Emergency Radiology

Acute traumatic superficial femoral arterial laceration findings on computed tomographic angiography: A case report

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ABSTRACT

We present a case of superficial femoral artery laceration that was identified on computed tomographic angiography. The patient was a 25-year-old man who injured his right proximal thigh while using a wood sanding machine and was transferred to our emergency department in a state of hemorrhagic shock. Following resuscitation, preoperative computed tomographic angiography helped predict the arterial injury and aided us in prompt diagnosis and decisive management.

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Introduction

Enhanced computed tomography (ECT) is used to rapidly and reliably diagnose arterial injuries of the extremities in the setting of trauma, thus reducing treatment delay that can be fatal owing to blood loss [1]. Femoral vessels are among the most commonly injured vascular structures, being involved in nearly 70% of all arterial injuries [2,3]. The majority of injuries are secondary to penetrating trauma, particularly gunshot wounds [2–5]. Femoral artery injury, especially laceration caused by a sanding machine used in wood processing, is rare [2–5]. Several studies have evaluated computed tomographic angiography (CTA) in the diagnosis of trauma-related extremity arterial injuries [1,6–8]. However, there are no reports documenting the importance of CTA images in the detection or treatment of linear arterial lacerations in the emergency unit. Herein, we report a life-threatening case of a linear laceration of the superficial femoral artery (SFA), which was caused by a sanding machine. Preoperative prediction of SFA injury by CTA enabled prompt diagnosis and decisive treatment.

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Case report

A 25-year-old man injured his right proximal thigh while using a sanding machine for wood processing. He was transferred to our emergency department in a state of hemorrhagic shock, 45 minutes after sustaining the injury. He was brought to the emergency department with the sanding machine, which had entrapped his penile skin (Fig. 1A). Although there was a large longitudinal laceration involving the skin and soft tissue of the proximal part of his thigh, measuring about 22 cm, we could not confirm the exact wound size and depth owing to the hemostatic bandages applied by the emergency medical technicians (Fig. 1B). We observed active oozing of blood through the bandage. On physical examination, the patient had marked facial pallor, cold peripheries, and nonpalpable bilateral dorsalis pedis pulses. His vital signs on admission indicated severe hemorrhagic shock: Glasgow Coma Scale, E3V4M6; temperature, 36.7°C; heart rate, 110 beats/min; left arm blood pressure, 75/44 mm Hg; respiratory rate, 22 breaths/min; and 100% oxygen saturation, on a 100% non-rebreather reservoir mask at 10 L/min of oxygen. We initiated fluid resuscitation for hemorrhagic shock with approximately 1.5 L of crystalloids, which was effective in stabilizing the patient’s vital signs: heart rate, 95 beats/min, and left arm blood pressure, 110/65 mm Hg. We avoided disturbing the bandages, and the oozing of blood persisted despite additional manual compression. While continuing blood transfusion through central (right internal jugular vein) and peripheral (left median antebrachial vein) routes, we performed lower extremity ECT with a high-resolution sequence (0.5-mm slice thickness; Brilliance CT scanner, 64-row Aquilion multislice CT system; Toshiba, Tokyo, Japan). We administered 100 mL of iohexol (Omnipaque, 300 mg of iodine/mL; Bayer, Japan) intravenously at a rate of 2.5 mL/s by using a power injector. As per our protocol for lower extremity scanning, a delay of 50 seconds between the beginning of the injection and scanning was maintained. The thin-slice axial ECT images demonstrated hematoma around the SFA and extravasation at its branches. The ECT images also revealed abrupt narrowing of the SFA corresponding to the open wound and contusion over the vastus medialis muscle (Fig. 2). Radiographs ruled out any fracture of the right femur.

The patient was shifted to the operating room for an emergency operation under general anesthesia. A thigh tourniquet (350 mm Hg) was applied just proximal to the open wound. As there was rapid pulsatile bleeding from the injured artery on releasing the constriction bandage, we also kept an intra-aortic balloon occlusion device as a standby measure. At induction, the patient’s hemoglobin on blood gas analysis was 5.2 g/dL. Intraoperatively, we found a linear laceration of the SFA measuring 1 cm, at almost the same level as the adductor canal (Fig. 3), complete avulsion of the muscular branches of the SFA, complete avulsion of the saphenous nerve and the muscular branch of the femoral nerve to the vastus medialis, and extensive contusion of the vastus medialis muscle. The femoral vein was intact. The operation in the narrow working space was facilitated by the presence of the tourniquet. The SFA laceration was repaired by using continuous 6-0 synthetic vascular suture while the distal and proximal arteries were controlled by arterial clamps. All the avulsed muscular branches were ligated. Nerve regeneration conduits (Nerbridge; Toyobo Co., Ltd, Osaka, Japan) were used for repairing defects measuring 15-18 mm in the 2 injured nerves. The fascia and the skin were primarily closed, in layers. The penile skin injury was mild and did not require suturing. The total volume of resuscitation during surgery included 2800 mL of red cells, 2160 mL of fresh frozen plasma, and more than 3000 mL of intravenous fluids. The patient improved clinically, and postoperative ECT on day 14 confirmed the absence of thrombosis or stenosis of the sutured SFA. At his discharge on day 16, the patient had residual sensory disturbance of the saphenous nerve territories in his right lower extremity. We now observe the postoperative prognosis of the repaired nerve by the nerve regeneration conduits.

Discussion

This is the first case to report the usefulness of CTA as a preoperative examination for the management of acute traumatic arterial laceration. Although it is essential to control the bleeding in vascular injuries, blind application of hemostatic clamps should never be performed [7]. Further, we also avoided the removal of the pressure bandage until the vital signs were stabilized, anesthesia backup and instrumentation was arranged, and the patient was shifted to the operating room. Moreover, most importantly, the accurate identification of the bleeding

Fig. 1 – (A) The penile skin is trapped in the disk of a sanding machine, and the wound extent could not be confirmed because of the hemostatic bandage. (B) A large laceration (approximately 22 cm) is seen in the proximal part of the thigh.
site by noninvasive ECT was important in aiding its prompt and decisive management [7].

Several studies evaluated the utility of CTA in diagnosing traumatic arterial injuries of the extremities [1,6–8]. Soto et al. reported that CTA had a sensitivity and a specificity of 95.1% and 98.7%, respectively, for proximal arterial injuries of the upper and lower extremities, when used as the initial imaging modality in the setting of extremity trauma [8].

The signs of arterial injury include abrupt narrowing of an artery, loss of opacification of an arterial segment, pseudoaneurysm formation, active extravasation of contrast material, and arteriovenous fistula formation [1]. We could confirm the findings of increased fuzziness and abrupt narrowing of the SFA on CTA images. This fuzziness was thought to be the lacerated area, and the narrowing may have been caused by traumatic arterial spasm that affects the larger vessels of the limbs, such as the brachial or the femoral arteries [9]. It is very likely that we may have overlooked the SFA injury in the absence of this precise information obtained from the CTA images, owing to the injury being a contiguous linear arterial laceration instead of an arterial division. The distal continuity of the artery was confirmed by the ECT images, as well as by the opacification of its 2 distal branches on contrast radiography. Further, this distal continuity was also confirmed by the contrast extravasation from the distally located muscular branches of the SFA on ECT images. An underestimation of this type of arterial injury, which was neither coagulated nor occluded, may have resulted in the need for large volumes of blood transfusion, the recurrence of hemorrhagic shock, or life-threatening outcomes.

The arterial injury in our case could be easily sutured. The other options for the management of this type of injury are resection with primary anastomosis, wherein the SFA may be mobilized for a length of up to 2 cm [2,3], or by the use of an interposition graft, such as a saphenous vein, if a primary repair cannot be performed without tension in the suture line [2,3].

We present our case of successful rescue of SFA laceration caused by a sanding machine. We emphasized the importance of precise image reading of CTA at the emergency unit immediately and decisive treatment management.

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**Fig. 2** – The axial slices of enhanced computed tomography show a hematoma around the SFA and extravasation from its branch (white arrow, a). The enhanced computed tomography images also reveal abrupt narrowing (black arrows) of the SFA corresponding to the open wound and the contusion over the vastus medialis muscle (A-F). The multiplanar reconstruction image clearly demonstrates the fuzziness of the injured area of the SFA (white arrow, b) (G). SFA, superficial femoral artery.

**Fig. 3** – Intraoperatively, a linear laceration is visible (white arrow) over the superficial femoral artery.
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