Options in Pterygium surgery

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Pteryga (πτερυγα - greek) = wing

- A pterygium is an elevated, superficial, external ocular mass that usually forms over the perilimbal conjunctiva and extends onto the corneal surface.
- Pterygia can vary from small, atrophic quiescent lesions to large, aggressive, rapidly growing fibrovascular lesions that can distort the corneal topography, and, in advanced cases can cover the optical center of the cornea.
- Pterygium is one of the oldest ocular diseases known.
- The etiology and the treatment of pterygium are still discussed and uncertain. The rate of recurrence is high.
Etiology

• Risk factors for pterygium include the following:
  – Increased exposure to ultraviolet light, including living in subtropical and tropical climates
  – Engaging in occupations that require outdoor activities

• A genetic predisposition to the development of pterygia appears to exist in certain families

• A predilection exists for males to develop this condition in significantly higher numbers than females, although this finding may represent an increased exposure to ultraviolet light in this portion of the population
Prevalence

• There is a relationship between increased prevalence and elevated levels of ultraviolet light exposure
• It is uncommon for patients to present with pterygia up to the age of 20 years
• Patients older than 40 years have the highest prevalence of pterygia
• Patients aged 20-40 years are reported to have the highest incidence of pterygia.
PATHOPHYSIOLOGY

• The pathophysiology of pterygia is characterized by elastotic degeneration of collagen and fibrovascular proliferation, with an overlying covering of epithelium.
Histopathology

- Histopathology of the abnormal collagen in the area of elastotic degeneration shows basophilia with hematoxylin and eosin stain. This tissue also stains with elastic tissue stains, but it is not true elastic tissue, because it is not digested by elastase.
AIM OF STUDY

• This study intends to reveal the best operating protocol for managing the primary pterygium and the recurrences in order to obtain rapid healing, transparent corneas and no recurrences.

• The optimum mode of treatment for symptomatic pterygium would combine efficacy (a low recurrence rate) with safety (freedom from sight threatening complications)
MATERIAL, METHOD

• We studied 81 cases of pterygium operated using different methods, according to the clinic form. In all cases we applied a therapeutic contact lens after the removal of the pterygium. In large pterygiums and in recidives we also did an amniotic membrane transplant. The use of amniotic membrane transplantation (AMT) is safe, effective, and may be employed in conjunction with other techniques. In some cases we used also avastin.
RESULTS, DISCUSSIONS

• The evolution was encouraging in all cases. The healing of the cornea was rapid with minimum pain. The aspect of the cornea was satisfying. We had only five recurrences, 6%.

• We present several suggestive cases.
RESULTS, DISCUSSIONS
TCL & AMT

TCL – for fixating the AM
AMT – no suture on the clear cornea
    - 3-4 points of suture on the limbus
    - free scleral bed
CONCLUSIONS

• Using therapeutic contact lenses in the pterygium surgery (eventually combined with amniotic membrane transplant in certain cases) is a promising option in the management of this unpleasant corneal disease.
• Using also avastin the inflammation is diminishing.
• TCL + AMT +/- avastin facilitates postoperative recovery and reduces the risk of recurrence after pterygium surgery
• The binocularity was posible soon after the surgery
Thank you!
References


