A STUDY OF ANATOMY OF EXTRA HEPATIC DUCTS AND ITS VARIATIONS WITH CLINICAL SIGNIFICANCE

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ABSTRACT

Background: Thorough understanding of biliary anatomy is required while performing surgical interventions in the hepato biliary system as awareness of variations in the anatomy of extra hepatic bile ducts may be important in preventing iatrogenic injury to the duct system and blood vessels during cholecystectomy & hepatic surgeries. This study describes the anatomical variations of hepatic ducts in terms of its length, breadth, number and drainage pattern and mode of termination in their extra hepatic course.

Materials and Methods: We studied 50 cadaveric specimens of Biliary tree, focusing on the variations of hepatic ducts by dissection method.

Results: The anatomy of the hepatic duct was typical in 40 specimens, atypical in 10 specimens; accessory hepatic ducts were found in 2 cases and triple confluence in 2 cases.

Conclusion: The Hepatic duct was atypical in 20 % of cases, their delineation, before or during surgery is therefore considered to be mandatory. Thus, knowledge of the anatomical variations of the extra hepatic bile ducts is important in many surgical procedures.

KEY WORDS: Left Hepatic Duct, Right Hepatic Duct, Common Hepatic duct, Cystic duct, Bile Duct, Accessory Hepatic ducts.

INTRODUCTION

The normal anatomy and variations in components of Extra Hepatic Biliary Apparatus—Gallbladder, Cystic duct, Hepatic ducts, Common hepatic duct & Common bile duct form an interesting study both anatomically as well as surgically [1,2].

The excretory apparatus of the liver consists of bile ducts which commence as little passages in between the liver cells which communicate with canaliculi, termed intercellular biliary passages which drain into thin walled bile ductules which further coalesce to form the larger hepatic ducts. These two main trunks are of nearly equal size, issue from the liver at the porta, one from the right, the other from left, accompanied
by the hepatic artery and portal vein and unite to form Common Hepatic Duct which is joined by the cystic duct, or the duct of the gallbladder on the right side to form the Common bile duct. Their variations in course and confluence, and the relationship between the structures of the portal pedicle is of much clinical significance. Although congenital anomalies are frequently reported, majority of the cases present during adult life and mimic some acquired conditions [3,4]. The anomaly per se is often associated with calculus formation and duct dilatation [5]. Variations in Cystic & Hepatic ducts are not uncommon. In some there can be low or high union of cystic & hepatic ducts or confluence of extra hepatic & cystic ducts.

These variations have drawn the attention of Anatomists and Surgeons as there is increased incidence of iatrogenic injuries to these organs or structures in their vicinity which may endanger the life of the patient. This is because of failure to recognize at surgeries the unusual anatomical relationships or persistence into adult life of vestigial ductal structures like accessory ducts [6]. Accessory hepatic ducts are normal segmental ducts that join the biliary system outside the liver instead of within it and are in positions of danger during cholecystectomy. Injury to the ducts leads to postoperative bile leakage, shock, peritonitis etc contributing to morbidity and mortality. So the main function of anatomists lie with the detailed study of normal anatomy and variations which give valuable information to the surgeons to conduct surgeries in easiest possible way with good results and to aid in teaching [7,8].

Normal & developmental anatomy: The right and left hepatic ducts emerge from the right and left lobes of liver at the porta hepatis. After a short course, hepatic ducts unite to form Common hepatic duct. The confluence of the right and left hepatic ducts in most of the cases occurs outside the liver and in dissections in this area it may be necessary to push liver substance away to display the confluence completely. The common hepatic duct is about 4cm long & 0.4cm in caliber. It is joined by the Cystic duct from the gall bladder on its right side to form the bile duct which runs in the anterior free margin of lesser omentum and it is related behind to the Portal vein & Hepatic artery [9]. Ruge (1908) described and classified the union of Cystic duct & Common hepatic duct to form Common bile duct [10].

Hepatic bud & its Duct system including Gallbladder develop during the 4th week as a diverticulum from the endoderm of foregut at the ventral border of Duodenum. Hepatic bud further divides into a large cranial portion (Pars hepatica) & a small caudal portion (Pars cystica). Original stalk of hepatic diverticulum forms bile duct, from which a cystic bud develops to form both Cystic duct & Gallbladder [11].

**MATERIALS AND METHODS**

In the present study a total number of 50 human livers with Gallbladder and its duct system with related ligaments, Duodenum and head of the Pancreas were collected from the cadavers. All the specimens were cleaned thoroughly under running water. The ligaments and other structures were carefully dissected to expose the Cysto hepatic angle. Hepatic ducts and Common hepatic duct were carefully identified. All the specimens were numbered and various measurements of hepatic and common hepatic ducts were taken with the help of measuring tape. Photographs of all the specimens were taken. This study was limited only to the variations in the hepatic duct pattern in its extra hepatic course.

**RESULTS AND DISCUSSION**

**Table 1:** Formation of Common hepatic duct.

<table>
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</tr>
<tr>
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<td>100</td>
</tr>
<tr>
<td>3</td>
<td>S G Puente 1944 [3]</td>
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<tr>
<td>4</td>
<td>Present study</td>
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**Table 2:** Accessory hepatic duct.

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<td>5</td>
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<tr>
<td>2</td>
<td>Osler &amp; Dow 1945 [2]</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>3</td>
<td>Dowdy 1962 [12]</td>
<td>100</td>
<td>15</td>
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<tr>
<td>4</td>
<td>Puente 1944 [3]</td>
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<tr>
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<td>Present study</td>
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Table 3: Mode of joining of cystic duct with common hepatic duct.

<table>
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<tr>
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<td>14 32.5</td>
<td>12 27.9</td>
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<tr>
<td>2</td>
<td>Descomps 1962 [12]</td>
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<td>40 80</td>
<td>6 12</td>
<td>4 8</td>
</tr>
<tr>
<td>3</td>
<td>Eisendrath 1918 [5]</td>
<td>100</td>
<td>75 75</td>
<td>17 17</td>
<td>8 8</td>
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<td>50</td>
<td>43 86</td>
<td>1 2</td>
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Fig. 1 Intra hepatic union
Fig. 2 Extra hepatic union
Fig. 3 Short Common hepatic duct
Fig. 4 Long Common hepatic duct
Fig. 5 Low fusion of long cystic duct
Fig. 6 Confluence of ducts
Fig. 7 Cystic duct opening into RHD
Fig. 8 Accessory Hepatic Duct 1
Fig. 9 Accessory Hepatic Duct 2

There is a high incidence of anatomical abnormality in the disposition and relations of the extra hepatic bile ducts. Intra hepatic union of ducts was seen in 27 cases as shown in Fig 1 & Extra hepatic union in 23 cases as shown in Fig 2. In the extra hepatic union, the length of Right hepatic and left hepatic ducts were ranging from 0.3-1.2 & 0.5-1.2 cm. In the present study, hepatic duct varies in length from extremely short to long type. The length of Common hepatic duct varied from a minimum of 0.7 cm as in Fig 3 to a maximum of 3.5 cm as in Fig 4, with an average of 2.5 cm. The diameter of hepatic duct varied from 0.2 to 0.4 cm with an average of 0.3 cm. Dowdy reported the length of Hepatic duct varying between 0.4 to 6 cm with...
an average of 4 cm [12]. In Snell’s text book of Anatomy, the length of the hepatic duct is said as about 4 cm [13] and in Gray’s text book of anatomy it is said as 3 – 4 cm x 0.5cm [9], with an average of 0.6 cm. Linder and Green (1964) claimed that intra hepatic fusion of Right and left hepatic ducts (to form common hepatic duct) was not unusual, which co insides with our study findings. Yet noted that this contradicted the findings of Johonson and Anson (1952) who maintained that extra hepatic union was the rule in 94% of their cases [14].

In one specimen as in Fig. 5 a low fusion of long Cystic duct with Common hepatic duct, the Cystic duct is invariably longer than normal; it may run along side parallel with the Common hepatic duct before joining it, or twist around the Common hepatic duct, fusing with it either anteriorly or at its left hand border. In this case variable length of Cystic duct always tightly bound to Common hepatic duct before the two actually fuse. Thus, vigorous traction on the Cystic duct may produce marked angulations and tenting of the Common hepatic and bile ducts which may then caught in a clamp. Furthermore, over-diligent efforts meticulously to dissect the ducts apart result in either immediate direct injury to the Common hepatic duct or delayed damage if a part of length of this duct is devascularized. A calculus lying in a long parallel duct may compress the hepatic duct & give rise to obstructive symptoms like those of a calculus in the hepatic duct or common duct. Sometimes a duct may dilate to form a new Gall bladder and be a cause of recurrent symptoms [14].

Sometimes there can be abnormal fusion of Right and Left hepatic ducts with the Cystic duct entering at the confluence as shown in Fig 6. This is also regarded as an abnormally high fusion of the Cystic duct with a (virtually) non existent Common hepatic duct, effectively a trifurcation. In this case either the right or left hepatic ducts may be damaged during Cystic duct ligation. The angulation produced by traction could compromise lumen at the confluence if a tie was placed [14].

Occasionally Cystic duct may enter in to right hepatic duct as in Fig 7 and the danger here is that the right hepatic duct itself may be mistaken for Cystic duct & is tied off and divided where it joins the left hepatic duct and if Cholecysto hepatic duct is damaged inadvertently at operation, bile leakage would contaminate the field [14,15].

Accessory hepatic ducts are normal segmental ducts that join the biliary system outside the liver instead if within it. Most commonly it opens in to Common Hepatic Duct [14]. In our study 2 specimens revealed right accessory hepatic ducts as shown in Fig 8 & 9 opening in to confluence in one and Common Hepatic Duct in another. If such a duct was damaged inadvertently at operations, bile leakage would contaminate the field. If however such an injury went unrecognized at surgeries, post operative bile leakage might produce biliary peritonitis, sub phrenic abscess, biliary fistula and possibly may lead to the development of bile duct stricture [14].

CONCLUSION

The Hepatic duct component of Extra hepatic biliary apparatus was studied and following variations were noted down from the post mortem specimens of human by dissection method. By this method Hepatic ducts were displayed. The following conclusion has been made from the observations during the study. Right Hepatic duct varied in measurements from a minimum of 0.3cm to a maximum 1.2 cm with an average of 0.7 cm. Left hepatic duct varied in measurements from a minimum of 0.5 to a maximum of 1.4 cm with an average of 1 cm. Extra hepatic union of these 2 ducts was seen in 23 cases & Intra hepatic union in 27 cases. Right Accessory hepatic ducts were noted in two cases. The variations in the duct could lead to damage to it and also to the ducts and vessels in its vicinity. As the area is remarkably variant & with the advent of endoscopic surgeries, sound knowledge regarding the area is very essential.

ABBREVIATIONS

LHD - Left Hepatic Duct
RHD - Right Hepatic Duct
CHD - Common Hepatic duct
CD - Cystic duct
BD - Bile Duct
AHD - Accessory hepatic duct
Conflicts of Interests: None

REFERENCES


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