Work–related ocular injuries in Johor Bahru, Malaysia

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Abstract

• AIM: To describe the epidemiology of work–related ocular injuries and its visual outcome in tertiary hospital in southern Malaysia.

• METHODS: Retrospective review of medical records of patients diagnosed as work–related ocular injuries who attended to the eye casualty of Hospital Sultan Ismail in Johor Bahru, Malaysia from Jan. 2011 to Dec. 2013. Data for clinical presentation, types of injuries, use of eye protective device (EPD) and visual outcome were collected using a standardized proforma.

• RESULTS: A total of 935 ocular injuries attended to Hospital Sultan Ismail during 3y period. Among them 440 cases were work–related ocular injuries and included in the study. There was significant male preponderance (98.19%) and commonest age group affected was 21 to 30y (45%). The most common type of injury was superficial injuries (70.91%), followed by chemical injuries (11.13%), open globe (8.41%), closed globe (6.83%) and thermal (2.72%). Although Malays are commonly involved in work–related ocular injury accounted for 78.47%, two-thirds of open globe injuries were seen in foreign workers. Only 59 patients (3.41%) reported that they were EPD at the time of incident. Generally, 89.86% (n = 399) had good vision, 5.45% (n = 24) had moderate vision and 3.86% (n = 17) poor vision. Visual outcome related to specific types of injuries showed that poor outcome was higher in open globe injuries groups compared with closed globe injuries [ odd ratio (OR) = 3.33, 95% confidence interval (CI) = 0.68 to 16.33]. Overall hospital admission rate of work–related ocular trauma ranged from 20.7 to 51.9 per 1000 new cases and decline of approximately 1.5% per year (P < 0.05) from 2011 to 2013. In contrast, the in–patient admission due to work–related ocular injuries increased over 3y period. Estimated rate of monocular blindness or low vision [ best–
corrected visual acuity (BCVA) ≤ 3/60] due to work–related ocular injury was 1.26 per 1000 hospital attendance (95% CI 0.74 to 2.02).

• CONCLUSION: Work–related ocular trauma is important cause of ocular morbidity in working forces particularly young men. Malay males between 21 to 40y have higher risk. Majority of work–related ocular trauma seen in our hospital are generally of superficial injuries and potentially preventable. This study indicates they need to improve safety measures to prevent undesirable sight loss and economic burden to society as well as to establish for eye injury registry.

• KEYWORDS: work – related; eye injuries; protective devices; visual outcome

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INTRODUCTION

Ocular injury is a major cause of monocular blindness and visual impairment throughout the world. It is one of the common reasons for extended hospitalization of ophthalmic patients particularly in industrialized nations[1]. Globally, there are approximately 1.6 million people blind, an additional 2.3 million people with bilateral low vision, and almost 19 million with unilateral blindness or low vision resulting from eye injuries[2]. The spectrum of injuries ranges from very mild, non–sight threatening to extremely serious with potentially blindness consequences. A significant portion of ocular injuries occur in workplace. The United States National Safety Council estimated that job–related injuries account for approximately one–third of all eye injuries[3]. A prospective study conducted in east Malaysia reported that work–related injuries accounted for 36.9% of all ocular traumas[4]. However, Singapore reported higher percentage of work–related injuries as 71.4% of total ocular trauma attended the eye casualty in which industrial related activities such as grinding, cutting metals and drilling accounted for more than 90%[5].

We conducted a hospital–based retrospective study in Johor Bahru, a capital city of Johor State in the southern part of Malaysia with 1.38 million populations, which is approximately 40% of the population of the entire state[6]. It is an industrial, commercial city and its major industries include construction, electric, chemical processing plants and petrochemical refinery as well as agriculture industries. Although no one is free from risk of injuries, industrial workers are at high risk depending on nature of their job. Moreover, majority of ocular injuries are seen in working age group and are preventable. It may lead to permanent disability from loss of eye sight and loss of productivity which in turn will have an economic impact to the country[7].

To date, published data for work–related injury is still lacking particularly in developing countries. This study aims to present the profile of work–related ocular injuries in a hospital setting, identifying types of injury as well as to assess the visual outcomes.

SUBJECTS AND METHODS

This study was conducted in accordance to the tenets of the Declaration of Helsinki. The study protocol was approved by Medical Research Ethics Committee, Malaysian Ministry of Health (National Medical Research Registry ID: NMRR-14-379–19613).

This is a retrospective review of medical records of patients diagnosed as work–related ocular injuries who attended to the eye casualty of Hospital Sultan Ismail in Johor Bahru, Malaysia from Jan. 2011 to Dec. 2013. We designed a standardized proforma to retrieve the following data: 1) demographic information including age, sex, nationality and ethnicity; 2) nature of injury (laterality, type of injury, clinical diagnosis); 3) visual acuity at the time of presentation and at least one follow up. The visual outcome was graded as good (best corrected visual acuity ≥ 6/12), moderate (6/18 to 6/60) and poor (worse than 6/60) by using Snellen chart; 4) management; medical or surgical; 5) the use of eye protective devices (EPD).

Work–related ocular injury was defined as any injury or foreign body to eye as well as ocular adnexa which occurred at work. We excluded all other injuries that occurred outside work places such as resident – related, sport – related, accidents and assaults. Nationality of patients was identified as Malaysian if they have Malaysian identity card and if not, as non–Malaysian. For Malaysian, ethnicity was classified into four groups namely Malays, Chinese, Indian and Others (which include Iban, Sabahan and Orang Asli). Non–Malaysians were foreigners working in Johor Bahru. The use of EPD was documented as yes or no.

Types of injuries were classified as: 1) superficial injuries which include foreign body cornea or ocular adnexa and corneal abrasion or lid injuries; 2) chemical injuries; 3) thermal injuries; 4) mechanical injuries for which we adopted the Birmingham Eye Trauma Terminology (BETT) classification[7] as; closed globe injury (CGI) in which no full – thickness wound of eye wall and open globe injury (OGI) if associated with full–thickness wound of eye wall.

Data were analyzed using SPSS (version 16.0, USA).

RESULTS

A total of 935 ocular trauma cases attended the eye casualty in Hospital Sultan Ismail from Jan. 2011 to Dec. 2013 (Figure 1). Among them, 440 patients (47.05%) were associated with work–related eye injuries with 10% (n = 45) of them being admitted as in–patient. Details of work–related ocular injuries in this study are shown in Table 1. There was significant male preponderance (98.19% vs 1.81%), commonest age group affected was 21–30y (ranged 18 to 66y) and Malays (78.47%) had higher injury rates than other ethnicities. For non–residents, the most common country of origin was Indonesia followed by Bangladesh and Nepal. The most frequent diagnosis was superficial injuries.
cases of retinal detachment and rest were traumatic hyphema with uveitis. Out of 37 open globe injuries (OGI), 4 cases were associated with intraocular foreign bodies in anterior chamber. All cases involved in OGI were male with 72. 97% in 21 to 40y age group. Approximately two–third (67.8%) were foreign workers. A detail of OGI cases was shown in Table 2.

A total of 44 cases underwent surgical intervention including 37 OGI, 5 eyelid lacerations and 2 traumatic cataracts after CGI. Twelve patients were referred for further consultation. Final visual outcome was analysed as full analysis set which showed 89.86% (n = 399) had good vision, 5.45% (n = 24) had moderate vision and 3.86% (n = 17) poor vision at follow–up period of 1wk to 1y. Visual outcome related to specific types of injuries showed that poor outcome was higher in OGI groups compared with CGI [odd ratio (OR) = 3.33, 95% confidence interval (CI) = 0.68 to 16.33 (Figure 2)]. Overall hospital attendance rate of work–related ocular trauma ranged from 20.7 to 51.9 per 1000 new cases and decline of approximately 1.5% per year (P<0.05) from 2011 to 2013 (Table 3). In contrast, the in–patient admission due to work–related ocular injuries increased over 3y period (Table 4).

Estimated rate of monocular blindness or low vision (BCVA ≤ 3/60) due to work–related ocular injury was 1.26 per 1000 hospital attendance (95% CI=0.74 to 2.02).

(70.91%). Only 59 patients (13.41%) reported that they wore EPD at the time of incident compared to 381 (86.59%) who did not wear it.

The majority of cases (94.09%) sustained unilateral trauma and only 26 patients (5.91%) had bilateral involvement accounting for a total of 466 eyes of 440 patients. Among the bilateral cases, 14 were chemical injuries, 10 thermal, 1 blunt trauma and 1 bilateral corneal foreign body. Among close globe injuries (CGI), there were 4 reported cases of traumatic optic neuropathy, 2 cases of commotio retinae, 2
Table 2. Characteristics of open globe injuries in Hospital Sultan Ismail (2011–2013) (n=37, all males)

<table>
<thead>
<tr>
<th>No</th>
<th>Ethnicity</th>
<th>Age</th>
<th>Nature of injury</th>
<th>Diagnosis at presentation</th>
<th>Procedure Presenting performed</th>
<th>VA</th>
<th>Final VA</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Indonesian</td>
<td>35</td>
<td>Hit by nail</td>
<td>LW cornea+Iris prolapse</td>
<td>1</td>
<td>6/9</td>
<td>6/9 (2wk)</td>
</tr>
<tr>
<td>2</td>
<td>Indonesian</td>
<td>32</td>
<td>Wiring</td>
<td>LW cornea</td>
<td>1</td>
<td>6/9</td>
<td>6/9 (8wk)</td>
</tr>
<tr>
<td>3</td>
<td>Malay</td>
<td>52</td>
<td>Hit by nail</td>
<td>LW cornea+sclera</td>
<td>1</td>
<td>6/60</td>
<td>6/60 (4wk)</td>
</tr>
<tr>
<td>4</td>
<td>Pakistani</td>
<td>34</td>
<td>Hit by cement chips</td>
<td>LW cornea+FB AC</td>
<td>1+4</td>
<td>6/60</td>
<td>6/60 (16wk)</td>
</tr>
<tr>
<td>5</td>
<td>Malay</td>
<td>30</td>
<td>Hit by nail</td>
<td>LW cornea+sclera</td>
<td>1</td>
<td>6/36</td>
<td>6/36 (52wk)</td>
</tr>
<tr>
<td>6</td>
<td>Malay</td>
<td>24</td>
<td>Hit by metal</td>
<td>LW cornea+sclera</td>
<td>1</td>
<td>CF</td>
<td>6/18 (24wk)</td>
</tr>
<tr>
<td>7</td>
<td>Chinese</td>
<td>41</td>
<td>Hit by nail</td>
<td>LW cornea+sclera</td>
<td>1</td>
<td>LP</td>
<td>6/18 (8wk)</td>
</tr>
<tr>
<td>8</td>
<td>Malay</td>
<td>53</td>
<td>Hit by nail</td>
<td>LW cornea+sclera</td>
<td>1</td>
<td>6/36</td>
<td>6/36 (8wk)</td>
</tr>
<tr>
<td>9</td>
<td>Malay</td>
<td>57</td>
<td>Hit by iron bar</td>
<td>Globe rupture+RD</td>
<td>1</td>
<td>CF</td>
<td>6/60 (1wk)</td>
</tr>
<tr>
<td>10</td>
<td>Indonesian</td>
<td>40</td>
<td>Hit by nail</td>
<td>LW cornea+sclera</td>
<td>1</td>
<td>5/60</td>
<td>5/60 (12wk)</td>
</tr>
<tr>
<td>11</td>
<td>Malay</td>
<td>24</td>
<td>Hit by stone</td>
<td>Globe rupture+traumatic cataract</td>
<td>1+3</td>
<td>4/60</td>
<td>6/60 (32wk)</td>
</tr>
<tr>
<td>12</td>
<td>Indonesian</td>
<td>42</td>
<td>Hit by nail</td>
<td>LW cornea</td>
<td>1</td>
<td>6/24</td>
<td>6/12 (1wk)</td>
</tr>
<tr>
<td>13</td>
<td>Indonesian</td>
<td>24</td>
<td>Hit by nail</td>
<td>LW cornea</td>
<td>1</td>
<td>NLP</td>
<td>NLP</td>
</tr>
<tr>
<td>14</td>
<td>Nepalese</td>
<td>26</td>
<td>Hit by machine</td>
<td>Globe rupture+traumatic cataract</td>
<td>1+3</td>
<td>HM</td>
<td>6/6 (24wk)</td>
</tr>
<tr>
<td>15</td>
<td>Malay</td>
<td>21</td>
<td>Hit by cement chips</td>
<td>LW cornea+sclera+traumatic cataract</td>
<td>1+3</td>
<td>HM</td>
<td>6/9 (52wk)</td>
</tr>
<tr>
<td>16</td>
<td>Myanmar</td>
<td>35</td>
<td>Hit by stone</td>
<td>Globe rupture+FB AC</td>
<td>1+4</td>
<td>CF</td>
<td>6/6 (4wk)</td>
</tr>
<tr>
<td>17</td>
<td>Nepal</td>
<td>31</td>
<td>Hit by nail</td>
<td>LW cornea+retinal tear+VH</td>
<td>1</td>
<td>LP</td>
<td>6/12 (4wk)</td>
</tr>
<tr>
<td>18</td>
<td>Indonesia</td>
<td>35</td>
<td>Hit by nail</td>
<td>LW cornea+sclera+traumatic cataract</td>
<td>1+4</td>
<td>6/60</td>
<td>6/60 (8wk)</td>
</tr>
<tr>
<td>19</td>
<td>Nepal</td>
<td>27</td>
<td>Hit by wood</td>
<td>Globe rupture</td>
<td>1</td>
<td>4/60</td>
<td>6/18 (4wk)</td>
</tr>
<tr>
<td>20</td>
<td>Indonesian</td>
<td>41</td>
<td>Hit with Prawn’s pincer</td>
<td>Penetrating injury cornea</td>
<td>1</td>
<td>6/12</td>
<td>6/18 (52wk)</td>
</tr>
<tr>
<td>21</td>
<td>Bangladeshi</td>
<td>31</td>
<td>Hit by screw</td>
<td>LW cornea+Traumatic cataract+VH</td>
<td>1+3</td>
<td>LP</td>
<td>LP (1wk)</td>
</tr>
<tr>
<td>22</td>
<td>Indonesian</td>
<td>20</td>
<td>Hit by metal piece</td>
<td>LW sclera+uveal prolapse</td>
<td>1</td>
<td>LP</td>
<td>CF (1wk)</td>
</tr>
<tr>
<td>23</td>
<td>Pakistani</td>
<td>23</td>
<td>Hit by cement chip</td>
<td>LW cornea</td>
<td>1</td>
<td>CF</td>
<td>CF</td>
</tr>
<tr>
<td>24</td>
<td>Myanmar</td>
<td>21</td>
<td>FB while welding</td>
<td>Penetrating injury+Traumatic cataract</td>
<td>1+3</td>
<td>HM</td>
<td>6/9</td>
</tr>
<tr>
<td>25</td>
<td>Malay</td>
<td>20</td>
<td>Hit by nail</td>
<td>LW cornea +FB AC</td>
<td>1+3</td>
<td>CF</td>
<td>6/60 (16wk)</td>
</tr>
<tr>
<td>26</td>
<td>Indonesian</td>
<td>28</td>
<td>Hit by nail</td>
<td>LW cornea+RD</td>
<td>1</td>
<td>LP</td>
<td>LP (1wk)</td>
</tr>
<tr>
<td>27</td>
<td>Indonesian</td>
<td>29</td>
<td>Hit by nail</td>
<td>LW cornea</td>
<td>1</td>
<td>NLP</td>
<td>NLP</td>
</tr>
<tr>
<td>28</td>
<td>Malay</td>
<td>47</td>
<td>Grinding</td>
<td>LW cornea</td>
<td>1</td>
<td>6/18</td>
<td>6/9 (8wk)</td>
</tr>
<tr>
<td>29</td>
<td>Indonesian</td>
<td>31</td>
<td>Hit by nail</td>
<td>LW cornea</td>
<td>1</td>
<td>LP</td>
<td>LP (3wk)</td>
</tr>
<tr>
<td>30</td>
<td>Indonesian</td>
<td>41</td>
<td>Hit by nail</td>
<td>LW cornea</td>
<td>1</td>
<td>HM</td>
<td>6/60</td>
</tr>
<tr>
<td>31</td>
<td>Nepalese</td>
<td>37</td>
<td>Hit by nail</td>
<td>LW cornea (+traumatic cataract)</td>
<td>1+3</td>
<td>CF</td>
<td>6/9 (36wk)</td>
</tr>
<tr>
<td>32</td>
<td>Nepalese</td>
<td>27</td>
<td>Hit by metal (grinding)</td>
<td>LW cornea</td>
<td>1</td>
<td>6/18</td>
<td>6/9 (52wk)</td>
</tr>
<tr>
<td>33</td>
<td>Indonesian</td>
<td>40</td>
<td>Hit by wood</td>
<td>Globe rupture</td>
<td>1</td>
<td>HM</td>
<td>LP</td>
</tr>
<tr>
<td>34</td>
<td>Malay</td>
<td>47</td>
<td>Grinding glass</td>
<td>LW cornea (2 LW, 3 mm &amp; 2mm each)</td>
<td>1</td>
<td>6/18</td>
<td>6/9 (36wk)</td>
</tr>
<tr>
<td>35</td>
<td>Malay</td>
<td>24</td>
<td>Wiring</td>
<td>Penetrating injury+IOFB (AC) + traumatic cataract</td>
<td>1+2</td>
<td>HM</td>
<td>CF (16wk)</td>
</tr>
<tr>
<td>36</td>
<td>Myanmar</td>
<td>26</td>
<td>Hit by nail</td>
<td>LW cornea+Iris prolapse+traumatic cataract</td>
<td>1+3</td>
<td>6/36</td>
<td>6/36 (92wk)</td>
</tr>
<tr>
<td>37</td>
<td>Malay</td>
<td>30</td>
<td>Hit by metal piece</td>
<td>LW cornea+sclera+RD</td>
<td>1</td>
<td>LP</td>
<td>HM (24wk)</td>
</tr>
</tbody>
</table>

1: Wound repair; 2: Lens aspiration; 3: Lens aspiration+IOL implantation; 4: FB removal; LW: Lacerated wound; FB: Foreign body; AC: Anterior chamber; VH: Vitreous hemorrhage; RD: Retinal detachment; CF: Count fingers; LP: Light perception; NLP: No light perception; HM: Hand motion; IOFB: Intraocular foreign body; *Lens aspiration+IOL done as 1° setting; †Lens aspiration+IOL done as elective after T&S; ‡Evisceration; §High astigmatism; ‡Developed phthisis; ‡Developed posterior capsule opacity; •Plan for secondary IOL implantation.

Table 3. Estimated hospital attendance rate of total and work–related ocular injuries

<table>
<thead>
<tr>
<th>Year</th>
<th>Total number of new cases</th>
<th>Ocular trauma cases</th>
<th>Estimated hospital attendance of ocular trauma cases per 1000 population (95% confidence interval)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Total</td>
<td>Work–related</td>
<td></td>
</tr>
<tr>
<td>2011</td>
<td>3255</td>
<td>389</td>
<td>119.5 (107.93 to 132.00)</td>
</tr>
<tr>
<td>2012</td>
<td>4356</td>
<td>239</td>
<td>54.9 (48.13 to 62.28)</td>
</tr>
<tr>
<td>2013</td>
<td>5840</td>
<td>307</td>
<td>52.6 (46.85 to 58.79)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
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<tr>
<td>2013</td>
<td>5840</td>
<td>307</td>
<td>52.6 (46.85 to 58.79)</td>
</tr>
</tbody>
</table>

Table 4. Estimated in–patient admission rate of total and work–related ocular injuries

<table>
<thead>
<tr>
<th>Year</th>
<th>Total number of all hospital admission</th>
<th>Ocular trauma admission</th>
<th>Estimated in–patient admission of ocular trauma cases per 1000 admission (95% confidence interval)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Total</td>
<td>Work–related</td>
<td></td>
</tr>
<tr>
<td>2011</td>
<td>557</td>
<td>37</td>
<td>66.4 (46.77 to 91.56)</td>
</tr>
<tr>
<td>2012</td>
<td>495</td>
<td>41</td>
<td>82.8 (59.43 to 112.37)</td>
</tr>
<tr>
<td>2013</td>
<td>556</td>
<td>51</td>
<td>91.7 (68.29 to 120.61)</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Year</th>
<th>Total number of all hospital admission</th>
<th>Ocular trauma admission</th>
<th>Estimated in–patient admission of ocular trauma cases per 1000 admission (95% confidence interval)</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
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<td>Work–related</td>
<td></td>
</tr>
<tr>
<td>2011</td>
<td>557</td>
<td>37</td>
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<td>495</td>
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</tr>
<tr>
<td>2013</td>
<td>556</td>
<td>51</td>
<td>91.7 (68.29 to 120.61)</td>
</tr>
</tbody>
</table>

419
Ocular trauma in developing countries is still under-reported. The impact of ocular injuries is enormous, not only to the affected individual, also to the healthcare system and society. Work-related injuries are particularly important as it has significant economic implication since it affects the working age group and there are potential for effective prevention. Several reasons may account for the decline in rate of work-related eye injury during 3y period in our hospital which serves as a secondary eye care centre for approximately half of the population in the area. It may be partly due to change of work place, or more credible explanation is some cases particularly superficial injuries sought treatment at primary care physicians as well as private practice ophthalmologists.

Our study revealed that work-related injury accounts for almost half (47.05%) of all ocular injuries attended to the eye casualty. Recent studies from Asia-Pacific countries reported that work-related injuries to the eye accounted for substantial portion of all eye injuries; 71.4% and 56% from Singapore in 2001 and 2006 respectively, 56% from India in 2006, 36.9% from East Malaysia in 2008, 38.9% from Taiwan in 2007, 44% from Malaysia in 2011, 47% from China in 2012 and 49.8% from Thailand in 2014. Similar to the other studies from Malaysia, Malays are most commonly affected ethnic group; whereas, in Singapore, a neighbour of Johor, it was reported that majority of work-related ocular injuries were among non-resident foreign workers. Our data also follows the almost universal pattern of work-related ocular injuries, that is significant association with male gender and age group 21–40y.

Superficial injuries such as foreign body cornea or adnexa were the commonest injuries (70.01%) which agreed with many other studies. Although visual recovery was excellent in most of the superficial injuries the impact should not be underestimated. All corneal foreign bodies are potentially sight threatening from possible infection. It was estimated that median time loss of 4h from work in approximately 70% of patients with corneal foreign bodies.

Ocular surface burns were the second most common types with 49 chemical and 12 thermal burns. There were 11.13% of chemical burns in this study. Recent studies reported the incidence of work-related chemical injuries to the eye at 8 to 19.6%. Those involved in chemical burns were from manufacturing, chemical and petroleum industries whereas thermal burns were seen in construction and food industries with exposure to welding, flame, cooking oil or other liquid. There were more alkali burns (33 alkalis vs 16 acids) and common agents implicated were caustic soda, aluminium hydroxide, lime water or calcium hydroxide and sodium silicate. Apart from only 3 patients with severe chemical burns of grade 3 or 4, the rest were either grade 1 or chemical conjunctivitis with good visual outcome. In thermal burns, those who worked in food industries had associated burns in eyelids and other parts of the body such as face or hands. One patient involved in gas cylinder explosion had periorbital burns with corneal abrasion. One case was referred due to severe thermal burn with swollen lids and opaque cornea. Other cases had good visual outcome better than 6/12. Usually there are favourable outcome in majority of patients with thermal ocular injuries. Direct thermal burns to eyes secondary to facial burns may lead to lid damage and corneal complications which may necessitate longer follow-ups.

Mechanical injuries to eye accounted for total of 67 (30 CGI rs 37 OGI) in this study. There were 2 cases of phthisis and 2 cases (6.89%) of evisceration in OGI group. Usually, for all OGI, systemic antibiotic is routinely given as intravenous ciprofloxacin 400 mg bid for 3–5d followed by oral for 14d. Those OGI with lacerated wound cornea were given intracameral cefuroxime (Zinacef® Glaxo Smith Kline, UK) 1 mg at the time of repair. If endophthalmitis is suspected, intravitreal injection of vancomycin 1 mg/0.1 ml and ceftazidime 2 mg/0.1 ml was given. In this study, 2 cases of phthisis were associated with extensive injuries involving uveal tissue. Evisceration cases were secondary to endophthalmitis, both were presented late with suspicious endophthalmitis at the time of repair so that intravitreal antibiotics were given. Percentage of loss of globe in occupational OGI was reported at approximately 6% by Kanoff et al and Baqua et al; and 16.28% by Vasu et al. Our data revealed that poor visual outcome was seen in greater number of eyes with OGI (n = 10) compared to CGI (n = 3) (OR = 3.33, 95% CI = 0.68 to 16.33). Estimated rate of monocular blindness or low vision due to work-related OGI was higher than that of CGI (0.74 vs 0.22 per 1000 hospital attendance). Studies had reported that CGI had relatively better visual outcomes compared to OGI. Occupational OGIs are important cause of morbidity among young healthy adults. In terms of public health point of view, estimated cost for primary repair of OGI is approximately 800–900 Malaysian Ringgit (280–300 USD). Furthermore, the impact will be huge when adding hospital stay and lost workdays as a result of injury. Only 59 patients (13.41%) from this study reported the EPD wear which also confirms the findings from many other studies. There are several reasons for not wearing EPD. Although main issue is compliance of the workers, some reported that they were not comfortable with devices as it may interfere with vision and depth perception particularly to those working at multi-storey building construction sites. Some reported that device wear increases perspiration which may leads to fogging of the devices. It was interesting that there
were 4 patients with OGI from our study reported that they
took EPD at the time of incidents. Three reported that EPD
was broken when it was being struck and in the other one,
EPD was dislodged. There is a concern with the quality and
appropriateness of EPD for a particular given job. EPDs,
when properly worn, are known to be effective in preventing
impact of injuries as well as reducing the severity of injuries
when impacts occur[20–31]. Lombardi et al[32] identified the
barriers for EPD wear as quality of EPD, vision-related issues
and others which include lack of enforcement, low
management priority and lack of awareness of hazards. To
overcome these barriers strategies should aim to strengthen
enforcement where EPD wear is required as a condition of
employment. Next is to provide modern style and comfort of
EPD which must be made available and accessible by workers
and last but not the least work place safety training should be
conducted regularly. Adams and colleagues[33] reported that
EPDs designed to suit the working conditions are accepted and
welcomed by quarry workers in India. They also reported that
sustained and longer period of enhanced educational
programme over 6mo improved the compliance with EPDs
which reduces the incidence of ocular trauma amongst
workers.

To our best knowledge, the current study is the first report of
work–related ocular injuries in southern Malaysia. There are
limitations to our study. Being a retrospective study, we were
not able to retrieve some information such as specific activity
at the time of incidents due to the lack of completeness of
data. Like many other work – related ocular injuries, the
hospital – based data cannot be generalised to the entire
population[12,19,27]. However, McCall and McCall and
Horwitz[34] indicated that hospital – based studies provided
valuable information which permits inter – study variability.
We believe that data from current study highlight the impact of
work – related ocular injury in terms of clinical as well as
public health point of view.

In conclusion, it is evident from our study that work–related
ocular trauma is important cause of ocular morbidity in
working forces particularly young men. Malay males between
21 to 40y have higher risk. Majority of work – related ocular
trauma seen in our hospital are generally of superficial injuries
and potentially preventable. This study indicates the need to
improve safety measures to prevent undesirable sight loss and
economic burden to society as well as to establish for eye
injury registry.

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