INTRODUCTION

Violence is a relevant public health problem in Brazil, representing the third most common cause of death in the country. Besides social and cultural factors, violence is also related to illicit drugs and alcohol overuse in association with a wide availability of firearms\(^1\).

The effects of a bullet in the body depend on a range of factors: velocity, entrance profile, bullet diameter, path of the bullet inside the body and biological characteristics of the affected organ\(^2\). A rare and unpredictable complication of firearm injuries is bullet embolism. With only few cases described in the literature, bullet embolism may become a diagnostic challenge for emergency physicians.

Venous bullet embolism occurs even more rarely, with the following complications: heart valve dysfunction, endocarditis, septicemia, venous thrombosis, thrombophlebitis, arrhythmias and hypoxemia secondary to arterial pulmonary embolism\(^3\).

CASE REPORT

The authors report the case of a male, 30-year-old patient, victim of multiple firearm injuries. At admission, the patient was hemodynamically stable, with no respiratory alteration, and complaining of pain in the pelvic region. Amongst several firearm injuries, physical examination revealed the presence of an entrance wound on the gluteal region, without an exit orifice.

Plain radiography of the pelvis, lower limbs and right upper limb did not demonstrate the presence of fractures or firearm projectiles. On the other hand, chest radiography demonstrated the presence of a metal artifact compatible with a projectile located in the left pulmonary hilum. No signs of pneumothorax, hemothorax or rib fractures were observed (Figure 1).

Chest computed tomography (CT) images were also acquired and revealed the presence of metal fragments (Figure 2) in the projectile pathway, muscle planes of the left gluteal regions to the ipsilateral inguinal region. The other chest structures presented with a normal tomographic appearance.

Abdominal and pelvic CT images were also acquired and revealed the presence of metal fragments (Figure 2) in the projectile pathway, muscle planes of the left gluteal regions to the ipsilateral inguinal region. The other chest structures presented with a normal tomographic appearance.

Densification of the metal artifact was located in the transition between the left pulmonary artery and the lingular artery. The other chest structures presented with a normal tomographic appearance.

Abdominal and pelvic CT images were also acquired and revealed the presence of metal fragments (Figure 2) in the projectile pathway, muscle planes of the left gluteal regions to the ipsilateral inguinal region. The other chest structures presented with a normal tomographic appearance.

Densification of the fat planes was observed around the left iliac vessels (Figure 3) and the inferior vena cava, as well as a small amount of infraperitoneal fluid.
plic and mesosigmoid hematoma. No sign of perforation of hollow viscera or ischemia was observed.

Two days after the surgical procedure, pulmonary arteriography confirmed the presence of a bullet in the origin of the lingular artery, reducing the perfusion to the corresponding pulmonary segments (Figure 4). Two unsuccessful attempts to extract the bullet were performed.

**DISCUSSION**

A firearm bullet may reach the body in two ways: with high velocity (military firearms) or with low velocity (civil firearms). In general, the high velocity bullet enters the body in a straight trajectory and leaves the body, while the low velocity bullet may divert through bones or soft tissues and remain lodged, or may yet penetrate vessels or cardiac walls.

In most cases, bullet embolism occurs in the arterial system (80% against 20% in the venous system)\(^4\). Arterial embolisms are symptomatic in 80% of cases (claudication/ischemia/peripheral thrombophlebitis)\(^5\). On the other hand, most venous embolisms are asymptomatic. In cases where they are present, the symptoms may include dyspnea, hemoptysis and chest pain\(^6\).

A minority of venous embolisms are either retrograde (course of the bullet against the regular direction of the blood flow)\(^6\), or paradoxical, defined as the trajectory of the bullet from the venous system to the arterial system through an arteriovenous fistula, perforation of the atrioventricular septum or ventricular defect through the patent ovale foramen.

Bullet embolism should be actively investigated in cases where a bullet enters the body and an exit wound is not characterized. The authors suggest performing whole body radiography or CT, as available in the unit. Angiography remains
reserved for supplementary diagnosis or to be used as a therapeutic endovascular extraction procedure.

The accurate localization of the bullet is extremely important for the therapeutic planning. Despite controversies, most authors admit an expectant conservative approach in cases of asymptomatic patients with bullet embolism of the venous system, and surgical or endovascular approach in the presence of symptoms or risk for thrombosis or displacement of the bullet\(^3\). Bullet embolism of the arterial system is also a surgical indication\(^8\).

In the present case, the patient remained asymptomatic during the whole hospital stay, both before and after the attempt to extract the bullet by means of pulmonary arteriography. So, the option was conservative treatment with follow-up on an outpatient basis.

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