Attention of Cancer Care for Totally Implantable Venous-access Ports
Associate Complications the Latest 6 Years Analysis of 400 Cancer Chemotherapy Patients

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Abstract

Background: Regardless of the fact that we often perform totally implantable venous-access ports (TIVAPs) for cancer chemotherapy, there have been several reports regarding complications of its use in the world. The objective of this study was to summarize the TIVAPs idiopathic complications of 400 cancer chemotherapy patients in latest 6 years. The patients underwent TIVAPs in the internal jugular or subclavian vein via the seldinger techniquenunder fluorescent control by surgeon. We used two different devices, which were the Bard X-Port®, used from 2009 to 2012, and the Power Port® used from 2012 to present. These devices are composed of titanium and silicone rubber port (DomePort®, Bard Inc., Salt Lake City, UT, USA) connected to an 8Fr silasticGroshong™ catheter tube.

Results: Four hundred fourdevices in 400 patients, a total of 121,856 days' insertions, with a median follow up of 388 days. There were 30 idiopathic complications. The total complication rate was 7.5% (30/400). The early complication rate was 0.75% (3/400) which reason was pneumothorax under the seldinger technique even used ultrasonic machine. The late complications consisted of eleven complete occlusions (2.75%), eight pocket infections (2%), three of pneumothorax (0.75%), two pinch-off (0.5%), two slip-off due to pedunculated breast (0.5%), one catheter-related bacteremia (0.25%), one wound dehiscence due to bevacizumab (0.25%), one rubber port disconnection (0.25%), and one rubber port rotation (0.25%) in pocket. Especially, we experienced 12cm length red thrombus and elevated D-dimer which possibility triggered Trousseau syndrome in parallel.

Conclusion: Although there were only 7.5% (30/400) catheter-related complications with these TIVAPs, justifying its use, we have to be careful with catheter related complications such as a pinch-off, slip-off, infection, disconnection and occlusion.

Introduction

Totally implantable venous-access ports (TIVAPs) are useful for long-term nutrition management, intra-artery or intra-venous infusion of cancer chemotherapy, blood transfusion, and blood sampling. Recently, TIVAPs are improving the quality of life (QOL) of the patient for such reasons. Furthermore, TIVAPs is frequently used for colon cancer in oxaliplatin (L-OHP), irinotecan (CPT-11), and 5-fluorouracil (5FU) combination chemotherapy (FOLFOX, FOLFIRI) and pancreatic cancer for FOLFIRINOX. However, there are several early and late complications due to TIVAPs insertion. The early complications are as follows: 1) pneumothorax, 2) hematoma, 3) blood vessel damage, 4) air embolism. The late complications are as follows: 1) pinch-off, 2) fibrin sheaths and fibrin sleeve, 3) occlusion, 4) catheter damage, 5) infection. In addition, an infusion drug, catheter indwelling position and use reason of the catheter and various TIVAPs troubles such as the condition of a patient of the patient and management of a patient's oneself, malfunction of degree of achievement and situation and port catheter in itself for the handling of a maneuver and the person of medical care of the management are reported [1]. Recently, there are several reports regarding the use of TIVAPs problems in Japan [2,3] and another countries [4,5]. We have been reported to single institutes the TIVAPs complications of 404devices in 400 patients, a total of 121,856 days' insertions, with a median follow up of 388 days in the latest 6 years.

Patients and methods

Aims: To investigate the early and late complications by totally implantable venous-access ports in single institute study research.
seldinger technique under fluoroscopic control. We used two different devices, which were the Bard X-Port®, used from 2009 to 2012 and the Power Port® from 2012 to present. These devices are composed of titanium and silicone rubber port (DomePort®, Bard Inc., Salt Lake City, UT, USA) connected to an 8Fr silasticGrosongh” catheter tube. When they finished insertions of the TIVAPs, the device was filled with a saline solution. If a patient received bevacizumab™ (Bmab) combined chemotherapy, TIVAPsuse was avoided for at least four weeks.

Evaluation: We defined early complications, which occurred within 30 days, and late complications occurred over 30 days. If any kind of TIVAPs-related complication was suspected, we always discussed the matter with a surgeon, radiologists, cardiologists and infection control team. In the case of a catheter fever, we performed a blood culture using peripheral blood and port-catheter blood. In the case of a catheter clot, we performed pulping flush at first or removed the catheter in the end. In the case of a catheter pinch-off, chest X-rays and sagittal and coronal computed tomography were taken.

Observation period: The patients enrolled from January 2009 to December 2014. The end of observation period was January 1st 2015.

Results

Patients Characteristics

We showed patient characteristics (Table 1). Four hundred four devices in 400 patients were inserted at our hospital from 2009 to 2014. Two hundred thirty-seven patients were male (59%) and one hundred sixty-three patients were female (41%). The median age was 62-years old (range: 31-84 years). These devices, a total of 121,856 days in situ, were inserted with a median follow up of 388 days (range: 31-2035 days). The primary reason for TIVAPs was chemotherapy for cancer chemotherapy. These populations were three hundred thirty-seven solid cancers and sixty-three hematological malignancies. The inserted location of TIVAPs were more subclavian vein than jugular vein. We have changed the insertion approach from subclavian vein, but we have shown the insertion approach.

| Gender         | Male  | Female |
|----------------|-------|--------|
| No. of Patients| 237   | 163    |

| Age            | Median | Range   |
|----------------|--------|---------|
| No. of TIVAPs  | 2009   | 2010    |
|                | 2011   | 2012    |
|                | 2013   | 2014    |
|                | 92     | 91      |
|                | 60     | 54      |
|                | 23     | 1%      |
|                | 13     | 1%      |
|                | 134    | 80      |
|                | 53     | 35      |
|                | 23     | 19      |
|                | 3      | 28      |
|                | 3      | 13      |
|                | 134    | 80      |
|                | 53     | 35      |
|                | 23     | 19      |
|                | 3      | 28      |
|                | 3      | 13      |

| Solid cancer   | Colorectal | Gastric | Esophageal | Pancreas | Lung | Breast | Head & Neck | Lymphoma |Myeloma | Myelodysplastic syndrome | Leukemia |
|----------------|------------|---------|------------|----------|------|--------|-------------|----------|--------|------------------------|----------|
| No. of Patients| 13 (3%)    | 0 (0%)  | 80 (20%)   | 35 (9%)  | 23   | 9      | 3 (1%)      | 28 (7%)  | 19 (4%) | 13 (3%)                | 3 (1%)   |

| Hematological malignancies | No. of Patients |
|---------------------------|-----------------|
| Colorectal                | 134 (33%)       |
| Gastric                   | 80 (20%)        |
| Esophageal                | 53 (13%)        |
| Pancreas                  | 35 (9%)         |
| Lung                      | 23 (8%)         |
| Breast                    | 9 (2%)          |
| Head & Neck               | 3 (1%)          |
| Lymphoma                  | 28 (7%)         |
| Myeloma                   | 19 (4%)         |
| Myelodysplastic syndrome  | 13 (3%)         |
| Leukemia                  | 3 (1%)          |

| Early Complications | Late Complications |
|---------------------|---------------------|
| Pneumothorax        | Occlusion           |
| Pocket infection     | Pinch-off           |
| Slip-off             | Bacteremia (MRSA)   |
| Disconnection        | Wound dehiscence    |
| Rubber port rotation |                     |
| No. of Patients      | 3 (0.75%)           |
|                     | 11 (2.75%)          |
|                     | 8 (2%)              |
|                     | 2 (0.5%)            |
|                     | 2 (0.5%)            |
|                     | 1 (0.25%)           |
|                     | 1 (0.25%)           |
|                     | 1 (0.25%)           |

Table 1: Patients Characteristics.

They were 62-year-old man who had advanced colon cancer. Since hiscatheter of case 1 in 12 months could not inject any solutions, we took achest X-ray (Figure 1a), changed contrast X-ray (Figure 1b) and computed tomography scan (CT). These images showed the fall of his catheter into the pulmonary artery (Figure 1c). We inserted 14 French (Fr.) 45cm sheath from a right femoral vein. I derived a catheter in pulmonary artery with the Burman catheter with the tip aperture and derived 4Fr. multi-purpose catheter in pulmonary artery with a 0.025 guide wire and derived Hear trail IIJR4.0 in pulmonary artery with a 0.035mm spring wire. A tip got into the catheter which I deviated from. I held the catheter which I got into in right pulmonary artery with a snare and I drew it out and removed it outside a sheath. I removed a sheath and pressed it and stopped bleeding, confirmed it, and was finished. We made sure the bent mark of the catheter and weak pressure marks of the catheter lock (Figure 1d).

b) Disconnection (Case 2)

She was a 62-year-old woman who had advanced colon cancer. When case 3 catheter in 24 months could not inject anti-emesis drug prior chemotherapy, she felt pain and her cutaneous color had gradually turned red (Figure 2a). As soon as we imaged chest X-rays (Figure 2b), which showed the rubber port disconnect between port and catheter (Figure 3c), we removed this catheter immediately.
c) Catheter slip-off (Case 3)

There was a 68-year-old woman (Figure 3a) who had advanced colon cancer. The catheter of case 2 in 7 months could not inject any infusion solution. We took a chest X-ray, which showed the catheter slip-off from central venous (Figure 3b). We thought that these were due to pedunculated breast because her catheter was pulled towards the direction of gravity and a catheter had slipped off.

d) Complete occlusion (Case 4)

A 63-year-old man, who had a swallow disturbance, was diagnosed as having inoperable esophageal cancer. Even though, his TIVAP was always maintained by pulsing flash and continuous hyper-alimentation, which catheter of case 4 in 4 months could not inject any infusion solution. We imaged chest X-rays (Figure 4a). Although we could not find a pinch-off and port disconnection, we took the catheter off immediately. We found complete occlusion of 12cm length red thrombus (Figure 4b) in pathologically (data not shown). Additionally, the patient felt a speech disturbance and gait disturbance who had brain infarction (Figure 4c). Trousseau syndrome caused complete occlusion which revealed his D-dimer elevating gradually (Figure 4d).

Discussion

The aim of totally implantable venous-access ports (TIVAPs) had been for nutrition at home medical care and intra-arterial injection. Recently, the aims of TIVAPs have advanced to use for cancer chemotherapy. TIVAPs are frequently used for colon cancer in FOLFOX or FOLFIRI, and pancreatic cancer in FOLFIRINOX for continuous intra-venous chemotherapy. Otherwise, the aims of TIVAPs were used not only in continuous intra-venous chemotherapy, but also for securing vascular access because cancer patients are able from central venous (Figure 3b). We thought that these were due to pedunculated breast because her catheter was pulled towards the direction of gravity and a catheter had slipped off.

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to prolong their survival time as a result of the progress of chemotherapy and development of the molecular target drug. Of course, we have been using them for nutrition at home medical care too. TIVAPs are very important for a cancer patient’s quality of life. We used two different devices, which were the Bard X-Port™, used from 2009 to 2012, and the Power Port™ from 2012 to present. These devices are composed of titanium and silicone rubber port connected to an 8Fr silastic Groshong™ catheter tube. When they finished insertions of TIVAPs, the device was filled with a saline solution. At first, we discussed early complications concerning the catheter insertion. When we inserted TIVAPs, a catheter to subclavian vein, we experienced three cases of pneumothorax. We thought about this complication which concluded the position of the catheter insertion depends on patient’s condition and anatomy. We changed the insertion to the subclavian or the internal jugular vein. Next, we discussed late complications of the catheter insertion. However, we experienced two pinch-off and one rubber port disconnection when they inserted a catheter to the subclavian vein. We thought the reason that pinch-off and disconnection reasons were the following; 1) the fixation of the stem part is insufficient, 2) the fixation of the catheter part is insufficient, 3) catheter was put between first rib and clavicles, 4) high pressure of pulsing flash in natural saline. Actually, when a catheter lock was put on appropriately, we recognized the characteristic of a wide pressure trace. However, we were not able to confirm a wide pressure trace. When we had changed insertion position from the subclavian to the internal jugular vein in 2012, we had not experienced a pinch-off so far. We concluded that the major reason for pinch-offs was caused by the compression of a catheter between the first rib and clavicles.

Figure 3
- a) The patients’ cutaneous color had gradually turned red (black arrow) after chemotherapy
- b) Rubber port disconnect between port and catheter by expanded chest X-ray
- c) Rubber port disconnect between port and catheter under operation.

Figure 4
- a) Normal position of the catheter
- b) The complete occlusion of 12 cm length red thrombus in pathologically
- c) The showered embolus by diffusion image of brain MRI
- d) Onset and course of the patient received chemo-radiotherapy and movement of D-dimer

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It is observed in 1.1-5.0% of cases [6-8]. The complication of resistance causes myocardial or intravascular perforation, arrhythmia, endocarditis, pulmonary artery thrombosis or embolization and sepsis. We are better to be careful for pinch-off signs, which are infection, infra-clavicular discomfort, chest discomfort and swelling during infusion any solutions [9,10]. Chenga reported that their removal ratio of catheter was 98% (90/92) by gooseneck catheter [11]. They could not remove resistances, which migrated and divided to peripheral side. If there is sign of catheter obstruction on radiography, remove catheter immediately to avoid more severe complications such as rupture and its migration 7). Slip-off of catheter due to pedunculated breast from central venous is not a rare report, but we need attention. When women of pedunculated breast are getting older, their breast position turns with a decepts and a standing position by aging. If a patient feels painful swelling of the clavicular area soon after flushing with natural saline, a chest X-ray must be taken. We experienced a similar situation with case 3 and 4, which had pedunculated breast 3). Disconnection of the catheter from port is rare (0.1-2.0%). However, we sometimes noticed that ales than 10ml syringe makes high pressure for pulsing flush, which increases the risk of rupture or disconnection [6,12]. If a patient feels painful swelling in the TIVAP insertion site and clavicular area soon after flushing with natural saline, a chest X-ray must be taken. We experienced with similar cases. The occlusion of catheter was easy to recognize, forinfusion and withdrawal of blood from the system was not possible. It occurs in 1.9-8.0% of cases, whose cause is clotted blood [9,12-14]. There was rare of 2.1% of complete occlusion in our institute. Kurul reported a catheter tip that rubs against the vein can produce a local thrombosis [14,15]. Nevertheless, precipitation from total parenteral nutrition, drugs, transfusion, or other intravenous solutions as well as particles that come from port membrane, port floor, or cutaneous tissue from punctures can obstruct the device [7,12]. Although we took a chest X-ray and computed tomography, we can carry out to exclude catheter malposition, kinking, disconnection, fracture and migration. And then, we pulled the catheter off as soon as possible, the thrombus of 12cm was detected (Figure 5b). We required Baxter for this problem which could not detect any of the catheter’s problems. Their comments are as follows; 1) there were not the malfunction of the backflow prevention valve of the catheter, the leak and the occlusion by an examination for function, 2) the cause that this thrombus produced was not clear without accepting transformation and the diagnosis of a catheter in the investigation for appearance. Sakamoto [3] reported that if the catheter outer diameter is thin, intravenous feeding speed of hyper-viscosity solution becomes slow. Otherwise, they improved the catheter’s problems, which changed outer diameter from 6 Fr to 8 Fr. In our case, it was not the catheter's outer diameter because our catheters were composed of an 8Fr catheter tube in Power Port™. We discussed this occlusion, whose reasons were luck of pulsing flush, poor performance status, poor nutrition, and long-term bed rest due to locally advanced esophageal cancer. And not only be using the catheter for chemo-radiotherapy, but also for hyper-alimentation. And we had already known Trouseau syndrome, which causesthrombosis or embolism in 1-11% of cancer patients [16, 17]. Otherwise, we did not recognize anyhypercoagulabililtyin blood sampling in this case. Finally, we concluded that this occlusion was occurred by several patients'conditions and catheters’ directions. If cancer patients had poor performance status (PS3 or 4) in the ECOG, we do not recommend TIVAPs insertion. Infection is one of the most frequent complications of TIVAPs. Despite the use of all antisepctic barriers, a standardized surgical technique, not only were there four cases (1.2%) of pocket infection, but one case also had bacteremia of Methicillin-resistant Staphylococcus aureus (MRSA). Although, TIVAPs is very useful equipment, we need to use aseptic technique and sterile barriers while manipulating catheters [18]. The eight cases of pocket infections were controlled only with intravenous systemic antibiotics. Catheter removal was indicated in MRSA case because of bacteremia and catheter fever. Taniguchi reported that the aim of chemotherapy used TIVAPs were less than nutritious it. However, there is no evidence demonstrating any decrease in the infection rates [19]. Actually, there were a few catheter related infections in our institute, whose reasons are the use of catheter for cancer chemotherapy and we followed general maintenance and access procedures follow as; 1) wash hands, 2) wear clean gloves, 3) perform sterilization by povidone iodine, 4) puncture by needle and make sure metal sound, 5) 3-5 mL of blood and discard blood draws, 6) fix the needle under sterilization, 7) flush with 10-20 mL of normal saline by pulsing flush. Finally, the monoclonal antibodies are useful for solid ceners and hematological malignancies. Especially Bmaband ramicrizzamb™ are an anti-VEGF monoclonal antibodies which are central play of role cancer chemotherapy such as colon, lung, and breast. We experienced wound dehiscence of insertion of TIVAPs three months later in an advanced colon cancer patient who was treated by Bmab combined chemotherapy. We do not pay attention to only standardized Bmab complications such as thrombosis, hypertension and proteinuria, but also insertion of TIVAPs scar: Conclusion: Totally implantable venous-access ports are useful and safe for cancer patients who need to receive long time chemotherapy. We experienced early and late complications of TIVAPs, but there were low rates of major complications associated to TIVAPs system, justifying its use.

Competing Interests

The authors declare that they have no competing interests.

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