Surgical Anatomy of Coeliac Trunk Variations an Autopsy Series of 40 Dissections

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Abstract- In modern surgical, radiological and transplantation procedures an anatomic vascular variations is of greater importance. The coeliac axis arterial patterns are of importance in planning all surgical performances mainly liver transplantation and radiological procedures in the upper abdomen. This is to avoid surgical mistakes which may lead to serious consequences to the patient and also medico legal implications.

The celiac or coeliac artery, is also known as the coeliac trunk (coeliac axis), or truncus coeliakus. It is the first major branch of the abdominal aorta. The coeliac artery supplies oxygenated blood to the liver, stomach, abominal esophagus, spleen and the superior part of both the duodenum and the pancreas. These structures are derived from the embryonic foregut. The coeliac artery is an essential source of blood, since the interconnections with the other major arteries of the gut are not sufficient to sustain adequate perfusion.

Keywords: coeliac trunk (CT), common hepatic artery (CHA), left gastric artery (LGA), splenic artery (SA), superior mesenteric artery (SMA), inferior phrenic artery (IPA), variation, surgical and radiological procedures.

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The celiac or coeliac artery, is also known as the coeliac trunk (coeliac axis), or truncus coeliacus. It is the first major branch of the abdominal aorta. The coeliac artery supplies oxygenated blood to the liver, stomach, intestines, pancreas and the superior half of both the duodenum and the pancreas. These structures are derived from the embryonic foregut. The coeliac artery is an essential source of blood, since the interconnections with the other major arteries of the gut are not sufficient to sustain adequate perfusion. Thus it cannot be safely ligated in a living person, and obstruction of the celiac artery will lead to necrosis of the structures it supplies. The coeliac artery is the only major artery that nourishes the abdominal digestive organs that does not have a similarly named vein.

The variations in the coeliac axis and its branches were observed frequently during the routine dissections of the abdomen when teaching the undergraduate students. The current study involves 40 cadavers (34 males and 6 females) in a period of 3 years and we observed anomalies of coeliac axis in 4 male cadavers. The purpose of this study was to evaluate these variations with respect to their impact on visceral surgery and also to determine the comprehensive spectrum in the variations of prevalence of coeliac axis. Therefore a thorough knowledge of variation of coeliac trunk is important for proper pre-operative diagnosis and planning of surgical and radiological interventions. Presence of arterial variations may result in erroneous interpretation of angiograms.

Keywords: coeliac trunk (CT), commonhepatic artery (CHA), left gastric artery (LGA); splenic artery (SA), superior mesenteric artery (SMA), inferior phrenic artery (IPA), variation, surgical and radiological procedures.

I. Introduction

The coeliac trunk is the first ventral branch of the abdominal aorta and it supplies the supracolic organs. The Coeliac trunk arises at the level of T12/L1 vertebral bodies just below the Aortic hiatus. It is 1.5-2 cms long and passes almost horizontally forwards and slightly to the right above the pancreas. According to standard anatomical textbook descriptions, the coeliac trunk and its branches supplies the gastrointestinal tract from the lower 1/3rd of the esophagus to middle of 2nd part of the duodenum and all derived adenexae (liver, biliary tree, spleen, pancreas, greater and lesser omentum).

When there is one vascular variation, there is a high chance of multiple variations. The arterial architecture is important in a patient undergoing surgery in this area or it may lead to a risk of an error in committing lethal complications. Variations of these arteries and their relationship to the surrounding structures are of particular importance from a surgical perspective. Incidence and variation in the branches of the CT requires specialized preoperative diagnostic knowledge.

An anatomical variation of the coeliac trunk and hepatic arteries has considerable importance in liver transplants, hepatobiliary manipulations, laparoscopic abdominal surgery, radiological abdominal interventions and penetrating injuries to the abdomen. The aim of the present study was to highlight the additional branches arising from the CT and discuss their topography, which may be important for surgeons operating in upper abdominal regions. Presence of additional arteries may provide collateral circulation which is essential during transplant surgeries. We looked at these vascular systems in routine cadaveric dissections.

II. Materials and Methods and Observations

The branching patterns of the Coeliac trunk was done on 40 embalmed cadavers (34 males and 6 females) which were used during routine dissection by undergraduate I MBBS students from the Department of Anatomy for a period of 3 years. The abdomen region was dissected out carefully for Coeliac trunk and their branches by retracting the stomach and the small intestine. Each and every branch was traced from the origin to the termination. Specimens with topographical derangements were excluded from the study. The variations in the branching pattern of the coeliac artery were observed in four male cadavers and the rest of the cadavers showed the normal branching pattern.

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III. Results

In the present study the trifurcation of the coeliac trunk into usual three branches, the LGA, the CHA, and the SA was observed in all the cadavers except four.

The clinically relevant variations of the coeliac trunk in those four male cadavers were as follows:

Fig-1 a) coeliac trunk bifurcation into 2 branches i.e. Left gastric and splenic arteries. b) CHA arises from superior mesenteric artery (Holinshed -10-15%)². It then runs in front of the portal vein and right branch behind common bile duct where it gives Gastro duodenal artery Fig-2 a) Coeliac trunk divides into abnormal trifurcation i.e. Left gastric, Splenic and Gastro duodenal arteries. b) CHA arises from superior mesenteric artery (Holinshed -10-15%)² it runs behind portal vein and bile duct to Porta-hepatis.

Fig-3 a) Quadrifurcation of coeliac trunk into splenic, hepatic, left gastric and superior mesenteric artery was seen, which a very rare variation is. All the 3 branches i.e. Left gastric, Splenic and CHA and Superior mesenteric artery arising from Coeliac Mesentric axis of abdominal aorta. (Holinshed -1%)² b) Cystic branches arise from CHA and run deep to portal vein and common bile duct to deep surface of the gall bladder.

Fig-4 Pentafurcation of Coeliac trunk gives bilateral right and left inferior phrenic arteries (RIPA & LIPA) along with its usual 3 branches i.e. LGA, SA and CHA.

Coeliac trunk-CT, Splenic artery-SA, Left gastric artery- LGA, Common hepatic artery-CHA, Superior mesenteric artery-SMA, Right and Left inferior phrenic artery-RIPA & LIPA.

BIFURCATION OF COELIAC TRUNK INTO LGA and SA. CHA from SMA-Fig 1
ABNORMAL TRIFURCATION OF THE COELIAC TRUNK INTO LGA, SA & GDA, CHA from SMA. Fig-2

QUADRIFURCATION OF THE COELIAC TRUNK
SMA, LGA, SA and CHA (coeliaco-mesenteric axis)
Fig-3
IV. DISCUSSION

Arterial vascularization of the gastrointestinal system is provided by anterior branches at three different levels of the abdominal aorta (the coeliac trunk and the superior and inferior mesenteric arteries). Differences arising during several developmental stages in the embryonic process lead to a range of variations in these vascular structures. Anatomical variations involving the visceral arteries are common and knowledge of them becomes important in patients undergoing diagnostic angiography for gastrointestinal bleeding or prior procedures such as laparoscopy and laparotomy or any major surgeries of upper abdomen. Therefore the variation concerning the CT should be kept in mind during both surgical and non-surgical evaluations. The anatomical variation of the CT or its branches makes it vulnerable to iatrogenic surgery. It enables to distinguish features which merit further investigations.

Data derived from past research on cadavers and living persons has shown a plethora of variations. About 15% of the individuals display significant variations from the typical branching pattern of the CT. The CT anatomy in routine examination showed that it can divide into 2-6 branches. Variations in the branches of the CT are most commonly reported once and many authors have reported different variation patterns. Additional branches of the CT other than its normal branches are referred to as collaterals. The pattern of branching of the CT were observed to vary from classical trifurcation, to abnormal trifurcation, bifurcation, quadrifurcation, pentafurcation and even hexafurcation of the trunk. The additional branches of the trunk included the inferior phrenic artery, gastro duodenal artery, middle colic artery, dorsal pancreatic artery, jejunal or duodenal branch. Clinically relevant variations of the coeliac trunk were noted in many cases. Two cadavers showed (Fig-2 & 4) additional branches i.e. GDA & IPA on right and on left side. The coeliac trunk is widest ventral branch of the abdominal aorta and its unusual embryological development lead to considerable variations. The Coeliacomesentric trunk is a very rare about 1%-2.7%, of all anomalies involving the coeliac axis, which arose at the level of L1. The Coeliacomesentric trunk is often fortuitous during autopsy dissections or can be accidently detected by angiography or abdominal computed topography. The scanning without knowledge of the arterial architecture of the patient in this critical area can lead to surgical risk of error and lethal complications. The injury of the Coeliacomesentric trunk can involve ischemia to both foregut and midgut derivatives. A rare case of absence of the Coeliac trunk in such cases the LGA, the SA, the CHA and the SMA arteries arising independently from the abdominal aorta. In some cases all the four branches arise from common trunk means quadrifurcation of the coeliac trunk. The cadaver in the Fig-3, shows CT with quadrifurcation i.e. LGA, SA, CHA and SMA all of them arising from Coeliacomesentric trunk. The patterns of the coeliac trunk were observed to vary from classical trifurcation to abnormal trifurcation, bifurcation, quadrifurcation, pentafurcation and even hexafurcation of the coeliac trunk. The present study in 4 male cadavers includes variation in the CT branches. The CT showed to abnormal trifurcation, bifurcation, quadrifurcation and pentafurcation. (Fig-1,2,3&4)

Adachi & Michel et al have classified CT into six types.8-9

Type 1: Normal branching.
Type 2: Hepatosplenic trunk and left gastric from aorta.
Type 3: Hepatosplenicmesenteric trunk and left gastric from aorta.

Type 4: Hepatogastric trunk and splenic artery from superior mesenteric artery.

Type 5: Splenogastric type; splenic and left gastric from the coeliac trunk and common hepatic artery from superior mesenteric artery.

Type 6: Coeliacomesenteric trunk; left gastric, splenic, common hepatic and superior mesenteric artery arising from a common trunk.

The present study showed type 5 (Fig-1) and type 6 (Fig-3) of Adachi & Michel et al classification.

The Lipshutz gave a detailed account of the CT based on the mode of origin and distribution of gastric, splenic and the hepatic arteries and classified into 4 types. Type I: (75% cases) The coeliac axis was the common trunk of origin for the LGA, the SA and the CHA.

Type II: (15% cases) The HA and the SA arose from the CT but the LGA had varied origin, either from the HA or directly from the Abdominal aorta. Type III: (6% cases) The LGA and the HA took origin from the CT but the SA was a separate branch from the Abdominal aorta.

Type IV: The coeliac axis was the trunk of origin for the LGA and the SA and the CHA occurred as separate branch from the aorta.

The present study 36 cadavers showed with type I (76%) of Lipshutz classification. This is the normal pattern of branching of CT seen in 31 males and 5 females.

The variations of the CT are common but asymptomatic. They may become important during surgeries and radiological procedures. The CT in addition to LGA, SA and CHA may also sometimes give accessory right hepatic artery and both inferior phrenic arteries. These findings before operation is necessary to avoid post-operative complications and for better accurate radiological interpretations. Knowledge about this variation avoids unintentional sectioning of small caliber arteries during the coeliac artery depression in compression syndrome of the CT by median arcuate ligament.

Classic branching of the coeliac artery into LGA, SA and CHA is seen in approximately 70%. Variations are present in 30%. In general any of the three coeliac branches may arise independently from the Aorta or SMA or coeliac artery may give rise to other branches. Extra coeliac origin of its branches:

1. From aorta- LGA 2-3%, SA <1% and CHA-2%.
2. From SMA- LGA- extremely rare, SA <1% and CHA-2%.
3. Other branches may arise from directly from CT, may e dorsal pancreatic artery, right hepatic artery, GDA or IPA(rt or left) 
4. Others: Common origin of CT and SMA(coeliacomesenteric trunk)<1% in the cadaver (Fig-1), CHA from SMA and CT gave only two branches i.e. LGA & SA (bifurcation of CT), abnormal trifurcation with GDA (Fig-2) and quadriifurcation or coeliacomesenteric trunk(Fig-3) into four branches i.e. LGA, SA, CHA& SMA and finally in (Fig-4) CT presented with pentafurcation giving rise to right and left IPA in addition to usual 3 branches LGA, SA & CHA. Fifteen types of coeliac axis anatomy with an aortic origin of major arteries including normal coeliac axis was studied in 5002 patient by Soon-Young Song MD et al.
V. Embryological Basis For CT Variations

1) (Tandler-1904) the variations in the splanchic vessels as suggested by Tandler. The ventral longitudinal anastomoses which connect the four roots of theventral splanchic vessels are the central two disappear. The 1st and 4th roots remain and connected via anastomoses. The CHA, LGA and SA usually originate from the 1st root and the SMA from the 4th root. The ventral longitudinal anastomosis usually separates between these two roots. If this separation occurs at a higher level, any one of the coeliac branches can be displaced to the SMA.

2) The origin of collaterals, particularly the IPA from the CT can be explained on the basis of Murakami Typological theory in 1995-1998. According to him the proposed coeliaco-mesenteric system developsfom six sets of paired left and right vessels (sub phrenic, upper, middle and lower ventricular and upper and lower intestinal arteries). These arteries are modified during the later stages of the fetal development. Collaterals may either persist or disappear between the longitudinal channels which may a factor to cause variable anatomy of the coeliac axis.

3) Others factors have been suggested to the variability of the coeliac axis include the rotation of the midgut and physiological herniation and leftward migration of the spleen and hemodynamic changes in the abdominal viscera. (Reuter & Redman-1977)

VI. Conclusions

The cadaveric findings of the coeliac artery variations and their subtypes in our study is fundamental, that could help to minimize complications related to upper abdominal surgeries. This article builds on previous reports and re-emphasizes the importance of coeliac artery variations for useful planning of surgical and radiological procedures of the upper abdomen, including laparoscopic operations of the biliary tract.

The vascular variations are usually asymptomatic. The background knowledge for the different vascular patterns of the coeliac axis is vital and may become important in patients who undergo coeliacography for gastro-intestinal bleeding, coeliac axis compression syndrome, and prior to operative procedures or transcatheter therapy and for chemoembolization of the pancreas.

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