Introduction

Soft tissue injury and its complications can be accurately evaluated with ultrasound (US) because this method has possibilities of multiplanar approach, the dynamic examination of muscle during the contraction and rest and assessment of the potential concomitant vascular injury with Doppler modalities.1-4 US doesn’t carry...
danger of ionizing radiation and it is widely available; these facts make US the imaging method of choice for the diagnostic evaluation of muscular injuries and first method for vascular injury diagnosing.

A muscle rupture of the lower limbs with consequent haematomas is often related with a sports injury. Haematoma is the most important sign of a muscle rupture, it is usually depicted as a hypo- or anechoic circumscribed lesion\textsuperscript{1-3} an arteriovenous (AV) fistula is an abnormal communication between the arterial and venous systems. AV fistulas of the extremities are the consequence of trauma or medical procedures in most of the cases. Post-traumatic AV fistula is usually the consequence of penetrating trauma, very rarely after blunt trauma.\textsuperscript{5-7}

Non-invasive imaging diagnostic methods, such as US, computed tomography (CT) and magnetic resonance imaging (MRI) have big potentials for the safe and even quick assessment of vascular anomalies and traumatic vascular lesions.\textsuperscript{8} Doppler ultrasound methods can give the majority of necessary information about traumatic vascular lesions and vascular anomalies, especially if US is combined with another vascular imaging method, such as computed tomographic angiography (CTA) and magnetic resonance angiography (MRA).\textsuperscript{3,4,9-12}

Case report

Twelve year-old boy was admitted with signs of the right femoral quadriceps muscle traumatic rupture caused by sudden extension during the football match, six months after trauma actually happened. B-mod US, performed before the surgical intervention showed the right femoral quadriceps muscle rupture with haematoma. First postoperative US included B-mod and Doppler modalities (colour and power Doppler). B-mod US depicted recidivous haematoma. With Doppler methods high flow and high systolic peak values were revealed in the popliteal, superficial and deep femoral vein, the AV communication was suspected (Figure 1).

Hypervascularized area with sonographic characteristics of vascular malformation (haemangioma) was depicted near the haematoma, ventrolateraly in the proximal third of the thigh (Figure 2). Recidivous haematoma was evacuated by punction after the US control. Clinically, the patient had bigger diameter of all parts of the right leg and oedema ventrolateraly in the right femoral region, but without a thrill and bruit over the site of the muscle injury.
The patient has been sent into the paediatric hospital to clarify the suspicion of the post-traumatic AV communication (fistula) and the right thigh vascular malformation. Control US and axial CT scan showed again recidivous haematoma and right femoral hypervascularized structure. The digital subtraction angiography (DSA) indicated by the paediatric surgeon and performed 8 months after trauma, also depicted neither AV fistula nor vascular malformation.

The repeated Doppler US, performed 10 and 11 months after trauma, showed a higher flow with high peak systolic values only in the deep femoral vein and the reduction of the right femoral hypervascularized structure size. The spiral CT scan, performed 11 months after trauma, depicted a hypervascularized lesion supplied from the deep femoral artery muscular branches positioned ventrolaterally in the right thigh proximal third. The hypervascularized lesion was equally good opacified with contrast material in the arterial and venous phase, with one avascular zone ventromedially (Figures 3, 4). The patient still had swollen right leg but there was no palpable mass in the area of vascular malformation described in the CT report with thrill and bruit over them.

The vascular surgeon performed the deep femoral artery muscular branches ligation, 14 months after trauma. In the surgery report only AV fistula was mentioned. After the surgery clinical manifestations and AV fistula ultrasonographic signs disappeared. This was an indirect confirmation of posttraumatic AV communication, which had not been supported with the digital subtraction angiography. The control US, performed two years after the surgical intervention showed neither haematoma nor AV communications, and the patient was clinically better without right leg oedema.

**Discussion**

Ultrasonography is a standard diagnostic method for the evaluation of soft-tissue structures trauma. Doppler ultrasound vas-
circular imaging is routinely included in the assessment of suspected vascular trauma. Duplex ultrasonography has sensitivity 95%, the specificity 99% and 98% accuracy in the assessment of peripheral vascular injuries, even 100% sensitivity and specificity compared with the conventional arteriography and operative exploration by Fry and colleagues 1994.4 Doppler vascular imaging can help to detect the origin and pattern of vascular supply and the degree of blood flow in periskeletal soft tissue masses.3,4 The combination of B-mod and Doppler sonography has 90% sensitivity and 91% specificity and 91% accuracy in the evaluation of musculoskeletal masses.9 Soft tissue vascular masses can be distinguished with these characteristics: morphostructural features, the presence of colour or power signals, the site of vascular branches, their calibre and course, the number of afferent vascular poles, resistance index, vessel density and peak flow velocities.10,11 Haemangioma and AV malformation have higher vessel density than other vascular malformations. There is no statistically significant difference between haemangioma and vascular malformation in vessel density and mean peak velocity. Solid-tissue mass is the factor for differentiation between haemangioma and vascular malformation.11,12

AV fistula clinical manifestations in the extremities usually are swelling of the injured limb, a thrill and bruit over the site of injury, but if the thrombus has occluded the AV communication the appearance of these signs will be delayed. The severity of AV fistula clinical manifestation can vary from local changes, as it was in this case, till the venous hypertension and congestive heart failure.5,6

In the case reported in this article the patient had unrecognised AV fistula. The penetrating injury of the right thigh was denied by the patient. There were no characteristic clinical signs like bruit and thrill over the region where the AV fistula was situated, although the right leg was swollen. The aetiology of the AV fistula and hypervascularized structure near the femoral quadriceps muscle rupture remained unclear. Working hypothesis about vascular malformation injured by trauma was not confirmed with DSA and operative findings. To the authors' knowledge the differential diagnosis of posttraumatic bleeding of a congenital AV malformation has not yet been reported.

In this case of inadequately behaving posttraumatic haematoma, the correct diagnosis of an abnormal AV communication, an AV fistula, was made on the non-invasive vascular imaging methods findings (Doppler and CT angiography) ground. DSA didn't depict a right thigh AV fistula the existence of which was indirectly confirmed with the disappearance of clinical signs after the deep femoral artery muscular branch ligation, an AV fistula feeding artery. The point is that every inadequately behaving, recidivous posttraumatic haematoma should raise the suspicion of vascular injury, and must be evaluated with the vascular imaging methods. The facts presented in this case report support opinion that non-invasive vascular imaging methods like Doppler ultrasound and CT angiography can give enough information for diagnostic and therapeutic decisions and a follow-up after the treatment.

References


