A Rare Lymphatico-Venous Communication Associated with Duplication of Thoracic Duct

Una rara Comunicación Linfático-venosa Asociada con Duplicación del Conducto Torácico

*Anu Vinod Ranade; *Rajalakshmi Rai; *Latha Venkatraya Prabhu & **Mangala Kumaran


SUMMARY: An unusual presentation of the duplication of thoracic duct with a rare lymphatico-venous communication was found during the routine dissection for undergraduate students. The thoracic duct duplicated at the level of T12 vertebra. Normally thoracic duct opens into the junction of left internal jugular vein and subclavian vein. On the right side of the neck, the right lymphatic duct conveys the lymph from the head and neck, the upper extremity and the right side of the thorax to the right innominate vein. Here, the duplicated thoracic duct on the left side opened directly into the inferior vena cava. The above case is discussed with regard to its development, incidence, and clinical significance.

KEY WORDS: Thoracic duct; Inferior vena cava; Lymphatico-venous communications; Cisterna chyli; Lymphatic duct.

INTRODUCTION

The lymphatic system is a network of channels that are found in all tissues in organs throughout the body. These channels, except for the lacteals which contain a milky fluid called chyle, contain a clear liquid known as lymph which drains to the lymph nodes and ultimately reaches the thoracic duct or the right lymphatic duct which direct the lymph into the venous system at the junction of the jugular and subclavian veins on either side (Leeds, 1997).

The thoracic duct begins from the upper end of cisterna chyli at the lower border of T12 vertebra and enters the thorax usually through the aortic opening of the diaphragm (Dutta, 2000). It passes upwards in the posterior mediastinum behind the oesophagus. Opposite T5 vertebra the thoracic duct inclines to the left and then runs upwards in the superior mediastinum, along the left edge of the oesophagus. At the root of the neck, it arches laterally opposite the transverse process of C7 vertebra and finally turns downwards to terminate in the angle formed by the junction of the left internal jugular vein and the left subclavian vein (Dutta).

CASE REPORT

During dissection of abdomen for undergraduate students for the past 3 years about 25 cadavers of both sexes have been observed for any variations in the thoracic duct. In one cadaver, we observed an unusual variation in the origin, course, and its drainage into the venous system.

In the present case, the thoracic duct was seen as a Y shaped bifurcation. The two limbs of the bifurcation were connected with an elongated sac like dilatation on either side (Fig. 1). The cisterna chyli, which usually continues as thoracic duct, was not present in this case. The dilatation measured about 18.5cm on the right side and 12.5cm on the left side. These were seen as extending from T11 vertebra to L4 vertebra (Fig. 2). At the level of T12 vertebra, the two limbs of the bifurcation united to form a single trunk, which continues as thoracic duct. Just below the union, a small duct interconnected the two limbs with each other. The length of the right limb was shorter (8.5cm) and that of the left limb was longer (12.5cm). One of the notable variations was the communication between the left sac like dilatation and the inferior vena cava. Two
small ducts, measuring about 3.5cm and 2.5cm were seen arising from the caudal end of the left dilatation, which united to form a single duct (length 2cm) and opened into the inferior vena cava at the level of lower border of L3 vertebra. This small duct passed posterior to the descending aorta.

**DISCUSSION**

Lymphatico-venous communications have been reported from time to time ever since Eustachius discovered the thoracic duct tap in 1563 (Job, 1918). In rats, lymphatico-venous communications have been found with the inferior vena cava and portal vein (Job). In certain South American monkeys, the lymphatic vessels from the abdominal viscera and the lower limbs open constantly into the renal veins or into the inferior vena cava (Silvester, 1912).

Two major theories exist on the embryological origin of lymphatic system. The centrifugal or venous budding theory and the centripetal theory. The centrifugal theory states that the lymphatic endothelium develops from the venous endothelium. The centripetal theory states that both systems, venous and lymphatic, develop from undifferentiated mesenchymal cells (Lasinski, 1988). During development some variation may occur, in particular in the area where the lower extensions of the thoracic duct meet the lumbar lymphatic plexus. On an embryological basis, in the pre-vertebral region additional lymphatico-venous communication might be expected. But the possible lymphatico-venous communication elsewhere in the body always point to developmental aberrations or to pathology (Van der Putti & Van limborgh, 1980).

The opening of the thoracic duct into the inferior vena cava is unusual and rare. A few reports exist on variations of thoracic duct and its duplications. Anson & Chester (1971), reported that thoracic duct begins at the
level of the 1st or 2nd lumbar vertebra in the form of an
elongated dilatation, that represents an idealized pattern
from which there are numerous and surgically significant
departures. In many instances, the level of convergence
of the contributory channels is thoracic and not the lum-
bar (Anson & Chester). Often two multiple sacculations
are present in the course of two or three converging
channels. Cross anastomosis frequently occurs giving the
complex, the appearance of a plexus, rather than that of a
simple duct. In some cases, a median vessel of uniformly
small calibre ascends from abdomen through the thorax
in un-interrupted course (Anson & Chester).

Rusznayak et al. (1967), reported that lymph
produced in normal circumstances is much more than the
amount which drains out via the lymphatic channels. They
also concluded that there were no lymphatico-venous
anastomoses other than in the neck in normal
circumstances. According to Jossifow (1905), the cister-
na chyli may be largely dilated lumbar trunk or an
anastomotic network or may be a derivative of the lumbar
trunk, which pierces the right crus of the diaphragm.
However, both the manner and the level of formation of
the thoracic duct vary considerably. He stated that, the
point of union of the two lumbar trunks might vary from
the level of the second lumbar to that of the 11th thoracic
vertebra. He found cisterna in only 50 to 60% of his cases
and Davis (1915) found 1 in only 50% of the 22 bodies he
investigated. Since the development of the thoracic duct
is basically a complex process, the etiology that results in
the formation of this case is uncertain. However, this could
be due to the fact that pre-vertebral main lymphatics develop
from a number of separate primordia all derived from venous
walls (Van der Putti and Van Limborgh, 1980).

Therefore the connection between the thoracic duct
and the inferior vena cava may be due to the persistent
earlier venous sprouts. Probably such connections may
be there between the inferior vena cava and the primitive
thoracic duct. In normal conditions no such lymphatico-
venous communication exist other than in the neck.
However, through a thorough understanding of the
anatomy of the lymphatic system, researchers and
clinicians can develop the appropriate models and most
efficient means of treatment for different populations of
patients who may develop lymphoedema.

ANU, V. R.; RAJALAKSHMI, R.; LATHA, V. P. & MANGALA, K. Una rara comunicación linfático-venosa asociada con duplicación

RESUMEN: Una inusual presentación de duplicación del conducto torácico con una rara comunicación linfático-venosa, fue
encontrada durante una disección de rutina, por estudiantes de pregrado. El conducto torácico se encuentra duplicado a nivel de la
vértebra T12. Normalmente el conducto torácico se abre en la unión de la venas jugular interna izquierda y subclavia izquierda. En el
lado derecho del cuello, el conducto linfático derecho recibe la linfa de la parte derecha de la cabeza y del cuello, del miembro superior
derecho y lado derecho del tórax. El conducto torácico duplicado en el lado izquierdo se abrió directamente en la vena cava inferior. Este
caso es discutido con respecto a su desarrollo, incidencia y significación clínica.

PALABRAS CLAVE: Conducto torácico; Vena cava inferior; Comunicaciones linfático-venosas; Cisterna del quilo; Con-
ducto linfático.

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Correspondence to:
Dr. Anu V. Ranade
Department of Anatomy
CBS, KMC, Bejai,
Mangalore
Karnataka 575004
India

Mobile №: 9886117221
Email: anuranade@yahoo.co.in
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