áreas de granuloma de corpo estranho envolvendo células epiteliais necróticas. **Conclusão:** Granuloma piogênico é nomenclatura inadequada para descrever reação inflamatória não supurativa de fácil excisão cirúrgica que pode seguir a retirada de conjuntiva em pacientes suscetíveis.

**Descritores:** Granuloma piogênico/histologia; Pterígio/cirurgia; Conjuntiva/transplante

**REFERENCES**