1 CLINICAL STUDY AND PROFILE OF OCULAR TRAUMA: FINDINGS FROM A TERTIARY CARE CENTRE

2 FROM NORTHERN INDIA

3 ABSTRACT:-

- 4 Purpose. :- studying the clinical profile of patients with ocular trauma presenting to casualty of MLB
- 5 medical college ,Jhansi Materials and methods:- This prospective study, which was hospital-
- 6 based, was carried out from October 2023 to April 2024. In this study, 50 patients who came
- 7 straight to the casualty department of MLB Medical College in Jhansi were included. These
- 8 patients had evaluations of the anterior and posterior segments after having their exterior
- 9 injuries and visual acuity evaluated. After a week, these patients were checked for follow
- up.Results Ocular trauma was widespread in people aged 29 to 42; only two patients were
- 11 older than 60, and 15 of them were children (1–20 years old). Males experienced more ocular
- trauma (82.2%) than females (17.8%). Twenty percent of patients had open globe injuries,
- 13 while eighty percent had closed globe injuries. The majority of the 35 patients had lid
- 14 laceration (70%) when the open and closed globe injuries were categorized into their
- subtypes. Ten patients had corneal penetration (20%), three patients had corneal abasion
- 16 (6%), and two patients had lid abrasion (4%). Although 36 patients (72%), who had a history
- 17 of traffic accidents, arrived at the hospital, 6 of them had been traumatized by a wooden
- 18 stick.Conclusion:-The most frequent cause of eye trauma among patients who visited this
- 19 hospital's casualty department was automobile accidents.
- 20 Keywords:-Ocular trauma, road traffic accidents
- 21 Introduction:- The disruption of tissue function brought on by the transmission of external

- 22 energy—whether mechanical, thermal, radiant, radioactive, chemical, or electrical—is
- referred to as injury to a person, tissue, or organ [1]. Ocular trauma is the leading cause of
- 24 morbidity and visual impairment worldwide. Ocular trauma (OT) is a significant public
- 25 health concern that is largely preventable and impacted by a variety of factors in quickly
- evolving international environments.[2]Over 500 lakh individuals in India are blind, and the
- 27 number of blind persons rises by 38 lakhs annually. It is noteworthy that preventable eye
- injuries account for 1.2% of blindness cases. Blindness prevalence may be higher in rural
- areas (4.5%) than in urban areas (3.97%) [3]. Regretfully, the most prevalent age group is the
 young, productive one[4]. Raising awareness and putting prevention measures in place are
- highly warranted given the financial expenses of ocular injuries and the strain that treatment
- and rehabilitation services place on the healthcare system. Raising public understanding of
- potential risk factors and agents that can cause harm can help prevent many injuries [5]. As a
- result, ophthalmic trauma plays a big role in ophthalmological patient care. By looking at the
- 35 most influential research in the literature, one can learn about the advancements in science
- 36 and areas that still need improvement
- 37 Materials and methods:-
- The seven-month period from October 2023 to April 2024 was covered by this prospective
- 39 study, which was carried out in a tertiary care facility. Based on the inclusion and exclusion
- 40 criteria, patients with ocular trauma who were seen in the casualty and ophthalmology
- 41 departments of MLB Medical College, Jhansi, were chosen for the study.
- 42 Inclusion criteria:

- 43 A] all the patients attending the casualty irrespective of age and gender
- 44 B] all the referred patients coming without any primary care
- 45 Exclusion criteria:
- 46 A] all patients with orbital fracture
- 47 B] patients who failed to follow up
- 48 Sample size:-
- 49 50 patients in all were seen by the casualty department of MLB Medical College in Jhansi.
- 50 Following a thorough ophthalmic examination, which began with recording the patient's
- 51 details and complaints, a detailed history of the type of injury, past medical history, and a
- 52 history of any medications taken previously, a Snellen chart was used to record visual acuity,
- a Schiots tonometer was used to record intraocular pressure, a slit lamp examination was
- 54 performed, an indirect ophthalmoscope was used to visualize the posterior segment, consent
- 55 was obtained, the patient was managed as best we could based on the site and depth of injury,
- and the patient was followed up with various necessary investigations, such as xray, CT scan,
- and ultrasound, and examination of the same on the first follow-up after a
- **58 Result:-** This study included patients with ages ranging from 1 to >60 years. Most of the
- patients were in the age group of 29-42 years. It was found that elderly patients (aged >60
 years) had the least number of ocular traumas

Age group	Number of patients	Percentage
1-10	6	12%
11-20	9	18%
21-30	11	22%
31-40	12	24%
41-50	7	14%
51-60	3	6%
>60	2	4%
Total	50	100

61 Table :1- distribution of patients according to age:-

- 62 For gender distribution; out of total 50 patients taken, 31 were males and 19 were females. Male to
- 63 female ratio was approximately 2:1
- 64 Table 2:- distribution of patients according to their gender:

Gender	Number of patients	Percentage
Males	31	62%
Females	19	38%
Total	50	100

After scanning the residential areas of patients, 29 patients came from rural areas and 21 werefrom urban areas

67 Table 3:- distribution of patients according to their residence

Residence	Number of patients	Percentage
Rural	29	58%

Urban	21	42%
Total	50	100

68

69 Out of 50 patients , 40 patients had closed globe injuries while 10 had open globe injuries

70 Table 4: distribution of patients according to type of injuries

Type of injury	No of patients	Percentage
Closed globe	40	80%
Open globe	10	20%
Total	50	100

71 On classifying the injuries into their subtypes; it was noted that lid laceration contributed 40%,

72 eyebrow lacerations 24%, corneal foreign body, ecchymosis & subconjunctival haemorrhage

73 contributed 8% each whereas corneal tear 4% and tissue loss cases 2%

74 Table 5: Distribution of patients according to subtypes of injuries:-

Subtype of injury	Number of patients	Percentage
Lid laceration	20	40%
Eyebrow laceration	12	24%
Abrasion	3	6%
Tisuue loss	1	2%
Corneal foreign body	4	8%
Corneal tear	2	4%
Ecchymosis	4	8%
Subconjunctival hameorrhage	4	8%
Total	50	100

75 On accounting on the mode of injury, Road traffic accidents accounts for 72%, chemical exposure

76 10%, farm injury contributed 4% and 2% for assault.

77 Table 6:- distribution of patients according to mode of injury

Mode of injury	No of patients	Percentage
Road traffic accidents	36	72%
Chemical exposure	5	10%
Farm injury	2	4%
Assault	1	2%
Total	50	100

78 In the study, eyelid laceration contributed to the most , so lid suturing accounts for 40% for the total

79 interventions given.

80 Table 7: distribution of patients according to the management done

Management	No of patients	Percentage
Suturing of eyelid	20	40%
Suturing of eyebrow	12	24%
Medical management	12	24%
Corneal tear repair	2	4%
Foreign body removal	4	8%
Total	50	100



- 81
- 82 Pre operative picture of a patient that presented with full thickness lid laceration, eyebrow laceration
- 83 and tissue loss



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- Post operative picture of management with lid and eyebrow suturing along with saving as much astissue we can
- Discussion:- This study involved 50 patients with ocular trauma which attended the casualty of
 maharani laxmi bai medical college ,jhansi.
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- 90

- 91 Most of the patients with ocular injuries in our study were between the ages of 29 and 42.
- 92 Undoubtedly, one of the most significant avoidable causes of childhood blindness is trauma.
- 93 [6] In a study including 500 patients, Poy Raiturcar et al. [7] found that the age range of 21–
- 40 years old had the highest occurrence of ocular injuries (45%). In their study of 60 patients,
- Kumar and [8] Vishwas discovered that the age group with the highest prevalence (43.33%)
- 96 was middle-aged males (36–55 years). Road traffic accidents were the most frequent cause of
- damage (56.67), which is consistent with the 40% rate discovered in a Karnataka study on
 ocular trauma by Kumar et al.[9]Kuhn et al. [10] created a model for prognosis, They
- 98 octian trauma by Kumar et al. [9] Kumar et al. [10] created a model for prognosis, filey 99 analyzed more than 2500 eye injuries from the United States Eye Injury Registry and the
- Hungarian Eye Injury Registry and evaluated more than 100 variables with the goal of
- 101 identifying specific predictors. In the calculation of OTS, a numerical value is assigned to the
- 102 following six variables: initial visual acuity (VA), globe rupture, endophthalmitis, perforating
- 103 injury, retinal detachment, and relative afferent pupil defect (RAPD). Ophthalmic trauma is a
- 104 preventable cause of vision loss that can drastically affect one's quality of life [11] The scores
- are then divided into five categories that provide the probabilities of attaining a range of VAs
- after injury. The study underscore the need for targeted public health interventions, including
- 107 educational programs on eye safety and the implementation of preventive strategies,
- 108 particularly in high risk populations[12]
- 109

110 Conclusion:-

- Based on our findings, ocular trauma is a cause for concern irrespective of the geographical area,
- economic status, gender, and occupation of the patients as it causes visual disability that makes
 a person physically, economically, and psychologically disabled. Agriculture is the major
- a person physically, economically, and psychologically disabled. Agriculture is the major
 occupation in rural areas in central India, and men in the age group of 31-40 years were found to
- be predominantly affected in our study as most of the males in this age group are engaged in
- 116 manual labor to earn a living, which makes them vulnerable to injuries of all sorts. It is necessary
- 117 to educate the working class about exercising caution while working as well as gaining
- awareness about traffic rules to reduce the incidences of road traffic accidents. It is also
- important to raise awareness about getting treatment immediately following injuries
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