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Case Report

Internal Mammary Arterial Injury from Lead Extraction: A Clinically Subtle yet Important Complication of Implantable Device Removal

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Percutaneous implantable device extraction has increased in recent years and is associated with small but significant risk. Arteriovenous fistula formation is an uncommon complication of this procedure. We report two cases where lead extraction was complicated by an arteriovenous fistula between the left internal mammary artery and the left brachiocephalic vein. In both cases, the patients were asymptomatic and the presence of a continuous murmur in the left subclavicular region led to the appropriate diagnosis. These were successfully treated with coil embolization. Auscultation around prior extraction sites should be routinely done to aid in the diagnosis of this potentially harmful complication.

1. Introduction

Percutaneous extraction of chronic implantable devices has increased in recent years. Lead extraction is associated with serious complications in 1-2% of cases [1]. In a recent multicenter prospective study of 1,449 consecutive patients undergoing laser lead extraction, procedure-related major adverse events were seen in 20 patients (1.4%) including 4 deaths (0.28%) [2]. Most complications from lead extraction are related to the difficulties encountered at freeing the lead from the surrounding scar tissue [3–5]. Life-threatening complications after lead extraction include myocardial perforation and venous laceration.

Arterial injuries from device extraction, such as arteriovenous (AV) fistula and pseudoaneurysm formation, can also occur [6–8]. Some arterial injuries may not lead to obvious symptoms and thus go unrecognized. Nonetheless, diagnosis and treatment are important to avoid eventual pseudoaneurysm rupture or the development of hemodynamically significant shunting. The most common arterial injury involves the subclavian/axillary artery due to its location adjacent to the lead insertion site. However, proximal branches of the subclavian artery, especially those that course inferiorly towards adjacent veins such as the internal thoracic or mammary artery (IMA) are also subject to injury [9]. In this report, we present the clinical manifestations and management of two cases of AV fistula formation from LIMA to left brachiocephalic vein following lead extraction.

2. Case 1

A 29-year-old female underwent pacemaker implantation at age 15 for reported sinus node dysfunction. The method of original lead insertion by review of radiographs was subclavian venous puncture. She was referred to our facility for pacemaker extraction given ventricular lead fracture and no evidence of pacemaker use. Excimer laser (Spectranetics Inc, Colorado Springs, CO) extraction sheaths were used to remove the chronic atrial and ventricular leads. A locking stylet was unable to be advanced beyond the site of the ventricular lead fracture. In addition, scarring and calcification were present at the region between the clavicle and first rib. Despite these difficulties, both leads were removed without apparent complications.
At followup, an asymptomatic continuous murmur was noticed over the left prepectoral region. A computed tomographic angiogram (CTA) showed an aneurysmal dilatation of the left IMA fistulized with the brachiocephalic vein (Figures 1(a) and 1(b)). Invasive angiography confirmed the presence of a fistula between the IMA and brachiocephalic vein. She underwent successful coil embolization of the IMA and aneurysm (Figures 1(c) and 1(d)).

3. Case 2

An 84-year-old female with history of nonischemic dilated cardiomyopathy, high degree AV block, and previously implanted biventricular defibrillator presented for generator exchange and left ventricular (LV) lead revision for failure to capture. The LV lead was extracted by manual traction and replaced with a new lead with acceptable capture thresholds. Given her pacemaker dependence, a defibrillator lead on advisory for increased risk of fracture (Sprint Fidelis, Medtronic Corporation, Minneapolis, MN) was also replaced. This lead was extracted using a 14 F excimer laser sheath and locking stylet. The main obstacle to extraction was at the site of an acute angulation of the lead as it coursed between the clavicle and first rib. As in the prior case, the method of original lead insertion was by subclavian venous puncture. The following morning, a continuous murmur was noticed in the second left intercostal space. Transthoracic echo showed a small pericardial effusion but otherwise unchanged from a previous study. Angiography was performed showing a large pseudoaneurysm as well as an AV fistula joining the LIMA to the proximal subclavian vein (Figure 2(a)).
Despite multiple injections, the distal IMA could not be identified perhaps due to avulsion or damage, eliminating the option of placing a covered stent. Subsequently, a total of 4 coils were deployed in the proximal portion of the LIMA (Figure 2(b)). Angiogram at completion demonstrated minimal persistent flow. A week after intervention, a repeat LIMA angiogram demonstrated closure of the AV fistula (Figure 2(c)).

4. Discussion

These cases of injury to the IMA as a result of lead extraction highlight several important points. First, they illustrate that smaller branch arteries such as the IMA are vulnerable to injury and fistulization. The IMA may be particularly vulnerable due to its location. A common “problem area” that resists advancement of extraction sheaths around leads is at the region between the clavicle and first rib (Figure 3). This region is prone to cause crush damage to leads and frequently has fibrosis and calcification. Further, both cases involved leads originally inserted via subclavian vein puncture. This insertion method can cause relatively acute insertion angles at this site. These acute bends may allow extraction sheaths (in this case, laser sheaths) to deviate from their coaxial alignment increasing the risk of perforation of the venous wall and adjacent structures. Cephalic or axillary vein approaches, when feasible, may potentially decrease the risk of this complication during lead extraction.

Secondly, the clinical presentations of these arterial injuries were subtle. However, the finding of a continuous murmur in the region of the extraction site in both cases led to the proper diagnosis. This suggests that auscultation around the surgical region should be part of the evaluation after lead extraction. As in our case, the time between arterial injury and diagnosis varied widely. There is similar variation among other reports for non-IMA injury related to extraction [7, 8, 10, 11].

Finally, these cases illustrate successful evaluation and treatment of branch-artery injury. Unlike AV fistulas associated with inadvertent arterial puncture during device implantation, iatrogenic AV fistulas following lead extraction more closely resemble traumatic injury and should be evaluated and treated promptly. Traumatic vascular injuries can lead to rapid clinical deterioration, and mortality rates range from 5–30%. Delay in diagnosis and treatment increases the mortality from 2 to 4% in stable patients and from 15 to 32% in hemodynamically unstable patients [12, 13].

Endovascular approaches have been successfully used in the treatment of traumatic arterial injuries including AV fistulae and pseudoaneurysms following lead extractions. Several covered stents have been used including the Wallgraft, the Corvita, and the Jostent peripheral stent graft [14, 15]. In cases involving smaller branch arteries such as the IMA whose arterial supply can be safely sacrificed, coil embolization is another alternative.

The rapid expansion of implanted device extraction procedures in the US warrants close attention to all potential complications. In this series, we report injury and
fistulization of the IMA to adjacent veins and their successful treatment. Due to the absence of symptoms, this type of complication may go unrecognized for long periods. Routine careful auscultation around prior extraction sites is an important aid in diagnosis of this potentially harmful complication.

References


