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A Composite Study of Coeliac Trunk in 30 Adult Human
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 Composite Study of Coeliac Trunk in 30 Adult Human
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9 Abstract

Variations of origin and course of arteries of different organs are not only of anatomical and 10 embryological interest but also of practical and clinical importance when these variations can 11 be the agents of pathological conditions, or in surgery when knowledge of them can result in 12 more accurate treatment. With the development of techniques of arteriography, the knowledge 13 of arteries and of their variations has acquired a special importance for correct interpretation 14 of the different, and sometimes very complicated roentgenographic pictures. Anatomical 15 variations involving the visceral arteries are common. However though variations in coeliac 16 trunk are usually asymptomatic, they may become important in patients undergoing 17 diagnostic angiography for gastrointestinal bleeding or prior to an operative procedure. 18 Recognition of variations enables clinicians to distinguish features which merit further 19 investigations or treatment from those which do not. Clinical implications of variations in this 20 artery have been stressed upon. 21

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23 Index terms— Coeliac trunk, Gastric artery, Hepatic artery, Splenic artery.

²⁴ 1 INTRODUCTION

nomalous blood vessels are always interesting from a purely scientific point of view, especially since they so often 25 shed light on obscure problems of phylogeny and ontogeny. They may also be of considerable significance from 26 a clinical or a surgical standpoint ??1]. Anatomic variations involving the visceral arteries are common. While 27 vascular anomalies are usually asymptomatic, they may become important in patients undergoing diagnostic 28 angiography for gastrointestinal bleeding or prior to an operative procedure or transcatheter therapy ???]. The 29 unusual embryological development of the ventral splanchnic arteries can lead to considerable variations in the 30 origin of coeliac trunk. Close relation of short coeliacomesenteric trunk with median arcuate ligament and the 31 tight tendinous ring around the aortic opening can cause compression of the trunk which may lead to post 32 33 prandial periumbilical pain and surgical intervention in such a case may be associated with the risk of ligating 34 the wrong vessel or severing an essential organ sustaining artery, danger of ischaemia, gangrene, leakage and 35 bleeding from the site of repair About -Deptt. Of Anatomy, Punjab Institute of Medical Sciences, Garha Road, Jalandhar. Ph. 09876005162 E-mail -ambicasoni02@yahoo.com About -Deptt. Of Chest & TB, Punjab Institute 36 of Medical Sciences, Jalandhar ??3]. since there is no anastomosis between the hepatic arteries, an injury to the 37 hepatic artery during operation would result in hepatic damage with serious morbidity. Therefore, preoperative 38 information on the anatomical features of the hepatic arteries is very important in hepatobiliary surgery ??4]. 39 Knowledge of the approximate level at which the splenic artery arises from the coeliac axis and its course 40 should also be of help in defining the superior margin of the field when the splenic pedicle is to be treated in 41

42 splenectomized Hodgkin's disease patients ??5]. The purpose of the present study is to give a composite account 43 of the celiac trunk with regard to its origin, vertebral level, sexwise distance from aortic bifurcation, length,

43 of the celiac trunk with regard to its origin, vertebral level, sexwise distance from aortic bifurcation, length, 44 branches and its variations encountered. The clinical implications of these variations are subsequently discussed.

45 **2** II.

46 **3 MATERIAL AND METHODS**

The material for this study comprised of 30 well embalmed adult human cadavers of known sex obtained from the 47 Department of Anatomy, Govt. Medical College, and Amritsar. They were serialized from 1-30 with suffix 'M' 48 for male and 'F' for female. The abdominal cavity was opened by a cruciform incision passing through the whole 49 hickness of the anterior abdominal wall. Flaps were reflected. The abdominal viscera i.e. stomach, intestines 50 liver, pancreas and spleen were systematically removed according to Cunningham's Manual of Practical Anatomy 51 [6]. The abdominal agrta was cleaned along its whole length and the origin of various branches was traced. The 52 coeliac trunk was identified and its branches were cleaned. The coeliac trunk was studied with respect to the 53 following parameters:III. 54

55 4 **RESULTS AND DISCUSSION**

Anatomical variations involving the visceral arteries are common. However though variations in coeliac trunk
 are usually asymptomatic, they may become important in patients undergoing diagnostic angiography for
 gastrointestinal bleeding or prior to an operative procedure [2]. a) Origin: i.

59 Vertebral level

In the current study of coeliac trunk, it was arising from the aorta at the level of intervertebral disc between T12 and L1 in 22 cases (73.3%) and upper 1/3rd of L1 vertebra in 8 cases (26.6%). The findings were comparable to the study of Moncada et al [7] and Hofman and Watson [8] who concluded that the vertebral level ranged from upper third of T11 to L2 vertebra with a mean level opposite upper third of L1 vertebra. Slight variability in the vertebral level suggests that treatment planning for carcinoma stomach, pancreas and hepatobiliary tree should be individualised as the nodes at risk lie adjacent to this vessel.

66 ii.

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Distance from aortic bifucation Cauldwell and Anson [9] defined the coeliacbifurcation interdistance to represents the linear extent of abdominal aortic segment. In the present study the mean distance of origin of coeliac artery from the aortic bifurcation was 12.8cm with a range of 9.5cm to 12.8cm.

70 iii.

71 Diameter at origin

The range of diameter was found to 7 mm to 14 mm with a mean of 11.5 mm, the findings comparable with the range of 8 mm to 16 mm given by Moncada et al [7].

74 5 iv. Length

The length of this artery ranged between 8mm and 21 mm with the maximum number of cases i.e. 17(56.6%)75 falling between 10mm to 13mm. Michels [10] in his study has given the range of length between 8mm to 40 mm. 76 Cavdar et al ??3] reported that a long coeliac trunk is always associated with a varied origin of left gastric artery 77 from aorta, hepatic or splenic artery. However, they also reported one case in which a long coeliac trunk (43mm), 78 the longest reported in literature gave origin to left gastric artery. Similar observations were made in the present 79 study in 2 cases (6.6%) (17 M, 21 M) where the length of the artery was 20 mm and 21 mm respectively and 80 the left gastric artery was arising from the splenic artery. According to M Moncada et al [7], 89% of the coeliac 81 arteries divide into left gastric, common hepatic and splenic arteries but variations in the arrangement are quite 82 common. Vandamme and Bonte [11] in their angiographic study showed that only 86% of coeliac trunk showed 83 the classical trifurcation whereas Michels [10] stated this percentage to be only 55%. 84

85 **6**

Present study was thus in near agreement with the study of Eaton [17] but no caseof coeliacomesenteric trunk was found although there was approximation of the celiac and superior mesenteric artery in 2 cases (16 M, 20 M) without loss of their topographical integrity as they emerged from the aorta. This close relation with a large median arcuate ligament of the diaphragm may cause compression syndrome of coeliac trunk leading to post-prandial periumbilical pain [3].

Lipshutz [16] gave a detailed account of coeliac trunk based on the mode of origin and distribution of gastric, splenic and hepatic arteries and classified his findings into 4 types.

Type I: (75% cases) coeliac axis was the common trunk of origin for the gastric splenic and hepatic arteries. Type II: (15% cases), the hepatic and splenic artery arose from the coeliac trunk but left gastric artery had a

varied origin either from hepatic artery or directly from abdominal aorta. Type III: (6% cases), the gastric and

hepatic arteries took origin from celiac axis, but the splenic artery was a separate branch from abdominal aorta.

97 Type IV: (4% cases), coeliac axis was the trunk of origin for gastric and splenic arteries, but hepatic artery

98 occurred as a separate branch directly from abdominal aorta.

In the present study, type I coeliac axis was found in 28 cases (94%) and type II coeliac axis was found in 2 cases (6%) cases in which the left gastric artery arose from the abdominal aorta. According to Eaton [17] knowledge of type II coeliac trunk decreases the risk of error and inadvertent ligation of other structures. Additionally, it is necessary to recognize this abnormality during diagnostic angiography and prior to transcatheter intervention. Knowledge of variations in the level of origin of splenic artery, its calibre and course is helpful in defining the superior margin of the field when splenic pedicle is to be treated in splenectomized hodgkin's disease patients [18].

7 REFERENCES RÉFÉRENCES REFERENCIAS



Figure 1: Figure 1 -



Figure 2: Figure 2 -



Figure 3:

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R Range of Length (mm)	Number of c	ases Percentage
8 -10	3	10.0
10 -12	9	30.0
12 -14	8	27.0
14 -16	2	6.6
16 -18	6	20.0
18 -20	0	0
20 -22	2	6.6
TOTAL	30	100
b) Branching pattern		

Figure 4: Table 1 -

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Author	Year	No. of spec- i-	Type I	Tyj II	p € y] III	p æ ype IV
Rossi & Cova (12)	1904	55	48	6	0	1
Picquand (14)	1910	50	37	5	3	4
Descomps (13)	1910	50	28	16	0	5
Rio Branco (15)	1912	50	30	15	3	1
Lipschutz (16)	1917	83	41	21	3	12
Eaton (17)	1917	206	140	47	10	9
Present	2004	30	28	2	0	0
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Figure 5: Table 2 -

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