Ocular trauma in school going children - An analytical study

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Abstract

Introduction: Ocular trauma is one of the major causes of preventable childhood blindness in the world. Ocular injuries lead to visual disability, cosmetic problems and psychosomatic abnormalities.

Aim and Objective: To study the prevalence and characteristics of ocular trauma in school going children.

Materials and Methods: This hospital based analytical study included the school going children presented with ocular trauma at the tertiary eye care hospital. A study proforma was used to obtain various socio-demographic information, detailed history and relevant findings on ocular examination. Descriptive and comparative analyses were performed.

Results: One hundred and twenty patients with ocular injuries in the age group five to eighteen (5-18) were examined. Maximum of sixty three (63) cases were recorded in the age group of Eleven to Fifteen (11-15) years. 81.6% of the cases were boys, 35 patients had accidental fall injury, 17 patients had road traffic accidents, and 6 cases had posterior segment involvement. One hundred six and of the patients had closed globe injury; Twenty seven (27) patients had a visual acuity of less than 6/60 at the time of presentation. Twenty one (21) patients had a final visual outcome of 6/60 or less at the end of one year.

Introduction

The eye is a most valuable sense organ that provides a stereoscopic view of our surroundings. Nearly 38% of the sensory output to the brain is contributed by our eyes. Ocular trauma is more common in children and approximately a quarter of a million of them present with serious ocular trauma, because they are unaware and their tendency to imitate adult behavior without knowing the risks and because of ignorance and natural curiosity.¹ ¹

Ocular injuries represent for around Eight to Fourteen Percent (8 to 14%) of total injuries in children. The blind truth is that most of these injuries are preventable by simple measures. Ocular injuries lead to visual impairment, cosmetic problems and are associated with psychosomatic abnormalities. Ocular trauma is mostly preventable by simple measures, literacy and awareness. Visual loss due to trauma is irreversible and hence prevention of trauma is of paramount importance.² ²

Aim

The main aim is to identify the causes and clinical spectrum of ocular trauma. We will also find out the possibilities of prevention of visual loss in these school going children.

Materials and Methods

School going children of five to eighteen years (5 to 18) of age who reported to the department of Ophthalmology, Thanjavur Medical College, Thanjavur with presentation of ocular injuries from December 2015 to July 2017 were followed up for this study.

One hundred and twenty (120) children who reported to our department with history of ocular injuries were subjected to this analytical study. Detailed history taking was done. Visual acuity examination, anterior segment, posterior segment examination by means of Slit Lamp, Intra Ocular Pressure measurement, direct ophtalmoscopy and Indirect Ophthalmoscopy was done. Radiological investigation, B mode Ultrasonography and Computed Tomography/ Magnetic resonance Imaging (CT/MRI) were done whenever required. Ocular and orbital injuries having orbital wall fractures, extra ocular muscle and orbital pad of fat herniation or orbital wall fractures can accurately be detected with computed tomographic scan. Intra ocular foreign body can also be located with this. Orbital wall fracture evaluation can also be done with this and sagittal view is important in evaluating blow out fractures of the orbital floor. Patients with minor injuries were treated as out patients and those with complications were admitted as inpatients in ward and given treatment accordingly. All patients were initially called up one week after discharge from the hospital for regular check up. Patients were followed up monthly once for a period of one year depending upon the nature of the trauma.

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Inclusion Criteria
School going children, five to eighteen (5-18) years of age, both sex, unilateral or bilateral and any mode of injury has been included in this study.

Exclusion Criteria
Children less than five (<5) years and more than eighteen (>18) years of age, ocular morbidity if already existing, congenital anomalies will be excluded from our study.

Observation and Results
Children of eleven to fifteen years of age were more frequently involved in ocular trauma. It was more commonly seen in the age group of Eleven to Fifteen (11-15) years (52.5%) followed by Three to Ten (3-10) years of age. Boys were more commonly affected (81.6%).

Among the ocular involvement, lid problems were seen in 88.3% of patients, 80.3% of children were with problems of conjunctiva, Iris and pupil in 18.1%, Anterior chamber involvement in 14.1% of children and Orbital wall in 11.6% of children.

Among the One Hundred and twenty children, 5 were affected with lid tear. 5 were having conjunctival tear. Corneal epithelial defect seen in 11 children (9.1%), 10 children (8.3%) had corneal tear. 4 had Scleral tear (3.3%), 17 children had anterior chamber involvement. Among these three children had blood in anterior chamber (2.5%), six children was having cells and flare in the anterior chamber (5%) and variable anterior chamber depth seen in eight children (6.6%) relative afferent pupillary defects seen in eight children (6.6%).

23 children were having involvement of iris or pupil. Among them iris prolapse was seen in six children (5%). Traumatic fixed dilatation of the pupil in three (2.5%). Two children was having traumatic lens opacification, six children had Berlin’s edema of the macula. All the nine children had only problem with the optic nerve. In orbit, Lateral wall fracture was seen in seven cases (5.8%), Roof fracture seen in five children (4.1%). Floor Fracture seen in two children (1.6%). 11.6% of children had opening gross globe injuries and 88.4% children had closed gross globe injuries.

Table 2: Incidence and nature of trauma

<table>
<thead>
<tr>
<th>Nature of trauma</th>
<th>No. of children</th>
<th>(%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Closed globe</td>
<td>106</td>
<td>88.3</td>
</tr>
<tr>
<td>Openglobe</td>
<td>14</td>
<td>11.6</td>
</tr>
</tbody>
</table>

At the time of presentation to our department, Thirty Five (35) children had normal visual acuity and Eighty Five (85) had abnormal visual acuity.

Among these, Twenty Seven (27) children had less than 6/60 visual acuity, of these Eleven (11) had very poor visual acuity of perception of light and no perception of light was seen in two children.

Table 3: Visual acuity at the time of admission

<table>
<thead>
<tr>
<th>Visual acuity</th>
<th>No. of children</th>
<th>(%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>No Perception of Light</td>
<td>02</td>
<td>1.6</td>
</tr>
<tr>
<td>Perception of Light Present</td>
<td>11</td>
<td>9.1</td>
</tr>
<tr>
<td>Counting Fingers Close to Face</td>
<td>02</td>
<td>1.6</td>
</tr>
<tr>
<td>6/60-1/60</td>
<td>12</td>
<td>10</td>
</tr>
<tr>
<td>6/18-6/36</td>
<td>15</td>
<td>12.5</td>
</tr>
<tr>
<td>6/9-6/12</td>
<td>43</td>
<td>35.8</td>
</tr>
<tr>
<td>6/6</td>
<td>35</td>
<td>29.1</td>
</tr>
</tbody>
</table>

Final visual outcome at one year
Normal visual acuity was seen in Seventy Eight (78) children and Forty Two children (42) had abnormal visual acuity. Of these, Twenty One (21) had gross visual acuity defect of less than 6/60 (<6/60) and no perception of light was seen in Four (4) children.

Table 4: Final visual acuity

<table>
<thead>
<tr>
<th>Visual acuity</th>
<th>No. of children</th>
<th>(%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>No Perception of Light</td>
<td>04</td>
<td>3.3</td>
</tr>
<tr>
<td>Perception of Light Present</td>
<td>07</td>
<td>5.8</td>
</tr>
<tr>
<td>Counting fingers close to Face</td>
<td>01</td>
<td>0.8</td>
</tr>
<tr>
<td>6/60-1/60</td>
<td>09</td>
<td>7.5</td>
</tr>
<tr>
<td>6/18-6/36</td>
<td>03</td>
<td>2.5</td>
</tr>
<tr>
<td>6/9-6/12</td>
<td>18</td>
<td>15</td>
</tr>
<tr>
<td>6/6</td>
<td>78</td>
<td>65</td>
</tr>
</tbody>
</table>

Discussion
One hundred and twenty (120) school going students of Five to Eighteen (5-18) years of age, presented to our department with history of ocular injury were analyzed.

A wide spectrum of ocular injuries was identified. Accidental fall with 29.1% was the most frequently observed mode of trauma followed by stick injuries.

In our study 81.5% of children were boys and 18.5% were girls. Most of the injuries were seen in eleven to fifteen (11-15) years of age (52.5%). Right eye involvement was seen in fifty six (56) children and Left eye was involved in fifty six (56) children. Both eye involvement is seen in 6.6% of cases.14% of ocular trauma were due to Road Traffic accidents. Similar findings were reported in various literatures.

The most common ocular manifestation was lid involvement followed by Conjunctival injuries.
Lens injuries were seen in 2 children. Orbital injuries were seen in 14 children and Posterior segment involvement in 6 children.

A gross defect in visual acuity (less than 6/60 to No Perception of Light) was seen in 22.5% of cases at the time of presentation.

Most of the children in our study had closed globe injuries (106) while 14 of the children had open globe injuries.

On admission two (2) children had no perception of light while it increased to four (4) children at time of serial follow up. All the patients who had become blind suffered ocular injuries from Road Traffic Accidents. Of the one hundred and twenty (120) cases, accidental injuries were most common cause of the injury. Thirty five (35) cases were due to (29.1%)- accidental fall, followed by stick injury twenty two (22) cases (18.3%), ten (10) cases of injury with ball (8.3%), eighteen (18) cases with injury by hand-blunt injury (15%), eight (8) cases presented with thorn injury (6.6%), Road traffic accident cases (14.1%), remaining were due to other causes like cracker burns, battery burst, burns injury with iron rod (8.3%). Similar findings were reported in various literatures.4,12,13

Conclusion

Our study shows that ocular injuries are one of the leading causes of visual disability in children. Sometimes it may lead to life time handicap in this vulnerable group.

Boys are especially more exposed to ocular injuries when compared to girls because of their attitude and aggressive behavior. Road traffic accidents mostly cause gross visual damage in these young age group of children. Anterior segment involvement is seen in most of the injuries. The final visual acuity in open globe trauma and optic nerve damage had a very poor prognosis in children. The ultimate goal of ocular injuries in school going children is prevention.

The most important aspect of ocular injuries in school going children is prevention. Parents and teachers have a great role in this. They have to be educated in preparing the safe environment for the children. Every time children alone could not be pointed out for their activities. Adequate adult monitoring and proper ocular protection should be emphasized while when handling or playing with sharp instruments like pencils, scissors or sticks. Visual disability can be prevented by timely prevention of accidents, early detection of injuries and with appropriate management.

Ocular injuries in children are more common and it may cause vision threatening complications. Very gross poor visual outcome is more commonly associated with open globe ocular trauma and traumatic optic nerve injuries that are caused by road traffic accidents. The irreparable nature of visual disability associated with this type of ocular trauma should be well explained to the community populations and school going pediatric age group by means of audio-visual aids. Better preventive health aspects to avoid late identification and delay in initiation of treatment must be established in all communities. Proper ocular protection and adult supervision in children will help in a long way in preventing these complications. Prevention of Ocular injuries will save the children from permanent visual disabilities.

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Conflict of Interest: None.

References
