Introduction

Electrically head injured are extremely rare and pose a difficult challenge for neurosurgeon. Electrical injuries account for less than 5% of admissions to major burn centers. The mortality is reported to be between 3% and 15%, with about 1000 deaths a year in the United States attributed to electrical injury [1-4]. The disability of electrotrauma depends not only the nature of the voltage current (DC or AC), but also the length of exposure, location and contact resistance of different tissues. Electrotetrauma is divided between higher (>1000 volts) and lower (1000 volts) voltage injuries [1,2,5]. High-voltage (>1000 volts) electrical current, it often causes deep scalp and calvarial burns when enters into the body from the head, present serious challenges in early and late stages of healing, underlying dura and cerebrum may be severely injured; moreover, neurological deficits caused by intracranial hemorrhage leading to loss of consciousness, sensory and motor deficiencies may occur. No difference management but cerebral involvement are more devastating and frequently end with a destructive condition [6].

Osteomyelitis is an infection process accompanied by bone destruction caused by a microorganism [7]. The incidence is on the rise in developing countries because of malnutrition, poor socioeconomic conditions, and immunodeficiency syndromes [8], and also due to preexisting infectious focus, Local vascular insufficiency or hematogenous spread. The treatment involves a surgical and long term antibiotics for causative agent [9].

Methods

Retrospectively report of high-voltage electrically head injured with underlying calvarial osteomyelitis from January 1st 2011 to December 31st 2013. The demographic variable namely age, sex, place of accident, presenting of calvarial osteomyelitis, Glasgow coma scale, surgical treatment type, grading of burn injury and total body surface area of burn (TBSA).

Results

Eleven high-voltage electrically injured patients presenting with calvarial osteomyelitis, who admitted to the Emergency Unit Department of Neurosurgery Hasan Sadikin Hospital, All patients were males (100%). Their ages ranged between 24 and 51 years (average 23.7 years old) All patient (100%) suffered from calvarial osteomyelitis. Eight patient (77.7%) were high building worker at the time of incident, two patients were electric installation worker (18.18%). Entry point of electric wave 11 patients (100%) from head and outlet 11 patients (100%) from leg.

Conclusion: Bone debridement in calvarial osteomyelitis is a difficult to treat infectious disease with a high relapse risk, cure is possible with appropriate treatment choices. Antibiotic treatment will provide more benefit if it is combined with appropriate and timely surgical treatment for both scalp and calvarial.
All patients were males (100%). Their ages ranged between 24 and 51 years (average 23.7 years old) and the surface extent of burn ranged from 4 to 40% Total Body Surface Area (TBSA) average 23.72%. Wound care average 15 days included 5 patient loss follow up caused by financial problem and not controlled in outpatient clinic. GCS admission was 15 included one patient paraphrases caused by spinal cord injury. All patient (100%) suffered from calvarial osteomyelitis found radiographically or clinical assessment, Head CT scan not available for all patient due to limitation of insurance coverage. Eight patient (77.7%) were high building worker at the time of incident, two patients were electric installation worker (18.18%). Entry point of electric wave 11 patients (100%) from head and outlet 11 patients (100%) from leg.

Diagnosis of the type of electrical injury either as a low-voltage or a high-voltage injury was made according to the clinical examination and the history given by the patient, an attendant of the accident, or the medical report supplied by the medical facility that provided first aid management and/or transportation. Assessment of the type and depth scalp is confirmed subsequent debridements and dressing changes later intra-operatively during debridement.

### Discussion

Electrical injuries account for less than 5% of admissions to major burn centers. The mortality is reported to be between 3% and 15%, with about 1000 deaths a year in the United States attributed to electrical injury [1,2,6]. Electrical burns remain an important issue in developing countries due to its higher prevalence and complications mortality rate reported in literature as high as 59% [6,7]. Electrotrauma is frequently caused by work-related accidents. Handschin et al., show a large number of high voltage electrotrauma in connection with accidents at work (72%) [2].

Prolonged High-voltage electrical head injuries can be damage various types of tissue such as skin, subcutaneous tissue, muscles, nerves, tendons and blood vessels although rare calvarial destroys frequently both soft tissues and bony parts of the head and infection can occurs such as calvarial osteomyelitis on the inlet part (Figures 2A,B) [10,11].

Gradation of burn injury divided to First degree includes only the outer layer of skin, epidermis usually appear red and very painful. Second degree divided into two partial thickness involve entire epidermis full thickness involve entire epidermis and most of the dermis with diminished sensation, third degree involve all layers of skin.

### Tabel 1: Patient Demographic.

| Age (years old) | Sex | Profession | Inlet † | GCS* | Skull X ray | Outlet ‡ | Wound care (days)** | Treatment | Grading | TBSA (%) ***2 |
|-----------------|-----|------------|--------|------|------------|----------|---------------------|-----------|---------|--------------|
| 24              | male| high building worker | head | 15   | osteomyelitis + SCI L1-2 | leg | 14 | Cranietomy debridement + Skin Flap | IIA-B | 30 |
| 30              | male| high building worker | head | 15   | osteomyelitis | leg | 11 | Cranietomy debridement + Skin Flap | IIA-B | 4 |
| 32              | male| high building worker | head | 15   | osteomyelitis | leg | loss follow Up†† | Cranietomy debridement + Skin Flap | IIA-B | 40 |
| 51              | male| high building worker | head | 15   | osteomyelitis | leg | 15 | Cranietomy debridement + Skin Flap | IIA-B | 5 |
| 32              | male| electric installation | head | 15   | osteomyelitis | leg | loss follow Up†† | Cranietomy debridement + Skin Flap | IIA-B | 38 |
| 30              | male| electric installation | head | 15   | osteomyelitis + Epidural Abcess at Vertex | leg | 14 | Cranietomy debridement + Skin Flap | IIA-B | 40 |
| 45              | male| accidental | head | 15   | osteomyelitis | leg | loss follow Up†† | Cranietomy debridement + Skin Flap | IIA | 39 |
| 45              | male| high building worker | head | 15   | osteomyelitis | leg | 45 | Cranietomy debridement + Skin Flap | IIA-B | 34 |
| 33              | male| high building worker | head | 15   | osteomyelitis | leg | loss follow Up†† | Cranietomy debridement + Skin Flap | IIA-B | 13 |
| 26              | male| high building worker | head | 15   | osteomyelitis | leg | 25 | Cranietomy debridement + Skin Flap | II-III | 13 |
| 27              | male| high building worker | head | 15   | osteomyelitis | leg | loss follow Up†† | Cranietomy debridement + Skin Flap | IIA | 5 |

†inlet: port de entre of electric wave, ‡outlet: electric wave out from body, *GCS: Glasgow Coma Scale, **Wound care (days): open wound care during hospitalization, ††loss follow Up: forced discharged or loss follow up in outpatient clinic.

**TBSA (%): Total Body Surface Area: Area extent of burn injury.

**Figure 1:** A Electric Source inlet on Vertex; B. Outlet Electric wave on pedis.
the skin are destroyed extends into subcutaneous tissue [13]. First degree usually treated conservatively and heals within 2-3 weeks by daily hydrotherapy and debridement with local application of silver sulfadiazine cream the most commonly affected site is scalp it seems to be due to the presence of a little amount of muscle fibers at the vault in compares to that present for example in extremities [13]. (Figures 1A,B).

The incidence of Calvarial osteomyelitis rising in developing countries because of malnutrition, poor socioeconomic conditions, and immunodeficiency syndromes. The basic approach for this treatment is surgery involves large debridement of necrotic bone and tissue because the ischemic nature and a vascularity of infected tissue, and the low oxygen level due to the presence of sequestra, cause inadequate penetration of antibiotics into the infected tissue, obtaining appropriate cultures, dead space management [9].

All patients have GCS 15 no neurological deficit during hospitalization so we do not use ICP monitoring for the patients. The management methods reported in the literature are divided into five groups: the first is primary or secondary closure using cancellous bone grafts. The second is filling dead tissue with antibiotic, followed by reconstruction. The third method uses local muscle flaps to control infection. The fourth method uses microsurgical techniques to make composite tissue transfers, thereby closing bone, muscle, and skin defects. Bone defects are closed using vascularized fibular grafts and osteocutaneous iliac flaps. The fifth method is the use of Ilizarov techniques to close bone defects. On our cases we use titanium mesh for closing calvarial defect after infection has been treated [9].

Limited partial-thickness defects of the scalp may be left to heal by secondary intention, However, significant contracture may result, and the scar may have limited or no hair growth. Larger partial-thickness defects, usually require repair. Patients with full-thickness scalp wounds should undergo some type of reconstructive surgery. Wounds occurring over hardware should be covered with well-vascularized flaps. Cranioplasty is performed to provide protective coverage of the intracranial contents and to restore cranial contour. If infection is present, the cranioplasty should be delayed until the infection has been treated [12].

All patient performed craniectomy by a neurosurgeon (Figures 3A, 3B). One of those patients was discovered intraoperatively to have a small extradural abscess underneath the resected bone which was evacuated adequately (Figure 3B).

Spinal cord injury after electrical injury may be due to the anatomical characteristics of the arterial blood supply to the anterior gray matter, especially anterior horn cell because blood is supplied only by the sulcal branch, the longest branch originating from the anterior spinal artery. So any occlusive event caused by vascular wall injury in the sulcal branch will enhance the risk of ischemic injury in its distal area. Furthermore, the spinal cord at T4 to T8 levels is more vulnerable to ischemic injury due to poor collateral circulations [13,14].

The average bone defects following craniectomy were 4 cm and 10 cm in diameter (Figure 3C). Bone wax was used to control the oozing from the resected and decorticated bone. Flaps were used for the coverage of scalp defects in all patients (Figure 3D). At the end of six month 10 patient have good wound healing and 1 patient has reoperation due to flap failed and then good wound healing next 8 month.

Conclusion

Bone debridement in calvarial osteomyelitis is difficult to treat and high relapse risk, cure is possible with appropriate treatment choices. Antibiotic treatment will provide more benefit if it is combined with appropriate and timely surgical treatment for both scalp and calvarial.

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