A Fatal Case of Accidental High-Voltage Electrocution

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High voltage electrical injuries are relatively uncommon but exhibit a high rate of mortality. A body of a 39-year-old electrician who had died while working on high tension cables was brought for post-mortem examination. The autopsy revealed first and second-degree burns, exfoliated skin and crocodile flash burns around the neck. There was a penetrating skull fracture with exposed brain and surrounding charring. Microscopic examination revealed evidence of electrocution in the skin and myocardium. Cause of death was stated as multiple injuries following high voltage electrocution. Detailed history, scene visit and proper postmortem examination with histological and toxicological analysis are recommended prior to concluding the cause of death as electrocution.

Keywords: High voltage electrocution, histopathology, injury pattern.

Introduction

Electric injuries, a different type of mechanical trauma with a unique injury pattern occur due to lightning, low voltage (less than 600 V) or high voltage (more than 600V) electrocution and most of the incidents are accidental and preventable.

High voltage electrical injuries are relatively uncommon but, considerably contribute to occupational fatalities with the existence of hazardous exposure during their tasks at workplaces[3]. They exhibit a high rate of mortality, and severe systemic complications those who are survived.

This case report discusses the injuries sustained by an adult male following an accidental contact of his head and neck with a high tension wire.

Case Report

A body of a 39-year-old male, electrician of power supply line maintenance service was brought for the postmortem examination to the mortuary of a tertiary care hospital. According to the investigating police officer that the victim was attending to repair work on a high tension cable post near the city. He was not wearing Personal Protective Equipment (PPE), other than the antiskid belt. The electricity line was switched on while the repair was in progress due to miscommunication, then disconnected soon when short-circuit has been noticed. The victim had suffered high tension shock and died at the scene, but remained attached to the post through supporting protective belt (Fig. 01).
Figure 01: Position of the body at the scene showed direct contact of the head, neck and left shoulder with the electric line.

The autopsy revealed that the deceased was 68 inches (174 cm) in length, weighing 65kg, average built and well-nourished male. Protection belts were clipped around the hip and chest, while underlying apparels were ignited and soaked with blood at several areas (Fig. 02). Rigor mortis was fully established and the postmortem lividity was fixed and confined mainly on lower extremities and back aspect of the body.

External injuries of multiple first and second degree burn with exfoliated skin were seen on the back of the body (Fig. 03). Electrical burn marks were seen on the limbs (Fig. 04) and soles (Fig. 05).

Multiple punched out lesions (crocodile flash burns) were noted over the nape of the neck (Fig. 06). A penetrating fracture of the skull of about 7cm x 5cm due to the burning of the scalp and the underlying occipital bone was present and the brain was exposed through the charred wound (Fig. 07). Hair around the wound and eyebrows were singed. Internal organs were congested and the heart was cyanotic and rigid. The brain was mildly edematous with congested vessels.
Microscopic examination of the burnt skin showed sub-epidermal separation, coagulative necrosis of epidermis (Fig. 08) with nuclear palisading appearance (Fig. 09), distortion of architectural arrangement of hepatocytes (Fig. 10), and while embedded foreign bodies probably originated from metallic components were revealed under polarizing light (Fig. 11).

The sections of the heart showed myofibril necrosis with square expression of nuclei (green arrow in Fig. 12) and alternative appearance of a bundle of hyper contracted-hyper distended myocytes were the predominant features (Fig. 13).
Figure 12: Microphotograph of square-shaped nuclei with necrosis of myocytes indicated by arrow H&E x 100

Figure 13: Microphotograph of hyper-contracted bundles of myofibrils H&E x 40

Massive alveolar destruction is seen in lung histology (Fig. 14). Liver and brain sections showed congestion with some architectural disturbance in histology.

Figure 14: Microphotograph of the destruction of alveoli indicated by an arrow. H&E x 40

Toxicological studies were not performed as all circumstantial evidence and autopsy features were exclusive of intoxication. However further inquiries revealed that the electric switching on while on repair was due to miscommunication in between supervising officers, which may amount to professional negligence. Though I couldn’t follow up the impact with legal affairs and its further involvement the dependents of the deceased should be liable to workman’s compensation as the death is solely an accidental in nature and occurred during his working time. The cause of death was given as multiple injuries following High Voltage Electrocution.

**Discussion**

Though the incidence of it is considerably low compared to the other types of electrical injuries, the fatality rate is very high with direct contact or indirect arcing or flashover effect. Among these fatalities reported, most of the victims are manual workers \[3\] and it emphasizes the presence of electricity in most of the worksites and exposure while performing their tasks.

According to the death investigation of Sri Lanka, such deaths are required to be an inquest and it further executes fair justice to employee and employer. Furthermore, it helps for subsequent compensation, claiming insurance etc. \[4\]

Diagnosis of high voltage electrocution is sometimes difficult in the absence of history and circumstantial evidence, as the pathognomic features like electric marks and joule burns are often seen only with low or medium voltage current involvement and also both entry and exit marks are seen together only in 20% cases. \[5\] Proper differentiation of the injuries and histopathological changes of electrocution are more valuable in those cases.

The present case report refers to an electrician who was accidentally electrocuted with a high tension wire discusses the injury pattern, gross and the histopathological consequences of tissues following high voltage electrocution.

Electrical burns occur due to the conversion of electric current to heat within the body, and this can be either entry or exit marks. According to the circumstantial evidence, the diseased had been contacted with the current wire that carries about 33000V of high voltage for few minutes as the protective belts worn by the deceased has prevented him from thrown away effect. The prolong contact has lead the electric mark at the contacted site (entry mark) to be unrecognizable and the area around the nape of the neck was charred with burning of the scalp and the skull bone in the occipital region. Multiple electrical marks were identified during the autopsy of the victim, and they were confined to the upper limbs and sole. Those marks showed the characteristic appearance of dry, firm to hard craters with ragged edges.
Another type of electric mark is a spark burn which occurs with the presence of a gap between the skin and the conductor. In high voltage electrocution, multiple spark burns crack into the victim causes a large area of tissue damage and give rise to ‘crocodile skin’ appearance, here it was seen around the contacted site; the nape of the neck. There were 1st and 2nd degree burns also with flash effect over the back of the body and also singeing of hair and eyelashes due to the short range flashes.

Microscopic examination of skin around the burnt area was done with normal Haematoxylin & Eosin (H&E) staining and showed characteristic subepidermal separation, nuclear streaming and Separation of the epidermis is due to micro blisters that formed during the cooking effect of tissues with the strong heat and the large vacuoles also identified within the epidermal layer. High-temperature burns denature the collagen materials in the skin which then responsible for the bluish staining of it in H&E staining. Elongated and tightly packed nucleus in the basal layer of epidermis causes streaming of the nuclei which give rise to nuclear palisading effect and by far it is the most characteristic histological feature seen in electrical burns and seen in the majority of cases.[6,7] But these nuclear changes are not specific for electrocution as it may also find in cautery, freezing, blunts injuries and blisters formation following barbiturate poisoning. Coagulative necrosis of dermo-epidermal cells presents in 60% of electrocuted deaths.[8] Volatilized metal particles from the conductor can also be specifically identified in the contact site histology specimens with polarizing light (Fig. 10). In this study, all the above mentioned histological changes were present in the skin.

Electrical injuries lead to myocardial damage is either due to direct cellular damage or provoking cardiac arrhythmias. Ventricular fibrillation is the most common mechanism of death identified in electrocution. Necrotic and fragmented myocardial cells with round or square shaped nuclei were seen in the microscopic section of the diseased heart, and this with the absence of cellular reaction suggests an instantaneous death. This feature of myofibre breakdown was seen in 90% of cases in a study conducted by Vittorio Fineschi et al.[9] Intermittent bundles of hyper-contracted myocytes were visible with wavy contraction bands suggestive of contraction band necrosis.[7,8] Interstitial haemorrhages also are seen intermittently in microscopy. The two latter described features are not commonly seen in histology.

Immunohistochemistry can also be used as supportive evidence for microscopic changes which was not used in this case. The immune reaction for Caspase 3 is important in identifying necrosis and apoptosis.[9]

As none of these histological changes is specific for electrocution several features have to be considered with the other evidence. On the other hand, very similar pathological changes can be produced in postmortem electrocution. This will bring the importance of history, circumstantial evidence, injury identification with gross and histological changes taking into consideration in post-mortem investigation prior to concluding the cause of death as electrocution.

The distinguishable finding of this case is a large penetrating skull fracture associated with direct damage of the brain. High-voltage electrocution injuries are a serious problem with potential for both immediate and delayed neurologic sequelae in survivors.[10] It is possible that even if the pathway of electricity does not directly cross the brain, cortisol and the excitatory neurotransmitter glutamate may still be stimulated via the physical and psychological trauma and the “excitatory” impact of the electrical insult.

Complete and properly wearied PPE (including insulated safety gloves, Arc flash clothing, boots, Hearing protective devices, safety belts etc.) Minimize the severity of the injuries if a person accidentally contacts with high tension wires, but in this case, the deceased was only with anti-skid belts and gloves.

**Conclusion and Recommendation**

The incidence of high voltage electrocution is somewhat rare than other electrical injuries according to several studies done in several countries. This case warrants the need of wearing personal protective equipment those who engaged in electrical work and the proper inter-personal communication during their tasks. Gross findings of postmortem examination and features in microscopic examination suggest the cause of death as electrocution, but the same changes can be produced by certain types of other injuries and by the artefacts. A detailed history regarding the incident, scene visit and proper postmortem examination with the histological and toxicological analysis are recommended prior to concluding the cause of death as high tension electrocution.

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