Infection after Penetrating Superficial Femoral Artery Trauma Caused by falling on Metal Fence

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An 81-year-old man was admitted for penetrating trauma with injury to the superficial femoral vein and artery. He also presented an associated fracture of the medial condyle of the femur and the distal radio, caused by falling on a metal fence post (Figure 1). After a surgical drainage of the abscess, advanced silver medication was used to treat thigh wound; in the meantime the infection was treated with systemic antibiotics according to antibiogram. Bacterial culture test was positive for Pseudomonas areuginosa susceptible to Ceftazimide and Levofloxacin, so the elderly patient underwent intravenous antibiotics (6 g daily dose of Ceftazimide and 750 mg daily dose of Levofloxacin) for 19 days. During infection’s monitoring procedure, however, culture specimen revealed that thigh wound was positive for Escherichia Coli, Corynebacterium Jeikeium and Enterococcus faecium, susceptible to tigecycline and teicoplanin; he was thus given further intravenous antibiotics (1 g daily dose of Tigecycline and 850 mg daily dose of Teicoplanin) for 17 days. On his 46th day’s stay the patient was discharged (Figure 4) and prescribed antiplatelet therapy. After a 26 month follow up he was finally symptom free; duplex scan ultrasonography revealed venous graft patency.

Trauma has emerged as a major public health problem in developing as well as developed countries, and vascular trauma is an important component of this problem. Penetrating injury is considered the most frequent, 82-94% in peripheral arteries injuries [1-3]; studies show that 73% limbs are salvaged while 27% sustain either primary or secondary amputation [4]. Femoral vessel injuries are among the most common vascular injuries treated in urban trauma centers, and may amount to 70% of all peripheral vascular injuries in some cases [5]. In this highly selected trauma population an incidence of about 10% of devastating outcomes has been demonstrated, with a mortality rate of 2.8% and an amputation rate of 6.3% [6]. Primary repair by direct sutures is used for less destructive injuries [7]; reverse saphenous vein grafts have traditionally been preferred as conduits by reason of their long-term patency and alleged greater resistance to infection [7]; venous ligation is indicated whenever there is a destructive injury to the vein or as long as repairs may lead to a proximal thrombosis because of the vein narrow dimensions [5-7].

Infection is another considerable factor, increasing amputation rate even after a successful vascular surgery intervention [3]. Therefore, wound irrigation, vigorous tissue debridement as well as

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appropriate antibiotic therapy are very important before and after the revascularization procedure. Currently [8] guidelines recommend penicillin or cefazolin (or clindamycin for the β-lactam allergic patient) for prophylaxis for a period of up to 5 days (BII level of evidence). Based upon consensus opinion (BIII level of evidence), we recommend vancomycin, daptomycin or linezolid for empiric Gram-positive coverage. Cefazidime, cefepime or meropenem are recommended for Gram-negative infections, especially in settings of prolonged hospitalizations, with a duration of treatment for 7–14 days (BIII).

Asensio, et al. [5] have pointed out that wound sepsis generally occurs in 13% of cases of lower extremity vascular trauma; they have demonstrated that the presence of coagulopathy or hypothermia in the operating room together with an associated bony fracture are highly significant factors for the development of wound infection. After extremity trauma, approximately 1% of patients require a fasciotomy [9]; the occurrence of fasciotomy rate is extremely changeable according to injury mechanism and type, reaching 42% in patients who have sustained a combined arterial and venous injury [5,7,9,10].

Penetrating injury can be considered a very frequent contributing factor in limb salvage or loss.

The best treatment in cases of lower extremity arterial injuries includes a prompt diagnosis by physical examination, early restoration of blood flow, interposition grafts with autogenous saphenous vein, free use of fasciotomies and timely appropriate antibiotic therapy.

References