Case Report


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Received: 20 August, 2022 Accepted: 10 September, 2022 Published: 15 September 2022

Abstract:

Machete-cut injuries are not uncommon and are usually associated with severe soft tissue disruption and unusual bone fractures. This could result into a potentially life-threatening injuries that could pose challenges in management. Six patients seen and managed for machete-cut injuries over a period of 2 years (From July 2020 to August 2022) at the Dental and Maxillofacial surgery unit of Usmanu Danfodiyo University Teaching Hospital Sokoto were presented. All the victims were males sustaining varying degrees of soft and hard tissue injuries, with no tissue avulsion. Four (4) cases of the series were treated under local anaesthesia and conscious sedation while the remaining two (2) cases were done under general anaesthesia. Open reduction and internal fixation were done in four (4) of the cases, splinting in one (1) case and only soft tissue repair in one (1) case. Facial nerve palsy, mental and buccal nerve anaesthesia were the observed nerve injuries. Early presentation, careful assessment of the injuries and meticulous planning will reduce morbidity and mortality associated with such injuries. There is need for preventive mechanisms such as providing education as well as reducing rate of unemployment in our society.

Keywords: Injury, Machete-cut, Maxillofacial, Surgery

Introduction

Maxillofacial injuries have multiple etiological factors; including road traffic accident, falls, assaults and animal attack.¹ Assault-related maxillofacial injuries are becoming more and more frequent and constitute one of the most important cause of fractures to the craniofacial bones.² This is likely because of the prominence and easy access to the face in violence situations. Increase in violence and criminal activities due to high rate of unemployment, political and economic factors especially in underdeveloped and developing nations have been suggested to be the reasons for the increase in the hike of assault related injuries.³ Several instruments including machete, knife, axe, wood, iron rod as well as human teeth (in human bite cases) have been used by the assailants in causing injuries to the maxillofacial region.² Machete is a knife-like instrument which is long with thick back, broad bladed with sharp edge and usually have curved or straight end. It is attached to a handle made up of wood, leather or plastic for comfort gripping.³ Machetes are widely used domestically in our environment for clearing of grasses and, they are sometimes kept for self-defense and family protection because of their easy acquisition and access. Machetes are also used for farming activities such as bush/farm clearing and harvesting. The Machet injuries to the maxillofacial region have been reported in the literature.³,⁴ These injuries could range from simple lacerations to complicated maxillofacial compound fractures. Involvement of important vital structures such as the facial nerve, salivary gland and ducts could be some of the dreaded complications. The vascular richness of the face could pose the affected patients to serious life-threatening bleeding. Such situations are associated with appreciable morbidity and mortality and may affect the functional, esthetic and psychological well-being of the affected individual.⁵ Because of the unusual pattern of such injuries, their management may be challenging. However, with careful and proper systematic approach, those challenges can be overcome. The focus of the surgeons should always be concentrated towards restoring functions, esthetic as well as the psychological well-being of the victims. Assaults injuries, specifically machete-cut to the maxillofacial region were believed to be under-reported.³,⁴ This report aims to present the occurrence and unusual pattern of machete-cut
maxillofacial injuries and highlight the important aspect in their management.

**Case Report**

A total of six (6) victims of machete cut injuries were seen and managed during the 2-year study period and all were included in the analysis. Clinical data including Patients’ age, sex, occupation, sites of injuries and tissues affected, anaesthetic techniques, surgical procedure performed and complications were all recorded (Table 1). All the victims in this series were males in the age range of 19-34 years with mean±SD of 27.7±5.5 years. All patients were from similar environment and three (50%) of the victims are farmers, 2(33.3%) businessmen and only 1(16%) student. The assailants were unknown in five of the six (6) case series. There was history of profuse bleeding from the multiple injured sites in two (2) of the victims though the quantity of lost blood could not be ascertained. One (1) patient had history of blood transfusion with 2 units of blood at the peripheral hospital before referral to our facility. Two (2) patients were said to have received tetanus prophylaxis at the peripheral hospital prior to their presentation to our facility, whereas four (4) of them received the tetanus prophylaxis on their arrival at the trauma center of our institution. However, none of the victims had history of loss of consciousness, vomiting, urinary or faecal incontinence. None had history of comorbid conditions such as hypertension, diabetes mellitus or bleeding disorders. No history of drug allergy, alcohol consumption or substance abuse recoded in any of the victims. All cases have varying degrees of soft tissue and bone involvement, with no tissue avulsion. Five of the cases have bony involvement and mandible was the commonest craniofacial bone involved. The most extensive injuries occurred in one of the victims and include; soft and hard tissues of the mandible, zygomatico-frontal, infraorbital, auricular and temporomandibular areas, skull vertex and shoulder regions (Figures 1a-i).

Additional findings include subconjunctival haemorrhage and, reduced hearing in one of the victims which warranted consultation from ENT surgeon and Ophthalmologist. Four (4) of the cases were treated under local anaesthesia and conscious sedation (Figures 2a-d) as opposed to the remaining two cases which were done under general anaesthesia. ORIF was done in four (4) of the cases, splinting in one (1) case and only soft tissue repair in one (1) case. Facial nerve palsy, mental and buccal nerve anaesthesia were the observed nerve injuries (Figure 3). Patients with nerve injuries were monitored for nerve recover

**Table 1: Clinical summary of patients with machete-cut injuries**

<table>
<thead>
<tr>
<th>Case 1</th>
<th>Case 2</th>
<th>Case 3</th>
<th>Case 4</th>
<th>Case 5</th>
<th>Case 6</th>
</tr>
</thead>
<tbody>
<tr>
<td>Age(years)</td>
<td>28</td>
<td>32</td>
<td>24</td>
<td>34</td>
<td>29</td>
</tr>
<tr>
<td>Sex</td>
<td>M</td>
<td>M</td>
<td>M</td>
<td>M</td>
<td>M</td>
</tr>
<tr>
<td>Occupation</td>
<td>Farming</td>
<td>Farming</td>
<td>Business</td>
<td>Business</td>
<td>Farming</td>
</tr>
<tr>
<td>Assailant</td>
<td>Unknown</td>
<td>Unknown</td>
<td>Unknown</td>
<td>Known</td>
<td>Unknown</td>
</tr>
<tr>
<td>Maxillofacial region involved</td>
<td>Mandible + ZF region + IO region + Auricular + TMJ region</td>
<td>Mandible + Upper lip + Dentoalveolar segment</td>
<td>Mandible + Middle third</td>
<td>Buccal region</td>
<td>Mandible</td>
</tr>
<tr>
<td>Other body part affected</td>
<td>Shoulder + skull vertex</td>
<td>Nil</td>
<td>Right fingers</td>
<td>hand</td>
<td>Nil</td>
</tr>
<tr>
<td>Tissue involved</td>
<td>Soft tissue and bone</td>
<td>Soft tissue and bone</td>
<td>Soft tissue and bone</td>
<td>Soft tissue and bone</td>
<td>Soft tissue only</td>
</tr>
<tr>
<td>Tissue loss</td>
<td>Nil</td>
<td>Nil</td>
<td>Nil</td>
<td>Nil</td>
<td>Nil</td>
</tr>
<tr>
<td>Anaesthetic technique</td>
<td>GA</td>
<td>LA + conscious sedation</td>
<td>LA + conscious sedation</td>
<td>GA</td>
<td>LA + conscious sedation</td>
</tr>
<tr>
<td>Surgical procedure done</td>
<td>ORIF + Soft tissue repair</td>
<td>ORIF</td>
<td>Splinting + ORIF</td>
<td>Suturing</td>
<td>ORIF</td>
</tr>
<tr>
<td>Complication</td>
<td>Facial nerve palsy</td>
<td>Nil</td>
<td>Nil</td>
<td>Mental nerve anaesthesia</td>
<td>Cheek anaesthesia</td>
</tr>
</tbody>
</table>

ZF= Zygomaticofrontal    IO= Infraorbital    TMJ= Temporomandibular joint
Figure 1a: Patient at presentation with multiple badly sutured lacerations from the peripheral hospital

Figure 1b: Anterio-posterior 3D-CT scan showing the sites of fractures

Figure 1c: 3-D CT view showing right temporomandibular joint dislocation

Figure 1d: 3-D CT view showing normal position of the left condyle in the same patient.

Figure 1f: Intraoperative photograph showing MMF done

Figure 1g: Intraoperative photograph showing the comminuted mandibular fractures

Figure 1h: Intraoperative photograph showing the two sites of fixation (mandible and zygoma)

Figure 1i: Intraoperative photograph showing final closure of wound
Clinical photograph of another patient with machete cut injury

Clinical photograph showing multiple mandibular fracture

Intraoperative photograph showing reconstruction plate that was placed under local anesthesia and conscious sedation.

Immediate postoperative photograph showing final wound closure.

Clinical photograph showing facial nerve palsy post operatively

Discussion

Assault cases of various types are expected occurrences globally. In Nigeria, different types of etiological factors have been implicated and include; Religious and tribal conflicts, post-election violence, armed robbery and banditry attack among others. Attack from unknown assailants is common in our environment, just like the most of the current case report where the motive of the assailants could not be ascertained. However, it could be a revenge from inter-family rivalry or peer group enmity. Several instruments such as matchet, knife, axe, wood, iron rod have been reported to be used by the assailants as weapons for attacks. Machetes have been used as a close-range weapon to attack people during violence and other criminal activities. Availability, easy access and lack of legislation guiding their acquisition could have been the reason for their use. Machete branded as a farming tool or as a weapon of assault may result in accidental or intentional injuries of varying degrees of severity depending on the mechanism of injury, weight, rigidity and sharpness of the machete.

The true incidence of machete-cut injuries is not available likely due to under-reporting. All the six victims in this report were males in the age range of 19-34 years with mean±SD of 27.7±5.5 years. Chukwudi et al. reported five cases of machete-cut in a Nigerian tertiary teaching Hospital in Zaria, Kaduna State among young adult males with age range of 20-30 years and mean age of 24.8 years. Another study by Omoke et al. in a retrospective study of 74 machete-cut injuries, reported 90.5% male patients and average of 27.9 years. This indicates that young adult male individuals are more prone to be the victims of violence attacks such as the machete cut in these studies.

Machete-cut assault injuries were reported as multiple soft and hard tissue injuries including lacerations and bony fractures that could be seen all over the body though commoner in the head and neck region. Injuries from machete cuts are regarded as medicolegal especially in homicide cases and are usually presented with multiple cuts mostly situated in the head and neck region with associated defense cuts on the upper extremities. In the current series, no medicolegal nor
homicide reasons were raised because the motive could not be ascertained and the assailants where not apprehended. Machete-cut injuries were seen more frequently on the left side of the face because the majority of population are right-handed and naturally right-handed assailant attack the left side for comfort and proper control of their instruments. The left side of the face was involved in five of the current case series, suggesting the fact that the majority of assailants may be right-handed.

Nasal and zygomatic regions were the commonest maxillofacial sites reported in the literature. The site of injury in the current cases series were mostly in the mandibular regions. The surgical treatment was prompt in all the cases and mandibular fractures were multiple in four (4) cases in which 2.5mm reconstruction plate was used (Figure 2c), whereas 1.5mm miniplate was used for other maxillofacial fractures elsewhere (Figure 1h). Dislocation of the right temporomandibular joint was observed in one of the series (Figure 1c). This may likely be due to shouting in search of help. Although, a rare occurrence with machete-cut injuries, temporomandibular joint dislocation secondary to shouting as an etiology have been reported in the literature.

Facial and mental nerve injuries were involved in one patient, although not treated surgically due to lack of facilities for the surgical repair. The case with facial nerve palsy in this series had delayed onset nerve palsy in which conservative approach was used in the management, thus resulting in functional improvement. Ali et al. in their study of surgical versus conservative facial nerve treatment following temporal bone fractures observed complete recovery in about 90% of patients with delayed onset facial nerve palsy when managed conservatively.

**Conclusion**

Machete-cut injuries are not uncommon. These injuries are associated with severe soft tissue disruption and unusual bone fractures. Early presentation, careful assessment of the injuries and meticulous planning will reduce morbidity and mortality associated with such injuries. There is need for preventive mechanisms such as providing education as well as reducing rate of unemployment in our society.

**Conflict of interest**

There is no conflict of interest declared.

**References**

1. Boffano et. al. Assault related maxillofacial injuries: The result from the European Maxillofacial Trauma (EURMAT) multicenter and prospective collaboration.

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