Posttraumatic intraocular pressure elevation and associated factors in patients with zone I open globe injuries

Zon I açık göz yaralanması olan hastalarda posttravmatik göz içi basıncı yükselmesi ve ilişkili faktörler

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BACKGROUND
The object of this study was to determine factors that might be associated with intraocular pressure (IOP) elevation after anterior segment open globe injuries (zone I).

METHODS
Data were obtained from the records of 68 patients who experienced zone I open globe injury between January 2008 and October 2010. Group I was composed of patients with chronically elevated IOP of at least 21 mmHg within a 1-year follow-up period. The rate of posttraumatic IOP elevation and associated structural and functional risk factors were evaluated.

RESULTS
Of the 68 patients, 17 (25%) developed posttraumatic IOP elevation (Group 1). The mean age in group I was significantly older compared to group II (36.8±24.4 and 15.7±15.3 years, respectively [p=0.003]). Iris damage, postoperative inflammation, and use of long-term corticosteroids were significantly greater in group I (p<0.001, p<0.001, p=0.005 respectively). In group I, 13 of 17 patients (76.5%) had a wound size larger than 6 mm compared to only one patient (1/51, 2%) in group II, and the result was statistically significant (p<0.001). The size of wound larger than 6 mm also retained its statistical significance in multivariate analysis (p<0.001, odds ratio: 162.5).

CONCLUSION
This study shows a significant relationship between larger wound size (>6 mm) and elevation of IOP after trauma in zone I open globe injuries.

Key Words: Intraocular pressure elevation; ocular trauma; penetrating ocular injury; traumatic glaucoma.
Open globe injury, defined as a full-thickness laceration of the eye wall,[1] is one of the major causes of monocular blindness.[2] In cases with open globe injuries, damage to the trabecular meshwork, intraocular hemorrhage, and inflammation predisposes traumatized eyes to the prolonged elevations in intraocular pressure (IOP), which can lead to glaucomatous changes in the optic nerve.

Several studies have focused on the development of IOP elevation after blunt ocular injuries and specific traumatic sequelae such as traumatic hyphema and angle recession.[3-6] However, there are only a few articles examining the overall risk of developing IOP elevation and its risk factors after penetrating ocular injury.[7,8] A 3.4% incidence of IOP elevation and secondary glaucoma after ocular contusion has been reported during six-month follow-up.[3] During the 10 years after trauma, the percent of incidence could rise up to 10%.[9]

The injury zone is defined by the location of the most posterior, full-thickness aspect of the globe opening.[10] Zone I injuries are limited to cornea and limbus. Zone II injuries involve the anterior 5 mm of the sclera. Zone III injuries extend more than 5 mm posterior to the corneoscleral limbus.

The aim of our study is to analyze a group of patients with zone I open globe injuries who developed posttraumatic IOP elevation to determine whether any risk factors could be identified that might relate to IOP elevation.

MATERIALS AND METHODS

The investigations were performed according to the guidelines of the Declaration of Helsinki and the Institutional Ethic Committee approval was obtained. Operating department records were reviewed to identify all patients who had undergone repair of an open globe injury from 1 January 2008 to 1 October 2010. Case records were examined to determine the zone of injury. The subjects of the study were patients who experienced zone I injuries. The cases with sclera and posterior segment involvement (vitreous, choroid, retina) and the cases with intraocular foreign bodies were excluded. Posttraumatic IOP elevation was defined based on the presence of a chronically elevated IOP of at least 21 mmHg within one-year follow-up.

The variables studied included age at the time of injury, baseline visual acuity, the presence of lens damage, iris damage, inflammation, and need for anterior segment reformation surgery. Stratification variables included sex (female, male), size of the repaired wound (0-3 mm, 3-6 mm, and >6 mm), and the length of time the patient remains on corticosteroids (<2 months, 2-6 months, >6 months).

Statistical analysis

Results are expressed as mean ± standard deviation (SD). Statistical analysis was performed with SPSS software (SPSS for Windows, version 15.0, Chicago, Illinois). Conditional logistic regression analysis was used to model the relationship and account for any correlation between posttraumatic secondary glaucoma and baseline demographic characteristics, size of the wound repaired, other anterior segment structures involved in the initial injury, additional surgeries performed, and length of time on the current steroid regimen. The data were analyzed using univariate and multivariate models. A p<0.05 was considered statistically significant.

RESULTS

Between January 2008 and October 2010, a total of 132 patients with open globe injuries were identified. Of these, 64 (48.5%) had a posterior segment involvement and thus were excluded. Of the remaining 68 patients with isolated anterior segment open globe injury (zone I), 17 (25%) developed IOP elevation. Demographics and other characteristics of patients with (Group I) and without (Group II) posttraumatic IOP elevation are shown in Table 1. The groups were comparable with respect to gender and baseline visual acuity, but Group I patients were significantly older compared to the Group II patients, with a mean age of 36.8±24.4 years in Group I and 15.7±15.3 years in Group II (p=0.003).

The number of patients with concurrent lens damage was not significantly different between the groups. However, instances of simultaneous iris damage and postoperative inflammation were significantly greater in Group I (p<0.001 and p<0.001, respectively). In Group I, 13 of 17 patients (76.5%) had a wound size bigger than 6 mm compared to only one patient (1/51, 2%) in Group II, and the result was statistically significant (p<0.001). There was a statistically significant difference in risk of development of IOP elevation when comparing patients who had been on corticosteroids for greater than or equal to two months compared with those who had been using corticosteroids for less than two months (p=0.005). In terms of other variables studied, including the need for anterior segment reformation surgery, groups did not show significant differences (p>0.05).

In the multivariate analysis incorporating all of the variables including age at the time of injury, concurrent lens damage, and inflammation, prolonged use of corticosteroids lost its statistical significance, whereas the size of wound (>6 mm) retained its statistical significance (p<0.001, odds ratio: 162.5) (Table 1).
DISCUSSION

The lifetime prevalence of ocular trauma is estimated to be 19.8% with a five-year incidence of 1.6%. One of the most common causes of vision loss after trauma is a secondary glaucoma, which may occur late after the initial treatment and stabilization of other problems, but can also be present immediately after the injury. Many studies report that the most frequently involved age group is under 30 (the mean age is 20.9 years in our study). The most common cause of ocular trauma in children is playground accidents, whereas sport accidents and attacks are the leading causes in adults, and home and work accidents are the most frequent cause in the elderly. Girkin et al. reported that an overall incidence of posttraumatic IOP elevation after penetrating ocular trauma was 2.67%, which is lower than the incidence found in our study (17/68, 25%). The difference between the studies may be because the current study was composed of patients with only zone I injuries, whereas in Girkin’s study, patients with zone I, II, and III injuries were included. Based on these findings, it may be postulated that after zone I injuries, more severe damage occurs in the trabecular meshwork/Schlemm’s canal (aqueous drainage system), compared to that in the ciliary body (aqueous production system); this may be the explanation for higher incidence of IOP elevation, as found in the current study. Although zone II and zone III injuries have worse prognosis than zone I injuries, it seems that zone I injuries are associated with higher risk of secondary IOP elevation.

One study reported that the factors leading to better prognosis in penetrating ocular traumas are the sharp nature of the damaging object, a visual acuity better than 20/200, injuries less than 10 mm, and injuries localized to the anterior segment. Any penetrating injury can initiate inflammation that eventually leads to uveitic glaucoma. Inflammation must be carefully controlled and cyclopentolate is usually recommended during the acute post-injury phase. Long-term use of corticosteroids is common in cases of penetrating trauma which can lead to elevated IOP. The rise in IOP tends to occur two to three weeks after initiation of therapy and is dose-dependent. Even after cessation of corticosteroid treatment, sometimes patients require lifelong IOP control, perhaps owing to irreversible changes in the trabecular meshwork.

Initial IOP is usually low after open globe injury, but after wound closure, IOP elevation and subsequent glaucoma may develop. Unlike blunt trauma, the open globe injuries tend not to follow any predictable pattern, and posttraumatic IOP elevation-secondary glaucoma is often associated with multiple factors including structural alteration from injury and blockage of trabecular meshwork or secondary responses such as inflammation. At least five different mechanisms of glaucoma formation are described after penetrating ocular traumas: shallow anterior chamber, inflammation, intraocular hemorrhage, lens-induced glaucoma, and epithelial or fibrous ingrowth.

A review of data from US Eye Injury Register found increasing age, poor baseline visual acuity, angle recession, hyphema, and lens injury to be independent risk factors for developing posttraumatic IOP elevation-glaucoma after ocular contusion. Advancing age, lens injury, baseline visual acuity below 20/200, and anterior chamber inflammation were associated with the development of post-traumatic secondary glaucoma following penetrating ocular trauma. In these last two studies, traumatic glaucoma was recorded at any time within six months of the injury, based on the physician’s opinion alone. Despite its large numbers, traumatic glaucoma is limited by the absence of standardized criteria for diagnosis of post-traumatic secondary glaucoma.

Sihota et al. stated posttraumatic hyphema-secondary glaucoma were associated with ciliary body damage. These ciliary body injuries would lead to an
inflammatory response not only at the site of injury, but also throughout the ciliary body and in the contiguous iris and trabecular meshwork. Uveal inflammation and injury is generally resolved using a fibroblastic response, as seen in the iris or the choroid. Such a reparative process in the ciliary body would necessarily involve the adjoining trabecular meshwork, decreasing aqueous outflow and raising IOP. In our study, we found a significant relationship between the size of wound and the development of posttraumatic IOP elevation after zone I open globe injuries. In the multivariate analysis incorporating all of the variables found significant in univariate analysis including age at the time of injury, concurrent lens damage, inflammation, and prolonged use of corticosteroids lost their statistical significance whereas the size of wound retained its significance.

By the time acute symptoms and signs of trauma have subsided, patients may be unaware of a chronically elevated IOP. It is important to be able to identify eyes that have a greater risk of posttraumatic IOP elevation-secondary glaucoma and to review them carefully, so that appropriate therapy may be initiated as early as possible. As found in our study, trabecular meshwork injury, impaired aqueous drainage, and secondary intraocular pressure elevation are more frequently associated with larger wounds (defined as the wounds larger than 6 mm in the current study) than with smaller size wounds. It might, at this point, be appropriate to state that clinicians should carefully follow up the patients with zone I open globe injuries, especially those with relatively larger wound sizes with regard to the development of chronic IOP elevation.

In conclusion, posttraumatic secondary glaucoma is a common and often devastating consequence of ocular injury. A thorough knowledge of the risk factors for posttraumatic IOP elevation and careful examination are required for rapid identification of affected patients, especially those who are predisposed to secondary glaucoma. Patient education, careful surveillance, and early intervention provide the posttraumatic patient with the best chance for long term vision preservation. Results of this current study may be useful in determining individuals who are most likely to develop posttraumatic IOP elevation after zone I open globe injuries. Although each case was able to match to three cases in control group, the limitation of the study was the retrospective nature and relatively small sample size. Further evaluation of patients with posttraumatic IOP elevation should be carried out on a larger population.

Conflict-of-interest issues regarding the authorship or article: None declared.

REFERENCES