Outcomes of Fibrin Glue-Assisted Conjunctival Versus

Conjunctivolimbal Autograft in Primary Pterygia With a New

Technique of Conjunctival Resection and Tenon Extended Removal.

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Publication Date: 2014

Abstract:

METHOD:: In this comparative case series, 49 eyes of 47 patients with primary nasal pterygium

were included. Patients were randomized into 2 groups to undergo fibrin glue-assisted CAG (group

1, 24 eyes) or fibrin glue-assisted CLAG (group 2, 25 eyes) following excision of pterygium. The

surgical technique used in all patients involved limited conjunctival resection combined with

extensive removal of the Tenon capsule up to the caruncle medially and also 5 mm beyond the

inferior and superior free edges of the conjunctiva. The main outcome measure studied was the

absence or presence of recurrence.

RESULTS:: There was 0% recurrence rate in both groups after a mean follow-up of 63 weeks

(range, 54-81 weeks) with all eyes completing at least 1-year of follow-up.

CONCLUSIONS:: Fibrin glue-assisted CAG and CLAG using the technique of conjunctival resection

and Tenon extended removal were equally efficacious in terms of preventing recurrences in patients

with primary pterygia in our series.

PURPOSE:: The aim of this study was to compare the recurrence rates for primary pterygia after

fibrin glue-assisted conjunctival autograft (CAG) versus conjunctivolimbal autograft (CLAG)

transplantation, using a technique of limited conjunctival resection and Tenon extended removal.

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