Absence of the celiac trunk in a rectal cancer patient: case report

Deniz Tihan1,2, Serdar Babacan2, Tuncer Ergin3, Uygar Teomete4, Örgyz Dandin5, İker Kafa2

1Department of General Surgery, Şevket Yılmaz Training and Research Hospital, Bursa, Turkey
2Department of Anatomy, School of Medicine, Uludağ University, Bursa, Turkey
3Department of Radiology, Gülhane Military Medical Academy, School of Medicine, Ankara, Turkey
4Department of Radiology, Miller School of Medicine, University of Miami, Miami, Florida, USA
5Department of General Surgery, Bursa Military Hospital, Bursa, Turkey

Abstract
Trifurcation of the celiac trunk (CT) was first described by Haller in 1756 and named as ‘Tripus Halleri’. It is found as a normal anatomical feature in 85% of the human population in CT images, and variations are observed for the remaining 15%. The rarest CT variation is the absence of CT which is found in 0.4% of the population. Although agenesis of CT is often asymptomatic, this variation should be considered while planning surgical interventions in the abdomen. Hereby, we report a case of the absence of the CT together with independent origin of the left gastric, splenic and common hepatic arteries from the ventral wall of the abdominal aorta.

Keywords: celiac artery; celiac trunk; variation

Introduction
The celiac trunk (CT; celiac artery) is the first visceral branch that originates from the abdominal aorta (AA), is a wide and short artery arising just below the aortic hiatus at the level of T12-L1. Its average length is 1-3 cm and average diameter 5-8 mm. Trifurcation of the CT was first described by Haller in 1756 and named ‘Tripus Halleri’. Since then it is considered as a normal anatomical form. According to Haller, the CT has three branches: common hepatic artery (CHA) which supplies the liver, left gastric artery (LGA) which supplies the stomach, and the splenic artery (SA) which usually arises as tributary elsewhere in this trunk supplying the spleen. The other divisions of CT rarely occur in the human.

Variations of the arteries of the CT and their relationship to surrounding structures are of particular importance from a surgical perspective. Currently, frequent use of diagnostic and interventional radiologic modalities allows clinicians to diagnose such vascular variations easily. In this case report, we present a rare variation of the CT incidentally diagnosed in a rectal cancer patient.

Case Report
A forty-seven-year-old female patient was admitted to Şevket Yılmaz Training and Research Hospital, Bursa, Turkey with a minimal acute rectal bleeding. She had no significant medical history but non-insulin-dependent diabetes mellitus and 30.8 kg/m² body mass index. She had no significant medical history but non-insulin-dependent diabetes mellitus and 30.8 kg/m² body mass index. Physical examination revealed minimally haematochezia and a markedly elevated CEA level (162.7 ng/mL) was found on blood tests. Colonoscopy was performed and an ulcerated mass was detected at the proximal part of the rectum. The patient underwent biopsy and colorectal adenocarcinoma was diagnosed with histopathological examination. Computed axial tomography scanning was performed to investigate metastasis, and the absence of the CT was found incidentally: the left gastric, splenic and common hepatic arteries were found to arise independently from the anterior wall of the AA (Figure 1).
The patient underwent an anterior resection with complete total mesorectal excision. During the exploration, no visceral ischemia was observed due to anomalous pattern of the CT, thus no intervention was performed to the vascular anomaly. The patient was discharged from the hospital on the fourth postoperative day after the anterior resection. After that, she had chemotherapy treatment and no medical or surgical problem due to operation or CT abnormality occurred during her follow-up period. Written informed consent was obtained from the patient for this case report.

**Discussion**

During embryological development, right and left dorsal aortas spread out into the segments of embryo by giving dorsal, lateral end ventral branches around the fourth week of development. Each segmental artery of the dorsal intersegmental arteries of the body wall, lateral splanchnic arteries of the mesonephric ridge and ventral splanchnic arteries of the digestive tube become permanent after forming a single aorta by the fusion of the two dorsal aortas under the fourth thoracal vertebra. Although many of the ventral splanchnic arteries evanesce, three roots (CT, SMA, IMA) in the mesenterium become permanent. Anatomical variations of the CT and its branching pattern are frequently detected during cadaveric dissections and diagnostic radiological imaging. Although these variations are usually asymptomatic, they may become important in patients undergoing diagnostic angiography for gastrointestinal bleeding or prior to an operative procedure. They should be considered while planning surgery on the abdominal part of the oesophagus, stomach, duodenum, liver, pancreas, gallbladder and

![Figure 1](https://www.anatomy.org.tr)
spleen. Furthermore, with the advance of interventional techniques for hepatic tumors and the increasing frequency of endovascular procedures and advanced hepatopancreatobiliary surgical procedures such as liver transplantation from the living donors accurate depiction of the CT and its branches has become more important.

The anatomical variations of CT have been studied in detailed and classified into six types for the first time in 1928 by Adachi. However, not all variations of CT branching have been described in Adachi’s classification. Studies have shown that the CT can divide into from two to five or even six different branches in very rare cases; furthermore, all three components branch from the AA independently, so the trunk itself may be absent, described as ‘agenesis of celiac trunk’.

The anatomical variations of CT are due to developmental changes in the ventral splanchnic arteries. Anatomical variations of the CT, superior mesenteric artery (SMA), and inferior mesenteric artery (IMA) have a considerable input in the diversity of the abdominal arterial supply and several branching patterns at this level have been described; yet, the most important one is the congenital absence of the CT, where the LGA, SA, and CHA arise directly from the AA.

In 1935, Morita described the first classification system that included an absent CT as a morphological type and the variational pattern of the arteries. He suggested five types with 15 subtypes. According to this classification, the present anomalous case belongs to Type 5 (Typus primitivus), a result of the absence or disappearance of the longitudinal anastomotic channels during the embryonic period, and the four ventral splanchnic arteries grew independently.

In the article by Zagyapan et al., digital subtraction angiography data were collected from 152 consecutive donor patients who underwent orthopotic liver transplantation; there was no absence of the CT amongst these cases.

Vanieratos et al. examined 77 adult human cadavers. The absence of the CT was detected in two of the 77 cases (2.6%). Ugurel et al. reported that the CT was absent in one in 100 cases (1%). Prakash et al. found anatomical variations of the CT in seven of 50 cadavers. The CT was absent in 2.4% of the cases.

In a case report and literature review published by Matusz et al., the absence of the CT was reported as varying from 0% to 1.96% in cadaveric dissections, from 0% to 1.11% in surgical findings and from 0.1% to 1% in radiodiagnostic analyses.

Panagouli et al. searched four databases and collected 36 studies with a total number of 12,196 cases – the largest series in the literature – in 2013. They reported the classical trifurcation in the 89.42% (n=10,906) of the cases and bifurcation of the CT in 7.4% of the pooled samples (n=903). The authors concluded that the rarest variation was the absence of CT with an incidence of 0.38% (n=46).

Babu and Khrab reported a new classification of the CT including most of the variations reported by authors until that time. They compiled the variations of CT under 16 types. 1. Type I: normal trifurcation; 2. Type IIa: hepatosplenic trunk; 3. Type IIIb: hepato gastric trunk; 4. Type IIIc: gastroplenic trunk; 5. Type III: no celiac trunk; 6. Type IVa: coeliacomesenteric trunk; 7. Type IVb: hepatomesenteric trunk; 8. Type IVc: gastro mesenteric trunk; 9. Type IVd: splenomesenteric trunk; 10. Type IVe: hepatoplomonemesenteric trunk; 11. Type IVf: coeliacolic trunk; 14. Type IVa: coeliophrenic trunk (CT+ CIPA - common inferior phrenic artery); 14. Type IVb: coeliophrenic trunk (CT+ RIPA - right inferior phrenic artery); 15. Type IVc: coeliophrenic trunk (CT+ LIPA - left inferior phrenic artery); 16. Type IVd: coeliophrenic trunk (CT+ RIPA + LIPA). Among these variations, the case reported in this study was classified under Type III (Figure 2).

The absence of the CT is mostly asymptomatic. The variations, particularly the absence of CT, have no negative effect for the blood supply of the visceral organs. As a matter of fact, independent CHA, LGA and SA may even prevent a large visceral ischemia which may occur in the situation of a massive thromboembolism of the CT.

Figure 2. Schematic illustration of the absence of the CT, Type III as described by Babu and Khrab. AA: abdominal aorta; LGA: left gastric artery; CHA: common hepatic artery; SA: splenic artery. [Color figure can be viewed in the online issue, which is available at www.anatomy.org.tr]
The variations in the originating of the CHA, SA and LGA from the AA should be considered by surgeons and interventional radiologists. They should be kept in mind while planning of intraabdominal and/or retroperitoneal surgical operations.

References