Bull Horn Injure in Neck and Face Bones: Case Report and Literature Review

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Abstract

Injuries produced by bull goring in our country are very frequent in most Ibero-American region where bullfighting shows makes these wounds more common. Such wounds maybe presented in the rural area, where these animal are used in load or drag activities, and not in bullfights. Traumatisms in the maxillofacial area are less common, being the pelvic members most affected. We present a case of a 76 year old male patient, with a bull goring penetrating injury in the right cervicofacial region, during agriculture activities. An open reduction was performed with plates and screws. Intra oral approach was combined to reduce and fix zygomatic fracture to properly align the bone fractures and suturing soft tissue injure finally.

Keywords: Bull gorin; Facial wound; Facial trauma

Introduction

The trend in maintaining bulls on farms for livestock production has dramatically changed over the past century. Up to the late 1940s, almost every dairy farm or beef operation owned one or more mature bulls for breeding purposes. Many farmers and ranchers also raised bulls for replacement or for sale as an additional source of income. The unpredictability of bulls plus their strength and substantial mass are significant contributors to the potential for injury while handling or working around them. Knowing how to “read” a bull’s behavior can save one’s life [1-3]. Facial Trauma infringed by Bulls and other Gored animals are very commonly South America and other Latin countries; Most of them due to Taurine festival and fair. Other professionals who handle bulls also can suffer goring injuries, such as veterinarians, cattle owners, slaughterers, etc. According to the characteristics of these animals, patients who have been gored by a bull must be considered as a patient with multiple injuries and treated as such from the first time the patient is seen. The wounds caused by bull horn usually produced damaged so severe that the person who suffers it, must be considered a polytraumatized patient [4,5].

Large farm animal-inflicted injuries are rare and most commonly occur among people living in rural areas with head injuries being the most common [6]. Injures cause by bull goring are classified based on the bullfighting terminology: a) Lance: contusion resulting from the horn’s transversal collision; b) Puntazo (a light horn puncture wound or scratch): structural continuity of skin and subcutaneous cellular tissue caused by the tip of the horn and not involving the muscles; c) Cornada (goring): small entry, lacerated contused wound involving the muscles or body cavities; d) Cornada despistante (misleading goring): entry wound is far away from the most significant trauma area; e) Cornada envainada (penetrating goring): deep injury with severe internal lesions without structural continuity in the skin [7].

Case Presentation

A 76 years old man farmer who was herding cattle by the time of injures. He was rammed by a bull which gored him in the right side of the neck. The patient was delivered to emergency room at Juarez Hospital of Mexico. Oral and Maxillofacial Surgery Service was called to check up the patient (Figure 1). He enters stable and conscious. Clinical examination reveals a wound flap, torn in the right side of the neck with facial vessels exposed and mandible fracture (Figure 2). Computed Tomography, reveal body and ramus mandible fracture and Zygomatic complex Fracture as well.
(Figure 3 and 4). The patient entered to operating room under nasotracheal intubation, we used the same wound flap to approach the mandible; Facial vessels were ligated, exposing fractures. An open reduction was performed with plates and screws. Intra oral approach was combined to reduce and fix zygomatic fracture to properly align the bone fractures and suturing soft tissue injure finally, with Penrose drainage (Figure 5 and 6). Patient evolution was successful with no infection and proper healing process.

**Discussion**

In the literature there’s not much information about gored injuries, most of them are related to bullfighting. A retrospective study in Spain with a review of medical records of patients admitted to the General Surgery service of the General Hospital of Castellón, with diagnosis of wound by bull gored, between January 1978 and October 2005 shows the location of the main wounds as its follow: Head and neck 12, thorax 21 (10 piercing and 11 non-penetrating), upper extremities 19, abdomen 44 (31 penetrating), perineum 41, lumbar region-back 6 and lower extremities 244 [8]. Caglayan et al. [9], regarding animal-related injuries reported that 29% of injuries were attributed to cow attack, with maxillofacial and cranial injuries comprising 44% and 18% of all injuries. Wounds of the facial area represent 8% of all wounds caused by bull goring and are divided equally between the facial and cervical regions. the wounds anfractuous affecting superficial planes (cutaneous, subcutaneous or muscular) the most frequent type of injury of the facial mass, and fractures most frequently produced in this type of accidents are for this order the jaw, the malar and the of the nasal bones. The other types of injuries more frequent at the level of the facial mass are the vascular lesion (facial and lingual artery), intraoral lesions that interest planes deep and the injuries that affect to nasal cartilages or headphones. As well they observed in their series avulsions dental injuries, facial nerve injuries and section of the Stenon duct according with our case [10].

In other regions of the earth like Africa, animal encounters are more common. A retrospect study made by Ugboko a Cols [11]. In contrast with other series much appreciable number of facial fractures injuries was seen in this study.

Cakabay show in here retrospective study that traumas due to farm animals have been identified as the most frequent reasons in maxillofacial fractures. Due to the necessity of being very close to animals during their care and cleaning and labor times, these fractures take place as a result of blows from cows, bulls, and horses. Seeing nasal fractures as the most common injure [12].

Preoperative and postoperative antibiotic therapy and tetanus vaccination; bull horn injuries are very dirty and should be considered contaminated and likely to develop serious infective complications from the time of occurrence.
Horns carry aerobic and anaerobic bacteria, so antibiotic prophylaxis and treatment are a high priority in these patients. Wounds from bull horn are highly contaminated due to the presence of germs in the antler and the natural environment so it is imperative complete tetanus prophylaxis and use antibiotics from broad spectrum to therapeutic doses like in our case [13,2]. These wounds have special characteristics (muscular tearing, several wound paths, introduction of foreign bodies, discrepancy between the apparent and actual wounds, massive inoculation of germs, and others) that make them singular in terms of their proper examination and treatment. These characteristics differentiate them from other types of penetrating injuries, such as knife and gunshot wounds [14].

**Conclusion**

The treatment of wounds caused by antlers of bulls or other gored animals requires an integral treatment, a minor revision of the site of the injury and also of the general condition of the patient. The kinematics of this type of injure can cause very serious damages to both soft and hard tissues with serious sequelae and even death of the patient. It is necessary to inform the population that participates in fairs with animals, as well as those who work with them to prevent these injuries keeps happening.

**References**


