ORIGINAL RESEARCH

Evaluation of Surgical Anatomy of Common Hepatic Artery: An Institutional Based Study

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ABSTRACT

Background:To assess the surgical anatomy of common hepatic artery.**Materials &Methods:**20 corpses were enrolled for the current research and underwent dissection in the anatomy department. Analysis of all the specimens was done. Demographic and gender-related details of all the cadavers was recorded separately from record files. Preservation of all the cadavers was done in 10 percent formaldehyde solution. The length and diameter of the arteries were measured after their origin, position, and course were analyzed. Following investigation, all of the arteries from the celiac trunk were recorded in terms of their relationships. Using colored thread, all of the studied arteries were identified. **Results:**Anatomic variation of common hepatic artery was seen in 20 percent of the specimens. While correlating the occurrence of variation of common hepatic artery with gender and with age group, non-significant results were obtained. Average length and diameter of common hepatic artery was 2.71 cm and 0.79 cm respectively.**Conclusion:**It's a common phenomenon to encounter variations in the hepatic artery.

Key words: Cadaveric, Hepatic artery, Surgical.

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INTRODUCTION

Anatomical variations of the hepatic arteries and coeliac trunk are of considerable importance in liver transplants, laparoscopic surgery, radiological abdominal interventions and penetrating injuries to the abdomen. The frequency of inadvertent or iatrogenic hepatic vascular injury rises in the event of aberrant anatomv and variations. Arterial vascularisation of the gastrointestinal system is provided by anterior branches at three different levels of the abdominal aorta. Differences arising during several developmental stages in the embryonal process leads to a range of variations in these vascular structures.1-3

Patternsofarterialbloodsupplytotheliverarevariable.Mo dificationsofthedominantscheme,inwhich

theliverreceivesitstotalinflowfromthehepaticbranchoft heceliac-axis, occurring 25%to75%ofcases. The aorta, left gastric artery, superior mesenteric artery, and other visceral branches may deliver blood to the lobes under different patterns. These vessels could be replacements, serving as the lobe's main arterial supply, or they could be auxiliary, existing in addition to the typical arterial supply.⁴⁻⁶Hence; the present study was conducted for assessing the surgical anatomy of common hepatic artery.

MATERIALS & METHODS

The present study was commenced in the Department of Anatomy, University College of Medical Sciences (UCMS), Delhi (India) and it involved evaluation of surgical anatomy of common hepatic artery in cadavers. 20 corpses were enrolled for the current research and underwent dissection in the anatomy department. Analysis of all the specimens was done.Demographic and gender-related details of all the cadavers were recorded separately from record files. Preservation of all the cadavers was done in 10 percent formaldehyde solution. The length and diameter of the arteries were measured after their origin, position, and course were analyzed. Following investigation, all of the arteries from the celiac trunk were recorded in terms of their relationships. Using colored thread, all of the studied arteries were

the remaining 7 were of female gender. Anatomic

variation of common hepatic artery was seen in 20

percent of the specimens. While correlating the

occurrence of variation of common hepatic artery with gender and with age group, non-significant results

were obtained. Average length and diameter of

common hepatic artery was 2.71 cm and 0.79 cm

identified. All the results were recorded in Microsoft excel sheet and were analyzed by SPSS software. Univariate regression curve was used for assessment of level of significance.

RESULTS

Out of 20 cadavers, 12 belonged to the age range of 40 to 50 years. 13 cadavers were of male gender while

Table 1: Anatomic variation

Anatomic variationNumber of patientsPercentage of patientsPresent420Absent1680Total20100

respectively.

 Table 2: Correlation of anatomic variation with gender and with age group

| Variable | Presence of anatomic variation | |
|-----------|--------------------------------|---------|
| | r-value | p-value |
| Gender | -1.212 | 0.128 |
| Age group | -1.563 | 0.338 |

Pearson's correlation

Table 3: Length and diameter of hepatic artery specimens showing variation

| Parameter | Mean | SD |
|-----------------------|------|------|
| Average length (cm) | 2.71 | 0.88 |
| Average diameter (cm) | 0.79 | 0.23 |

DISCUSSION

The liver is a large, highly vascularized organ in the right upper quadrant of the abdomen. It typically receives arterial support from branches of the celiac trunk (CT). The CT originates from the abdominal aorta and forms three major vessels: common hepatic artery (CH), left gastric artery (LGA), and splenic artery. After giving off the gastroduodenal artery, the CH continues toward the liver as the proper hepatic artery (PHA) before bifurcating into left and right hepatic arteries as it approximates the hepatic hilum. The right hepatic artery (RHA) supplies the right and caudate lobes- segments I, V-VIII- while the left hepatic artery (LHA) supplies the left and quadrate lobes- segments II-IV.7-9Hence; the present study was conducted for assessing the surgical anatomy of common hepatic artery.

In the present study, out of 20 cadavers, 12 belonged to the age range of 40 to 50 years. 13 cadavers were of male gender while the remaining 7 were of female gender. Anatomic variation of common hepatic artery was seen in 20 percent of the specimens.

An international classification describing the principal variations in the vascular anatomy of the liver was proposed by several authors, including Adachi in 1928, Michels in 1966, Hiatt in 1994 and Abdullah in 2006. Despite these studies, there are still some rare hepatic variations which are not found in these classifications. Michels described the hepatic arterial anatomy and its variations using the results of 200 cadaveric dissections and identified 10 types of hepatic arterialanatomy: type I: normal pattern; type

II: a replaced LHA from the left gastric artery; type III: a replaced RHA from the SMA; type IV: replaced RHA and LHA; type V: an accessory LHA; type VI: an accessory RHA; type VII: accessory RHA and LHA; type VIII: a replaced RHA or LHA with other hepatic artery being an accessory one; type IX: the hepatic trunk as a branch of the SMA; and type X: the CHA from the left gastric artery.^{10, 11}

In the present study, while correlating the occurrence of variation of common hepatic artery with gender and with age group, non-significant results were obtained. Average length and diameter of common hepatic artery was 2.71 cm and 0.79 cm respectively. Choi TW et al, in a previous study, analyzed the origin and anatomic course of the hepatic arteries by using digital subtraction angiography (DSA) and multidetector CT in a large study sample.Right hepatic arteries were categorized as being aRHAs (if originating from the proximal to middle common hepatic artery, gastroduodenal artery, superior mesenteric artery [SMA], celiac axis, aorta, splenic artery, or left gastric artery [LGA]) or as being aLHAs (if arising from the LGA, celiac axis, aorta, or SMA). The prevalence of aRHAs (15.63%; 879 of 5625) and the prevalence aLHAs (16.32%; 918 of 5625) were similar. Patients with an aRHA were more likely to have an aLHA than those without an aRHA (29.01% vs 13.97%; P < .001), and patients with an aLHA were more likely to have an aRHA than those without an aLHA (27.78% vs 13.26%; P < .001). There was no association between the hepatic arterial variations and celiac axis variations.12

CONCLUSION

It's a common phenomenon to encounter variations in the hepatic artery. Average length and diameter of common hepatic artery was 2.71 cm and 0.79 cm respectively.

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