Double Cystic Artery Originating in a Right and a Segment IV Hepatic Artery: A Case Report

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Anatomical variation of the cystic artery (CA) is frequently observed. However, a CA originating in a segment IV hepatic artery (HA) has been rarely reported. We report double CA originating in a right segment IV HA detected during laparoscopic cholecystectomy (LC). A 67-year-old man underwent LC for symptomatic gallstones. We ligated and divided the cystic duct initially, and performed a procedure similar to the management of CA in the hepatobiliary triangle. In contrast to the other cases, the falciform ligament was attached to gallbladder. Severe arterial bleeding was observed during the dissection. We dissected the bleeding site and found another CA for ligation. A preoperative abdominal computed tomography (CT) scan confirmed a CA originating from a segment IV HA. The patient was discharged without any events the next day. In conclusion, we report a CA originating in segment IV HA. A falciform ligament attached to gallbladder suggests the unusual CA.

Keywords: Cystic artery, Anatomic variation, Cholecystectomy

INTRODUCTION

In laparoscopic cholecystectomy (LC), surgeons cannot detect the pulse of arterial blood vessels during the surgery. Therefore, it is important to understand the anatomy of blood vessels before and during the operation. Despite variations in the cystic artery (CA), its location in the hepatobiliary triangle (known as the Calot’s triangle) during surgery is not considered a serious challenge. However, the origin of the CA in an unusual site during surgery may confuse the surgeon. To the best of my knowledge, only 2 cases of CA originating in the segment IV hepatic artery (HA) have been published. However, this article did not provide any evidence of CA originated in the segment IV HA. Therefore, we report a CA originating in the segment IV HA with evidence confirming bleeding from an unusual site during surgery.

CASE REPORT

A 67-year-old man underwent LC with symptomatic gallstones. No abnormal findings were detected in the abdominal cavity except for the falciform ligament attached to the gallbladder (Fig. 1A). As usual, we ligated and divided the cystic duct similar to the procedure used to manage CA (Fig. 1B). Arterial bleeding was observed during the dissection of the falciform ligament from the gallbladder (Fig. 1C). We identified and located another CA from the bleeding site (Fig. 1D). Following the surgery, we reviewed the findings from preoperative abdominal computed tomography and found two CA, including one originating in the right HA and another in the segment IV HA (Fig. 2). The patient was discharged the day after surgery without any adverse events.

This case report was approved by the Institutional Review Board.
Board of the Incheon St. Mary’s Hospital. The patient provided written informed consent to participate, and for publication.

**DISCUSSION**

In most cases, bile duct injury is the most important indication for surgical attention during LC. However, since CA injury and bleeding may trigger open conversion, inevitable injury to the surrounding bile duct or HA, delayed bleeding and mortality, surgeons should investigate further. Several anatomic variations of the CAs exist. Approximately 80% of the CAs originate in the right HA, and the remainder arise in the common HA, left HA, replaced right HA, accessory left HA, gastroduodenal artery, superior pancreaticoduodenal artery, celiac artery and segments IV, V, VI, and VIII HAs.1–9 Approximately 9% carry more than one CA. More than 80% of the CA is observed in the hepatobiliary triangle.7 Therefore, if the inflammation is not severe, the surgeon usually needs to be careful when dissecting the surrounding tissue around hepatobiliary triangle. If the CA arising outside the hepatobiliary triangle, it usually passes ventral to the CBD and in some cases it may even be inferior to the cystic duct, thus becoming the first structure encountered in dissection of the inferior border of the hepatobiliary triangle.10

We performed 4326 cases of cholecystectomy at our hospital from February 2011 to December 2018. The two cases (0.05%)
of open conversion following CA injury and the single case (0.02%) of delayed bleeding were associated with severe inflammation. Therefore, experienced surgeons do not need to worry excessively about the anatomical variations of the CA except in cases of severe inflammation. Further, during LC, dissection of a limited field is magnified on the video monitor to provide a detailed knowledge of the possible anatomical variation involving the CA and its branches to guide surgical intervention. However, we eventually found an anatomical variation of CA originating in segment IV HA during LC, which confused us. Probably, this case represents the first unusual anatomical variation of its kind, never seen before.

In conclusion, a falciform ligament attached to the gallbladder during cholecystectomy should be considered as an unusual case of CA.

AVAILABILITY OF DATA AND MATERIALS

The data used to support the conclusions made in this case report are all included within the article.

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AUTHORS’ CONTRIBUTIONS

MJK drafted the manuscript and collected the references. YCY performed the surgery, designed the study, and approved the final draft.

CONFLICT OF INTEREST

None.

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