Migration of A Port-A-Cath in to the Heart

Abstract
Migration of central line catheter into the heart is a rare complication. We present a case of Port-A-Cath migration in a patient who presented with history of trauma to the chest. It was confirmed by chest radiography and considered as the first reported Port-A-Cath from BARD disconnected from its septum, migrated into the heart and exposed bare to the right ventricle that was retrieved percutaneously using Trans-catheter loop-snare technique.

Keywords: Port-A-Cath Migration; Trans-catheter LOOP-Snare Technique; Central venous line

Introduction
Central line catheters are frequently used in patients who require long-term courses of intravenous infusions such as chemotherapy or parenteral nutrition. The most common complications of central line catheters include catheter malposition, pneumothorax, and hemorrhage and catheter embolization. Long-term complications include infections, thrombosis, extravasations, catheter disconnection and migration [1]. We present a case of Port-A-Cath migration in a patient who presented with history of trauma to the chest.

Case Presentation
Five year old boy, a known case of acute lymphoblastic leukemia (T cell ALL) has started to receive chemotherapy using a Port-A-Cath which was inserted surgically (BARDPORT®, 10.8mm diameter, USA) (Figure 1). A chest radiograph has documented the normal position of the Catheter postoperatively (Figure 2). The patient received regular courses of chemotherapy following catheter insertion with no encountered problems.

Nine months later and during routine follow-up, the patient presented with a history of trauma to the chest at the site of the Port-A-Cath which was found non-functioning and a chest radiograph showed that the catheter had been disconnected from the injection port and migrated into the heart (Figure 3). The patient was asymptomatic, admitted to the hospital and was kept under close monitoring. Disconnection of the catheter was suggested, so surgical intervention was performed and the injection port was removed successfully but due to difficult access it was recommended to remove the catheter by percutaneous retrieval technique after discussion with interventional cardiologist.

Figure 1: Port-A-Cath, BARDPORT®.
The child was electively intubated and ventilated with general anesthesia. Initial attempts at snaring the Port-A-Cath through the right internal jugular vein were not successful (Figure 4). Therefore, the heart was accessed through the right femoral vein with 6F pediatric introducer sheath. Then 6F CORDIS MPA2 catheter was used to cross to the right ventricle outflow tract where the tip of the Port-A-Cath was located (Figure 5).

The Port-A-Cath was snared by 15mm loop (AMPLATZ GOOSE NECK). The snared Port-A-Cath could not be pulled into the MPA2 catheter. Consequently, both MPA2 catheter and snared Port-A-Cath were pulled through outside the heart with tight control on the snare to prevent it from slipping (Figure 6). There was no encountered resistance while pulling the Port-A-Cath, with stable hemodynamics. The child was extubated in the cardiac catheterization laboratory and recovered well from the procedure. A cardiothoracic surgeon has attended the operative theatre in case of any possible complication.

Figure 2: Shows a normal position of the Port-A-Cath in the superior vena cava.

Figure 3: Shows the whole length of Port-A-Cath disconnected from its septum & migrated into the heart making a large curve in the right ventricle.

Citation: Pakra MA, Hanafy E (2015) Migration of A Port-A-Cath in to the Heart. J Cardiol Curr Res 3(4): 00108. DOI: 10.15406/jccr.2015.03.00108
Migration of A Port-A-Cath in to the Heart

Figure 4: Shows the migrated Port-A-Cath as well as an internal jugular vein catheter.

Figure 5: Locating the tip of the Port-A-Cath through the right ventricle outflow tract.

Citation: Pakra MA, Hanafy E (2015) Migration of A Port-A-Cath in to the Heart. J Cardiol Curr Res 3(4): 00108. DOI: 10.15406/jccr.2015.03.00108
Discussion

Central venous access devices are gaining much more importance in clinical medical practice for the infusion of antibiotics, cytotoxic drugs, blood products and parenteral nutrition. Due to the complication of many antineoplastic drugs being given by peripheral lines, recent technological advances facilitated the administration of these drugs via the central lines [2]. Port-A-Cath is a totally implantable vascular access device which allows for infusion of drugs. It consists of two-part port system which are a separate catheter and a fixed chamber (injection port). Haindl [3] reported that disconnection between the catheter and the port is most likely to result from the patient’s body movement [3], the fact which is still not well recognized by most of the clinicians [4].

Complications following venous port implantation include malposition, pneumothorax, hemorrhage, catheter embolization, infection, thrombosis, extravasation, and catheter fracture. A recent report of 1500 patients receiving a subcutaneously implanted venous access system revealed that only 13% had implant-related complications [5]. Chia-Lo [6] reported that although it is rare, catheter disconnection and cardiac migration are potentially dangerous complications with estimated frequency of 0.1% and had reported three cases of catheter disconnection after implantation of 1000 totally implantable venous devices [6].

Port-A-Cath migration may be due to trauma at the site of the port, previous compression of the catheter with shoulder movements, repeated manipulation and vigorous injection of fluid into the port. In our study we report a rare complication of migrating central line most probably due to trauma at the site of the port followed by disconnection of the catheter from the injection port which may be attributed to weak connection between both parts and inadequate securing of the catheter at the time of insertion. Frequent symptoms associated with catheter migration include neck pain, shoulder pain, chest pain, ear pain, palpitations. Many patients are asymptomatic probably because the usual site of migration is the right ventricle and pulmonary artery, and there are few sensory endings in the endocardium and vascular endothelium [7].

Fortunately our patient was asymptomatic at the time when the catheter was found disconnected. In one case reported, interventional radiology attempted to retrieve the catheter through right femoral catheterization but this was unsuccessful, because of the vein occlusion. Further exploration revealed that left femoral as well as right and left internal jugular veins were also occluded. The Patient was then referred to cardiothoracic surgery. Under general anesthesia, a median sternotomy was made and the catheter was trapped [8]. Another case was reported, presented with non-functioning line after 5 months of insertion of Port-A-Cath and in this case the catheter was removed successfully by open neck surgery [9].

To our knowledge, this is the first reported Port-A-Cath from BARD disconnected from its septum, migrated into the
Migration of A Port-A-Cath in to the Heart

heart and exposed bare to the right ventricle that was retrieved percutaneously using snare following a difficult attempt to approach via the internal jugular vein or through an open neck surgery. There were concerns over the Port-A-Cath entanglement with the tricuspid valve or intraventricular structures during the process of pulling it uncovered. But probably the silastic nature of the Port-A-Cath makes it less likely to get entangled. Years of experience have proven that central venous catheters are superior to peripheral venous catheters for the delivery of chemotherapy. With such widespread use of this system, we should keep in mind all potential complications of the port system. Prevention and early detection are the cornerstone for the management of catheter disconnection and migration. The possibility of catheter disconnection should always be considered and a chest x-ray should be performed immediately. Moreover prevention should include instructing the patients to minimize heavy physical activities that involve the shoulder. To avoid open surgery, the percutaneous retrieval technique is preferred because it is simple, inexpensive and relatively low-risk [10].

References

1. Yildizeli B, Laçin T, Batirel HF, Yüksel M (2004) Complications and management of long-term central venous access catheters and ports. J Vasc Access 5(4): 174-178.
2. Tan YO, Rauff A (1988) Totally implantable central venous access for cancer patients in Singapore. Ann Acad Med Singapore 17(1): 142-144.
3. Haindl H (1989) Technical complications of port-catheter systems. Reg Cancer Treat 2: 238-242.
4. Sridhar S, Thomas N, Kumar ST, Jana AK (2005) Neonatal hydrothorax following migration of a central venous catheter. Indian J Pediatr 72(9): 795-796.
5. Kock HJ, Pietsch M, Krause U, Wilke H, Eigler FW (1998) Implantable vascular access systems: experience in 1500 patients with totally implanted central venous port systems. World J Surg 22: 12-16.
6. Chia LC, Hong HC, Shung EL (2005) Catheter Fracture and Cardiac Migration-An Unusual Fracture Site of Totally Implantable Venous Devices: Report of Two Cases. Chang Gung Med J 28: 425-430.
7. Coles CE, Whitear WP, Le VJH (1998) Spontaneous fracture and embolization of a central venous catheter: prevention and early detection. Clin Oncol (R Coll Radiol) 10(6): 412-414.
8. Maryam S, Amir K, Robert AP (2003) Fracture and cardiac migration of an implanted venous catheter. Interactive Cardiovascular and Thoracic Surgery 2(4): 532-533.
9. Saeed AH, Khulood AS (2007) Spontaneous migration of a Central Line Catheter into the Heart. Bahrain Medical Bulletin 29(3).
10. Owens C, Mercurio S, Conneely M (2002) Salvage of a misplaced hickman catheter: a new endovascular technique. Journal of Vascular and Interventional Radiology 13(6): 657-658.