COW HORN INJURY CAUSING SCLERA RUPTURE WITH SUBCONJUNCTIVAL DISLOCATION OF CATARACTOUS LENS

Rajendra P Maurya, Dr. Prakash Kumar, Dr. Ishan Yadav, Dr. Prashant Bhushan, Dr. Virendra P. Singh, Dr. Mahendra K. Singh

Department of Ophthalmology, Institute of Medical Sciences, Banaras Hindu University
Varanasi-221005 UP, India

Abstract: Traumatic subconjunctival dislocation of lens (phacocele or lentecele) is of relatively rare occurrence. We report unusual case of missed subconjunctival dislocation of cataractous lens following blunt ocular trauma by cow horn in an elderly patient without having any previous ocular surgery or trauma. The pathophysiological mechanism, clinical presentation and management are discussed.

Keywords: Blunt ocular trauma, cow horn injury, phacocele, subconjunctival lens dislocation, sclera rupture.

Introduction:
The term phacocele is derived from Greek word “phaco” meaning lens and “kele” meaning hernia. Phacocele (synonym = lenticele) is defined as the anterior dislocation/hernia of crystalline lens into the subconjunctival space through sclera rupture. Phacocele is a rare event caused by severe indirect blunt trauma. It has been reported that phacocele occurs in less than 13 % of all lens dislocation [1]. It was first reported by Friejer in 1928[2]. Several predisposing factors which favor sclera rupture with lens dislocation are previous large surgical scar of cataract extraction/trebeculectomy/old trauma, diseases of eye wall like scleritis and connective tissue disorder and long term topical medications [3] etc. We reported here an interesting case of dislocation of cataractous lens caused by indirect trauma by cow horn, without any predisposing factors.

Case report:
A 60 year old male, milkman sustained blunt trauma to his left eye by the cow horn one week prior to presentation. He noticed sudden loss of vision, pain and redness in his left eye following the trauma, for which he was treated non surgically by local general practitioner and did not improved. There was no history of any previous ocular surgery, trauma, recurrent attack of pain and redness in eye and long term topical medications. No other significant personal or family history was found.

On eye examination his visual acuity in left eye was light perception which was not improved with stenopic spectacles and...
best corrected visual acuity of the right eye was 6/18. Intraocular pressure (IOP) was 18mmHg in the right eye and 22mmHg in the left eye. Extraocular movement was normal in both eyes. By lifting upper eyelid, left eye showed well delineated subconjunctival mass in superonasal bulbar conjunctiva close to the limbus with small subconjunctival haemorrhage near superotemporal limbus, was the likely site of scleral rupture. There was shallow anterior chamber, pupil was jet black and irregular & peaked in the superotemporal direction. [Figure-1]. Slitlamp examination revealed aphakia. Direct ophthalmoscopic examination did not reveal any fundus detail due to vitreous haemorrhage. B-scan ultrasonography of left eye revealed absence of lens from normal anatomical position with vitreous haemorrhage. There was 3.13mm echogenic shadow in subconjuctival region on the nasal side. Computerized tomography also showed prolapsed lens in subconjunctival space [Figure- 2 & 3]. Right eye examination was within normal limit, except early cataractous changes.

The patient was admitted and was operated for removal of the dislocated lens and closure of scleral defect. The possible need for future vitrectomy and secondary scleral fixated IOL. The conjunctival exploration was done under local anaesthesia by superonasal peritomy and dislocated subconjunctival cataractous lens was removed [figure- 4] and sclera defect of superotemporal perilimbal area was repaired by 10-0 nylon suture. Postoperative recovery was normal without any complication.

**Discussion:**

Phacocele is a rare phenomena mainly caused by blunt trauma of sufficient magnitude leading to indirect sclera rupture of the globe.[4]. Predisposing factor for subconjunctival dislocation of lens following trauma (even in mild intensity) are hard lens as in advanced age or cataractous lens, increased scleral rigidity may occur as a result of advanced age and or long standing high IOP(Glaucoma) [5] and weakening pathologies in eyeball such as post surgical scar, scleritis, rheumatoid arthritis and other connective tissue disorders [3]. Subconjunctival luxation of crystalline lens occurs exclusively in elderly beyond 40 year of age and is very rare in children, inspite of high incidence of trauma due to elasticity of outer coats of the globe and softer crystalline lens [4].

In our case predisposing factor was sclera rigidity due to advanced age and hard cataractous lens.

Although common site for indirect scleral rupture is the superonasal quadrant [3] followed by superotemporal quadrant [6] but Charan and Mathur [7] reported inferior luxation of lens and Kramar [8] reported superotemporal displacement. In indirect blunt trauma energy projected from site of impact towards superiorly and posteriorly the globe collides with the orbital wall resulting in sclera rupture[3]. Rupture usually occur at 2.5mm,concentric to limbus where tense and deep scleral fibers are transmitted into delicate lamella of pectineous ligament.[9]. Our case has interesting presentation where the subconjunctival dislocation of cataractous lens in superonasal quadrant was caused by cow horn and remained unnoticed for a month.

We concluded that early detection, timely and appropriate intervention can result good recovery of visual function.

**References:**

“Cow horn injury causing sclera rupture with subconjunctival dislocation of cataractous lens”


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“Cow horn injury causing sclera rupture with subconjunctival dislocation of cataractous lens”

Figure 1: Photograph of the patient showing Subconjunctival dislocation of catractus lens

Figure 2: C T scan (axial view) showing left eye Aphakia and dislocated lens
“Cow horn injury causing sclera rupture with subconjunctival dislocation of cataractous lens”

Figure 3: CT (sagittal view) showing subconjunctival dislocated cataractus lens

Figure 4: Surgical removal of dislocated lens