Head Injury Patients at a Tertiary Health Care Center

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Abstract: Introduction: Head injury is a significant reason for high dreariness and mortality, especially in youthful and useful age bunch patients. As per the World Health Organization report on street security, RTAs would be the fifth driving reason for death worldwide constantly 2030. Larger part of the head wounds are ramifications of street auto collisions (RTAs), falls, attacks, or wounds, happening either in the work environment, during sport, and so forth. Present study was aimed to study patients with head injury coming to our tertiary care center. Material & Method: Present study was a prospective, observational type, conducted in patients with head injury who were admitted under the department of surgery during study period. Results: After applying inclusion & exclusion criteria, total 230 patients were considered for present study. 57% patients were from 21-50 years age group. Male to female ratio was 2.6:1. Road traffic accidents (63%) was most common cause of head injury in present study followed by assaults (20%) & fall from height (10%). 63% patients had mild head injury, while 21% & 16% patients had moderate & severe head injury respectively. Total 17% deaths were noted in present study. Outcome worsens with worsening of severity of head injury. Conclusion: Trauma remains leading cause of head injury in present study. Necessary preventive measures & vigorous training of all medico & para-medico staff for early management of head injury can definitely reduce mortality & morbidity due to head injury.

Keywords: Head Injury, Mortality, Glasgow Coma Score

1. Introduction

Head injury is an important cause of high morbidity and mortality, particularly in young and productive age group patients. The burden of head injury is greatest in low and middle income countries (LMIC), where 85% of the world’s population live. As per the World Health Organization report on street security, RTAs would be the fifth driving reason for death worldwide continuously 2030. Majority of the head wounds are ramifications of street car crashes (RTAs), falls, attacks, or wounds, happening either in the working environment, during sport, and so forth. Usually vehicular mishaps occur with bikes because of enormous number of 2 wheel vehicle, helpless street condition. The most unmistakable and weak piece of human body is head which is more powerless for injury in street car crashes. Outside powers hitting the head sufficiently hard to cause mind development cause horrible cerebrum injury (TBI). Wounds incorporate those with skull crack and those without skull break (shut head wounds). Speed increase, deceleration, rotational powers, and infiltrating objects act to cause tissue gash, pressure, strain, shearing, or a mix, bringing about essential injury. The lethality of injury relies upon measure of strike power, skull properties at the mark of the contact, thickness of scalp, measure of hair and thickness and flexibility of individual skull, etc.

Present study was aimed to study patients with head injury coming to our tertiary care center.

2. Materials and Method

Present study was a prospective, observational type, conducted in department of surgery, S.N. Medical College, Agra. Duration of study was 1 year (November 2019- November 2020). Approval was obtained from institutional ethical committee for present study.

Inclusion Criteria

- All patients with head injury who were admitted under the department of surgery during study period were included in present study.

Exclusion Criteria:

Patients alluded after 24 hrs of head injury, worked outside, not able to take an interest in present review and obscure patients were avoided.

Written informed consent was taken from relatives of patients for participation in present study. Demographic, clinical details collected from history & clinical records available. All patients were managed as per standard operative protocols of department. Laboratory investigations done were hemoglobin, total and differential leukocyte counts, hematocrit, blood urea and serum creatinine, random blood sugar, and serum electrolytes, X-rays skull, chest, limbs, and spine & Plain CT head were done in each patient on admission. Outcome was measured at the time of discharge using Glasgow outcome scale. Follow up was kept till 3 months from discharge. Statistical analysis was done.

3. Results

Table 1: Age and Gender Distribution

| Age group (years) | Male | Female |
|------------------|------|--------|
| 1-10             | 26   | 10     |
| 11-20            | 28   | 10     |
| 21-30            | 45   | 17     |
| 31-40            | 45   | 17     |
| 41-50            | 20   | 7      |
| 51-60            | 17   | 6      |
| Above 60         | 18   | 6      |
| Total            | 200  | 76.9   |

As shown in Table 1 after applying inclusion & exclusion
criteria, total 230 patients were considered for present study. 57% patients were from 21-50 years age group. Male to female ratio was 2.6:1.

Table 2: Causes of injury

| Mode of Injury          | Number of cases | Percentage |
|-------------------------|-----------------|------------|
| Road traffic accidents  | 145             | 55.8%      |
| Assaults                | 49              | 18.8%      |
| Fall from height        | 34              | 13.1%      |
| Miscellaneous           | 11              | 4.2%       |
| Total                   | 260             | 100%       |

Table 2 shows road traffic accidents (63%) were most common cause of head injury in present study followed by assaults (20%) & fall from height (10%).

Table 3: Glasgow coma score on admission & Glasgow outcome score on discharge

| Glasgow coma score | Glasgow outcome score | Total |
|--------------------|-----------------------|-------|
|                    | Death                 | Persistent vegetative state | Severe disability | Moderate disability | Good recovery |                      |
| Mild (13-15)       | 13                    | 5     | 3 | 2 | 132 | 15(19.4%)      |
| Moderate (9-12)    | 17                    | 5     | 5 | 8 | 23  | 58(22.3%)      |
| Severe (<9)        | 15                    | 7     | 8 | 6 | 9   | 47(18.1%)      |
| Total              | 45(19.7%)             | 17(7.5%) | 10(4.3%) | 18(5.3%) | 184(65.1%) | 260            |

Table 3 shows post-resuscitation GCS (Glasgow coma score) was used for categorizing the severity of head injuries. Based on the postresuscitation GCS, the head injury was categorized as minor head injury (GCS 13-15), moderate head injury (GCS 9-12) and severe head injury (GCS 8 or less). 63% patients had mild head injury, while 21% & 16% patients had moderate & severe head injury respectively. Total 17% deaths were noted in present study. Outcome worsens with worsening of severity of head injury.

Table 4: Lesion on CT scan in head injury patients

| Associated injuries | Number of cases | Percentage |
|---------------------|-----------------|------------|
| Extremities fracture | 45              | 17.3%      |
| Cervical spine      | 29              | 11.2%      |
| Lung and Pleura     | 21              | 8.1%       |
| Dorsal spine        | 18              | 6.9%       |
| External injuries of head |        |           |
| Scalp               | 178             | 65.5%      |
| Face                | 120             | 46.2%      |

Table 4 shows most road traffic accidents & fall from height patients had multiple injuries. Fractures in extremities (21%), cervical spine (13%), lung and pleura (10%), dorsal spine (7%) were common associated injuries noted in present study.

Table 5: Lesion on CT scan in head injury patients

| Lesions                | Number of cases | Percentage |
|------------------------|-----------------|------------|
| Contusions             | 120             | 46.2%      |
| Fractures              | 93              | 35.8%      |
| Brain edema            | 84              | 32.3%      |
| Extradural hematoma    | 56              | 21.5%      |
| Subdural hematoma      | 38              | 14.6%      |
| Subarachnoid bleed     | 27              | 10.4%      |
| Intraventricular blood | 20              | 7.7%       |
| Diffuse axonal injury  | 9               | 3.5%       |
| Infrets                | 11              | 4.2%       |
| Pneumom cephalus       | 8               | 3.1%       |
| Brain stem lesions     | 5               | 1.9%       |
| Subdural effusions     | 4               | 1.5%       |

As shown in Table 5 on CT scan multiple lesions were present in same patient. Contusions (50%), fractures (40%), brain edema (35%), extradural hematoma (23%), subdural hematoma (15%) were common findings noted. (Table 5).

4. Discussion

Trauma is a major cause of morbidity and mortality in both developed and developing countries. The usual causes are road traffic accidents (RTAs), fall from height, occupational injuries, and assault. Mortality & morbidity due to head injury can be easily prevented by prevention & adequate management in first golden hour.

In our review, 21-50 years age gatherings (57%) were the significant endures which are like other studies. We noted male to female proportion as 2.6:1. Comparative male prevalence is additionally seen in numerous other studies. Men for the job are away from homes in contrast with ladies who are normally housewives. Most of the drivers or mechanics in the vehicles or apparatus as a calling are men who increment the danger of mishaps more in men. Guys are transcedently occupied with outside exercises and activity of vehicles and subsequently are more helpless against wounds. Street car crash was the main source of extreme head injury representing 63% of patients. It was trailed by attack (20%) and fall (10%) which is comparable with other studies. 3 Severe head injury represents over half of injury related passings; these normally happen following street auto collisions, attacks, and falls. Fakhry et al.9 in their review observed 28.8% death pace of seriously head harmed patients. It has additionally been shown that growing (low and center pay) nations have a pooled death pace of 51% for extreme head wounds when contrasted with 30% for top level salary countries.1 The need to execution of wellbeing conventions and the future movement of the injury trouble was underscored by WHO way back in 1990s, expressing injury will rise the best 10 reasons for sickness trouble from the 10th situation to third by 2020 globally. Agrawal D et al9 noticed a general mortality of 22% with the mortality for seriously head harmed patients being 36%. Alcohol utilization in drivers is likewise a significant

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reason contributing variable in street car crash cases. Narwade N et al\(^9\) noted 62.4% liquor utilization in their review. Liquor utilization in drivers contributed not exclusively to their wounds yet in addition made critical damage other vehicular travelers and walkers. Chaudhury et al.\(^10\) tracked down GCS GCS<8, old age, enlarged understudy, extensor inflexibility, and changed pulse as hazard factors with terrible anticipation. Scalp injury with skull break alongside intracranial drain was the most well-known show of head injury. The transcendence of wound and cut in scalp can be clarified by the substantial gruff power, free areolar space accessible for blood gathering underneath scalp, negligible muscular build of the scalp and the speed of casualty to fall on the ground.\(^11\) Studies have revealed 34 to 35% of skull breaks among horrendous cerebrum injury patients.\(^12\)

Between 5% and 10% of head wounds have a related cervical spine injury.\(^3\) Such a physical issue can be prohibited in practically all cases with a mix of registered tomography (CT), attractive reverberation imaging, or flexion-expansion radiography of the neck and should clinical doubt show it.

5. Conclusion

Injury stays driving reason for head injury in present review. Important preventive measures and fiery preparing of all medico and para-medico staff for early administration of head injury can conclusively diminish mortality and bleakness because of head injury.

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