Percutaneous endovascular removal of intracardiac migrated port A catheter in a child with acute lymphoblastic leukemia

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Received 16 October 2012; accepted 21 November 2012
Available online 16 October 2013

Abstract
A 2-year-old boy with acute lymphoblastic leukemia was presented with peripherally inserted central catheter dysfunction. Radiological examinations revealed a catheter remnant in the right atrium extending into pulmonary vein. The catheter remnant was successfully removed from the right atrium by percutaneous endovascular intervention without any complications.

PALAVRAS-CHAVE
Cateter; Cardíaco; Migração; Percutâneo

Remoção endovascular percutânea de cateter totalmente implantável com migração intracardíaca em criança com leucemia linfoblástica aguda

Resumo
Menino com dois anos de idade com leucemia linfoblástica aguda foi apresentado com disfunção de cateter central perifericamente inserido. O exame radiológico revelou um fragmento do cateter no átrio direito que se estendia até a veia pulmonar. O fragmento foi removido com sucesso por intervenção endovascular percutânea, sem qualquer complicaçao.

Introduction
Central venous catheters are used frequently in pediatric patients. Especially port A catheters are inserted for the purpose of injection of the chemotherapeutic agents in the treatment of malignancy or high caloric total parenteral nutrition in children. The port A catheter consists of an injection port with a self-sealing silicone septum and a radio-opaque silicone or polyurethane catheter. The port A catheter usually is placed in the interventional radiology units. Post insertion complications including leaks, accidental removal, migration of the tip, fracture, embolization, infection, occlusion of the catheter, venous perforation,
atrial perforation, arrhythmias, and phlebitis previously are reported.\(^1\)\(^-\)\(^3\) Catheter fragments centrally embolized in the heart and pulmonary artery has been also previously reported.\(^4\)\(^,\)\(^5\) If the migrated fragments are not removed, they may cause serious complications and death as well. Long term serious complications are changed between 21 and 33\(^%\)\(^-\)\(^8\) and death rate is changed between 23.7 and 60\%.\(^6\)\(^-\)\(^9\) Percutaneous removal of these migrated fragments decreased the need for major surgery.

We present successful percutaneous endovascular removal of port A catheter fragment migrated into the right ventricle in a 2-year-old boy with acute lymphoblastic leukemia (ALL).

**Case report**

A 8F port-A catheter (Polysite, France.) was inserted in a 2-year-old boy with ALL (acute lymphoblastic leukemia) for chemotherapy. Three months later a port revision was planned due to dysfunction. However, the family did not accept the intervention. The port was tried to be removed by the pediatric surgeons. The diaphragm of the port could be removed without the distal catheter. A chest X-ray (Fig. 1) and computed tomography revealed a distal catheter in the right atrium.

An emergency percutaneous removal of the catheter was planned. A vascular introducer was inserted into the right jugular vein with ultrasonic and fluoroscopic guidance under general anesthesia. The remnant of the port catheter was lying in the right atrium and reaching to the main pulmonary vein. The migrated port catheter was pulled back to the vena cava superior with manipulations of a 5F pigtail diagnostic catheter (Cordis, USA). Thereafter a snare catheter (Microvena, USA) was introduced. The catheter tip was successfully caught with the snare catheter and removed smoothly through the vascular sheath. At the end of the procedure, patency of the atrium and vessels was confirmed with an angiography.

**Discussion**

Central catheters have been used in the treatment of patients with cancer for more than twenty years for delivery of fluids, sclerosing agents and chemotherapeutics. Port catheters can be used for long time intravenous treatments. They are cosmetically accepted by patients and are more hygienic. The use of central catheters in oncology patients at the beginning of the treatment reduces the extrava-

**Figure 1** A broken port A catheter fragment in a 2-year-old male with acute lymphoblastic lymphoma was dislodged in the right ventricle reaching the main pulmonary vein.

**Figure 2** The fragment was repositioned into superior vena cava (SVC) with a 6F pigtail catheter. Thereafter its distal free end was captured by a snare in SVC and removed successfully.

sation risk of irritating chemotherapeutic agents, enables continuous peripheral access, and prevents patients’ anxiety related with multiple venous puncture.

It has been reported that applications of the port catheters by interventional radiologists are safe. Complications after catheter insertion are: embolization, infection, occlusion of the catheters, venous perforation, atrial perforation, arrhythmias, phlebitis, leakage, migration and breakage of the catheters.\(^1\)\(^-\)\(^3\)

There are several factors affecting the breakage of the central venous catheters. The breakage points of peripherally inserted central catheters are generally close to the insertion point, and the catheters break more easily when they are inserted in places of repeated stress, like elbow or iliac crease. The history of occlusion or flushing difficulty should be investigated for the catheter integrity, especially when the catheter dwelling time is long.\(^5\)

Breakage and embolization of peripherally inserted central catheters is more often than expected especially in pediatric patients. Care givers to these patients should be trained about breakage and leakage of the catheters. Flushing of the catheter lines should be made with injectors smaller than 5 mL to prevent catheter breakage caused by excessive forces.\(^6\)

In the past, surgery was the only choice in the treatment of broken and migrated catheters. Recently, percutaneous removal of migrated catheter pats is possible with much lower morbidity and mortality when compared with surgery. However in low birth weight babies percutaneous removal may cause serious complications such as vascular rupture or atrial perforation, but these procedures still have less morbidity and mortality when compared with open heart surgery.

The success rates of percutaneous removal of intravenous foreign bodies in the literature are 71–100\%.\(^10\) The failure

**Figure 3** At the end of the procedure patency of the atrium and vessels was confirmed with an angiography.
of percutaneous removal is generally related to factors such as lack of a free end of the foreign body migration of the small catheter parts to peripheral arterial branches, immersion of the foreign body into the vascular wall, presence of the foreign body in a thrombosed vascular segment, and extravasation of the foreign body.

The problems of the absence of a free-end and migration of small fragments to the peripheral arteries could be overcome with the use of appropriate material and technique.

In our case the problems were distal intra-cardiac localization of the catheter and absence of a free-end because of the overlapping of the free-ends of the catheter. Thus, the catheter remnant could not be handled with the maneuvers of a snare catheter. The proximal end of the catheter was released with the aid of a pigtail diagnostic catheter and pulled out to the superior vena cava. Thereafter the catheter remnant was successfully and easily removed with the help of a snare catheter (Figs. 2 and 3).

Conflicts of interest

The authors declare no conflicts of interest.

References


