An Unusual Branch of Celiac Trunk Feeding Suprarenal Gland - A Case Report

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ABSTRACT
During routine dissection, variation in branching pattern of coeliac trunk has been observed in adult 54-year-old male cadaver. Instead of normal three branches an additional branch i.e., Left inferior phrenic artery originated from it as fourth branch. Then it divided into two branches, one directly supplied the diaphragm and other branch divided into three sub-branches. First and second branch entered into the left suprarenal gland at its upper and middle pole and third one finally terminated by supplying to the diaphragm. There is no separate middle suprarenal artery on the left side, but inferior suprarenal artery was as usual. No variations have been found on right side in the lateral branches of abdominal aorta. Such a quadrifurcation of celiac trunk to supply suprarenal gland is quiet unique so far searched in literature.

CASE REPORT
During routine dissection of undergraduate abdomen part for the session 2013-14; in a 54-years adult male cadaver, it has been found that the celiac trunk instead of its normal three branches, provided another branch as left inferior phrenic artery [Table/Fig-1]. That artery just after its origin bifurcated [Table/Fig-2]. One branch passed to the diaphragm as left inferior phrenic artery, while the other provided two successive branches at middle part and upper part of left suprarenal gland; and finally terminated by supplying the diaphragm behind the stomach [Table/Fig-2]. The usual left middle suprarenal artery was found absent .On the right side all the above mentioned branches are as usual. Inferior suprarenal artery has been found as a branch of renal artery and following the normal course on both sides.

DISCUSSION
First ventral branch of abdominal aorta is coeliac trunk and has a character of its length (1-3 cm) which is lesser than its breadth. It has three branches i.e. left gastric artery, Hepatic artery and splenic artery which is supplying derivatives of fore gut [1]. Elongated coeliac trunk with variation of its branching pattern has been noted in pertinent literature [2].

Suprarenal glands are highly vascular and received blood flow of about 5 ml/min. The required demand is supplied by three arteries namely superior, middle and inferior suprarenal arteries. Superior suprarenal artery arises from inferior phrenic artery. Middle suprarenal artery arises from lateral aspect of abdominal aorta at the level of superior mesenteric artery Inferior suprarenal arises from renal artery [3].

In our case the left inferior phrenic artery originated from the coeliac trunk and has been noticed as first branch of coeliac trunk. Then it divided into two branches. Usual three branches of coeliac trunk followed normal branching pattern, i.e. Left gastric artery followed by common hepatic artery and splenic artery as mentioned in literature [4]. There, it has also been reported for a small phrenic branch as fourth branch of coeliac trunk.

 Inferior phrenic artery of one side or both phrenic arteries as common stem arising from coeliac trunk has been reported earlier [5]. A dorsal pancreatic artery has been described as important branch of coeliac trunk by previous authors [6]. Inferior phrenic arteries are arising as common trunk from renal artery along with variation or absence of one of three suprarenal arteries has been reported in pertinent literature [7].

Dutta S et al., has studied a total number of 68 cadavers and reported that in 18% of cases left superior suprarenal artery as a branch of splenic artery or directly from abdominal aorta [7]. He also reported absence of middle suprarenal artery on right side in 29% of cases. A common trunk arising from abdominal aorta at the level of renal artery and trifurcate to supply the right suprarenal gland has been reported by Pai V [8].

Keywords: Inferior Phrenic artery, Suprarenal Artery

[Table/Fig-1]: Showing four branches of celiac trunk
CHA-common hepatic artery, SA-Splenic artery, LGA-Left gastric artery, L.I.P.A-Left inferior phrenic artery (right turned arrow), C.T-Coeliac trunk (upward arrow), A.A-Abdominal aorta

[Table/Fig-2]: Splanic artery and common hepatic artery has been turned into right to show the branching pattern of left inferior phrenic artery and its branches
1 and 2-Suprarenal branches, 3-Phrenic branch
Dorsal aorta in primitive embryo gives of three sets of branches namely dorsal somatic branches, Lateral visceral branches and ventral splanchnic branches. At first there are multiple serial ventral splanchnic branches develops but only three arteries i.e. coeliac trunk, superior mesenteric artery and inferior mesenteric artery persist below the diaphragm. Due to gradual development of kidney through pronephric, mesonephric and metanephric phase and lastly ascent of metanephric kidney to adult lumbar position along with descent of gonads from lower thorax to pelvis or scrotum, most of the lateral visceral branches atrophies and only three suprarenal arteries persist. This happened to the relatively static position of suprarenal gland. Inferior phrenic artery which developed from superior suprarenal artery and renal artery originates from inferior suprarenal artery. Later, due to increased blood flow gradient through these newly developed circuit, these channels become prominent and superior suprarenal artery and inferior suprarenal artery seems to be branch of Inferior phrenic artery and renal artery respectively. Furthermore in the region of ventral splanchnic branches two sets of anastomotic channels (ventral and dorsal) communicate among ventral splanchnic branches and due to growth of embryo along with caudal movement and enlargement of gut, coeliac trunk moves caudally from 7th cervical segment to 12th thoracic region. Anastomotic channels mostly atrophied but a ventral anastomotic channel, i.e. left gastric artery persist and become the branch of coeliac trunk. Hepatic and splenic arteries developed from coeliac trunk to supply liver, spleen and pancreas which developed in the coeliac trunk. During caudal migration, there is unequal growth of ventral and dorsal wall of Aorta as reported by Arey LB [9]. This unequal growth of walls of aorta helps to fuse different branches like inferior phrenic artery with coeliac trunk as happens in this case. Superior and middle suprarenal arteries are connected to the inferior phrenic arteries by establishment of new communicating channels due to change in gradient in blood flow.

CONCLUSION

Such the anomalous origin and supply of suprarenal artery as well as inferior phrenic artery becomes important to not only for surgeons but also in embryological point of view. In case of, severe abdominal vascular occlusions the Inferior phrenic artery can serve as important source of collateral circulation with superior suprarenal artery. Surgical procedure for adrenal gland and specially the modern minimal invasive technique need knowledge of such variations. Radiologist can conclusively diagnose such variant vessels and help surgeon to prevent mortality and morbidity.

REFERENCES