Lymphatic IR for lymphatic leakage

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[Introduction]

Traumatic lymphorrhea is a rare but potentially life threatening complication. Post-operative lymphorrhea is the leading cause of traumatic lymphorrhea and can arise anywhere within the lymphatic system and manifest itself in various forms, from clear lymphatic fluid to chylous fluid (1). Although lymphangiography itself has a therapeutic effect, the reported therapeutic efficacy of lymphangiography for postoperative lymphatic leakage is not so high. Therefore, adjunctive embolization techniques with glue in addition to lipiodol lymphangiography are essential.

Chyllothorax associated with injury of the thoracic duct (TD) is a particularly difficult complication to manage. Treatment has traditionally consisted of conservative treatment and/or surgery (TD ligation, pleurodesis). Recently, thoracic duct embolization (TDE) has become a viable treatment alternative to open surgery due to its high success rate and minimal complications (2).

In this presentation, we would like to introduce the procedures of lipiodol lymphangiography and adjunctive embolization techniques using N-butyl cyanoacrylate (NBCA) glue for the management of postoperative lymphatic leakage.

[Anatomy]

There are three distinct lymphatic systems that are different in function and fluid composition: liver, intestinal, and soft tissue lymphatic systems. The cisterna chyli (CC) receives lymph from the right and left lumbar trunks, hepatic lymphatics, and intestinal trunk. The TD carries 1–2 L of lymphatic fluid a day; 80% of this fluid comes from intestinal and hepatic lymphatic ducts. The TD is the largest lymphatic duct in the body, measuring up to 45 cm in length and 2 to 5 mm in diameter. The TD begins from the CC and enters the thoracic cavity at the aortic hiatus, with the aorta on its left and the azygos vein on its right.

[Lymphatic leakage of abdomen]

Lymphatic leakage from bilateral lumbar lymphatic can be visualized using intranodal lymphangiography. These leakages can be treated by lymphopseudoaneurysm embolization, the closest upstream lymphnode embolization, direct upstream lymphatic vessel embolization, or sclerotherapy (3). On the other hand, lymphangiography is often unable to demonstrate the source of the leak in chylous ascites. Anatomically, intestinal lymphatic ducts that carry chyle to join lumbar lymphatic ducts or CC are often outside the pathway of the contrast that is injected in the lower extremity. Chylous ascites is
difficult to treat at present (4).

**Chyrothorax**
Chyrothorax results from the leakage of intestinal lymphatic fluid from the TD and its tributaries. The most common cause of chylous leak is iatrogenic, particularly thoracic or abdominal surgery. It has been reported to occur at a rate of 0.42% in all general thoracic surgery procedures (5).
Traditionally, low-output chylothorax (<1000 mL/d) is treated conservatively with total parental nutrition (6). High-output chylothorax usually mandates early surgical ligation via an open or video technique (7-8).

**History of TDE**
TDE was developed by the father of interventional radiology, Dr. Constantine Cope. Initially, Cope tested the feasibility of TD cannulation in a porcine model (9). In his next animal experiment, the TD and CC were lacerated and embolized with metal and platinum coils (10). In 1998, Cope published TDE results on his first five human patients (11).

**Anatomical variation of TD and CC**
Several classifications have been developed to describe commonly seen anatomic variations. Among them, Johnson et al. described the useful anatomical variations of the TD/CC based on clinical relevance: normal, complete left-sided course, complete right-sided course, proximal and distal duplications, plexiform variation and total absence of the CC (12) (Fig1).

**Technique of TDE**
TDE consists of three parts: lymphangiography, access to the TD, and embolization of the TD.
1) Lymphangiography
The traditional procedure was bilateral pedal lymphangiography (PL), which is both time-consuming; it technically challenging and remains a significant barrier to performing TDE. Ultrasound-guided intranodal lymphangiography (IL) is an alternative method to PL (13, 14). Ultrasound of the groin is performed to identify suitable lymph nodes. Then, an inguinal node is directly punctured under ultrasound guidance with a 23-gauge needle. The needle tip should be positioned in the transitional zone between the cortex and hilum of the lymph node. Under fluoroscopic guidance, lipiodol is manually injected at a rate of about 1 mL per 5 minutes.
2) Access to the TD
Transabdominal direct puncture of the TD or CC is the first choice when normal anatomy is confirmed on intranodal lymphangiography. When an anatomical variation of
the TD is revealed by IL, a safe and feasible access route should immediately be confirmed by subsequent plain CT/cone-beam CT after lymphangiography. A left-sided TD/CC or a duplicated TD located close to, or behind the aorta confers the potential risk of penetrating the aorta during direct puncture under fluoroscopy. Direct puncture of the TD would be technically demanding if IL reveals a thin TD with no CC. Transabdominal access might be feasible in this circumstance, but the CT-guided translumbar approach should be considered. After the puncture of the TD, the guidewire is inserted into the TD. Then, a microcatheter can be advanced over the wire proximal to the source of a chyle leak.

The transabdominal approach is difficult when patients have anatomical anomalies such as a complete left-sided TD or a plexiform variation. Therefore, the percutaneous transvenous retrograde approach via the basilica or cephalic vein through the ostial valve of the TD is an option (15). With reference to lymphangiography, a 4-F or 5-F pre-shaped catheter such as a RIM should be attached to the ostial valve at the junction and then a microcatheter and a 0.016-inch guidewire can be coaxially introduced and advanced into the lower thoracic duct.

3) TDE

Leaks arising from the thoracic duct can be determined by lymphangiography. The leak can be stopped by embolization from the source to the CC using coils and/or a 2:1 mixture of lipiodol and N-butyl cyanoacrylate (16, 17) (Fig. 2). The success rate of standard TDE procedure for post-operative chylothorax is reported to be approximately 70% (16, 17).

【Complications of TDE】

With the growing prevalence of TD embolization for chylothorax, complications of the procedure, although rare, are now being recognized. Itkin et al (15) reported 3 minor complications out of 106 procedures, which included asymptomatic embolization of the pulmonary artery with glue and 2 cases of leg edema and pedal suture dehiscence that resulted in wound infections. The leg edema eventually subsided, and the infections were cured with local care and antibiotics. Laslett et al (18) retrospectively evaluated the delayed complications after technically successful TDE. The mean follow-up period was 34 months. Among 49 patients, four of 49 patients (8%) had chronic leg swelling that was probably related to the procedure, three (6%) had abdominal swelling, and six (12%) had chronic diarrhea. As for abdominal swelling, they concluded that swelling was unrelated to the procedure. In two out of the six patients with diarrhea, their complications were also considered unrelated to the procedure. Two of the four cases of probably-related diarrhea were severe and required medication. Given the well-known and significant mortality rate of an untreated chylothorax, TDE can be a feasible treatment option.
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References

17) Pamarthi V, et al. Thoracic duct embolization and disruption for treatment of


Fig. 1
Anatomic variations of the TD described by Inoue et al (2).
(a) Normal course: The TD arises from the cisterna chyli at T12-L2 to the right of midline and courses cranially to enter the thorax through the aortic hiatus. The intrathoracic portion of the duct crosses the midline to the left at T5-T6, ascends above the clavicle and behind the jugular vein, then curves inferiorly to drain into the left jugulosubclavian angle.
(b) Complete left-sided course: the TD/cisterna chyli courses along the left aspect of the vertebral column throughout its entire length.
(c) Complete right-sided course: the TD/cisterna chyl courses along the right aspect of the vertebral column and drains into the right jugulosubclavian angle.
(d) Proximal duplication: the TD is partially duplicated proximally near its origin off the cisterna chyli; the two parts then join to form a single vessel that drains into the left jugulosubclavian angle.
(e) Distal duplication: the TD is partially duplicated distally; the two parts then join to form a single vessel that drains into the left jugulosubclavian angle.

(f) Plexiform variation: a plexiform variant TD, with numerous small web-like channels that eventually join and drain into the left jugulosubclavian angle.

(g) Absence of the cisterna chyli: presence of only the TD, with no cisterna chyli.

Fig. 2

Fig. 2 Typical procedure for transabdominal TDE described by Inoue et al (2).

(a) A Chiba needle (arrow) is advanced to the cisterna chyli (arrowhead), then a guidewire is inserted into the TD coaxially.

(b) A microcatheter alone (arrow) is inserted from the cisterna chyli to the leakage point.

(c) Embolization using N-butyl cyanoacrylate (NBCA) is performed from the leakage point to the cisterna chyli (*: between arrows).