Acute hemobilia from a pseudoaneurysm of the cystic artery arising from the left hepatic artery: Case report and literature review

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1. Introduction

In surgical practice jaundice and hematemesis are two symptoms apparently with little in common. When they occur in the same patient diagnosis is challenging.

Hemobilia triggered by non-iatrogenic injuries of the cystic artery is an extreme rare but possible etiology and therefore it should be considered.

We report the case of a bleeding pseudoaneurysm of the cystic artery due to a re-activation of a chronic cholecystitis treated by endovascular embolization and subsequent cholecystectomy.

Management of pseudoaneurysm of the cystic artery is controversial for the lack of guidelines. We explain our experience in comparison to the most recent literature.

Our work is in line with the SCARE criteria [1] and the PROCESS criteria [2].

2. Presentation of case

A 64-years-old male came to our attention with acute pain in right upper quadrant of abdomen and vomit. Clinical examination showed oral mucosa and conjunctiva jaundiced.

His laboratory data demonstrates mild anemia (Hemoglobin: 12 mg/dl), elevated transaminases (GPT: 277 U/l; GOT: 190 U/l) and obstructive jaundice (total bilirubin: 5.7 mg/dl; direct bilirubin: 4.7 mg/dl).

Ultrasound examination of the abdomen revealed several gallstones, each smaller than one centimeter, in the gallbladder. Our diagnosis was biliary colic and the patient was hospitalized.

After one day in stable conditions, he had curiously an attack of haematemesis and melaena. His laboratory data showed a worsening anemia (Hemoglobin: 9.3 mg/dl) requiring an urgent blood transfusion.

He underwent a gastroscopy that surprisingly showed a normal appearance of both stomach and duodenum. Instead, at the exploration of the ampulla of Vater, it was recognized a secretion made up of bright red blood mixed with bile.

Therefore we diagnosed a haemobilia.

A Computed Tomography (CT) examination was performed and showed large gallstones [Fig. 1A]. After e.v. administration of the contrast medium a round hypervascular small mass, arising from the cystic artery, appeared inside the gallbladder: it consisted of
a pseudoaneurysm [Fig. 1B]. Hypothesis of cholecystitis was suggested by thick and irregular cholecystic walls and inhomogeneous perivisceral fat [Fig. 1C].

CT images showed also some anomalies of the splanchnic arterial district [Fig. 2] characterized by:

- the right hepatic artery (rHa) arising from the superior mesenteric artery (SMa);
- the left hepatic artery (lHa) arising from the common hepatic one, after the gastroduodenal artery;
- the cystic artery (CA) arising from the lHa.

We concluded that the pseudoaneurysm, probably caused by a re-activation of chronic cholecystitis, was responsible for the hemobilia.

To avoid the risk of a new hemorrhage, we performed immediately the percutaneous embolization of the pseudoaneurysm.

Thanks to the multiple vascular anatomic variations of our patients, we easily catheterized the CA through the lHa, rather than through the rHa arising from the SMa. Embolization was achieved positioning two micro-coils (VortX-18 Fibered Platinum Coil, Boston Scientific) at the origin of the pseudoaneurysm by a micro-catheter (Terumo Progreat microcatheter) [Fig. 3].

Then the patient was taken to the operating room for cholecystectomy. Laparoscopic approach was attempted but it was necessary conversion to laparotomy because strong adhesions hindered the mobilization of the gallbladder [Fig. 4].

No complication occurred in postoperative and the patient was discharged in sixth day.

3. Discussion

The term “hemobilia” refers to a bleeding into the biliary tree. It is traditionally characterized by the triad of symptoms: jaundice, abdominal pain and acute upper gastrointestinal bleeding (melena and hematemesis) [3].

Diagnosis is often challenging because manifestations may not be typical and can vary widely depending on site, entity and duration of the bleeding; consequently there are massive form, characterized by hemorrhagic shock representing a medical emergency, and mild form, in which exiguous but prolonged bleedings can cause...
Fig. 3. Embolization of the pseudoanerysm was achieved using a coaxial system with a 5F Cobra catheter positioned at the origin of the lHa (arrowheads) and a micro-catheter advanced in the CA (arrows). Two micro-coils (asterisk in B) were placed in the neck and lumen of the pseudoanerysm that was finally excluded from circulation. lHa = left hepatic artery; CA = cystic artery.

Fig. 4. After embolization of the pseudoaneurysm, a colecistectomy was performed. Gallbladder (A) was fixed by strong adhesions to adjacent tissue and contained the collapsed pseudoaneurysm mass (B) and large gallstones (C).

anaemia and obstructive clots in the biliary tree with jaundice, acute pancreatitis, acute cholangitis or cholecystitis [4].

In our case the clinical onset was represented by obstructive jaundice with colic pain likely due to clots in the choledocus; then erosion of the CA and its active bleeding inside the gallbladder lumen caused hematemesis.

However, hemobilia is very uncommon representing only 6% of all causes of upper gastrointestinal bleeding [5]. Its main aetiology is the iatrogenic injury, recently increased for more frequent surgical and interventional procedures on hepatobiliary district, followed by trauma, tumors (hepatocellular carcinoma, cholangiocarcinoma, pancreatic adenocarcinoma, cancer of the gallbladder and liver metastases), inflammatory conditions and vascular abnormalities [6].

Pseudoaneurysm of the CA is a very rare cause of hemobilia and its pathogenesis is still unclear. Cholecystitis could produce necrosis and weakness of the arterial wall leading to its formation [7].

The most recent review about pseudoaneurysm of CA secondary to acute and chronic cholecystitis was proposed by Loizides, which collected less than 25 cases already reported in literature from 1983 to 2015 [8].

To the best of our knowledge, only three other similar cases have been subsequently reported from 2015 to date [9–11].
In our patients the gastroscopy showed a bleeding from the biliary system and then the CT examination demonstrated a bleeding pseudoaneurysm of the CA probably due to a re-activation of a chronic cholecystitis by gallstones. Furthermore CT angiography and in particular post-processed MIP images showed also some vascular variations giving essential information for planning of the therapeutic approach.

Anatomic variants of both hepatic and cystic arteries are due to a different vascular arranging of the splanchnic district in the embryo compared to the adult.

In the embryo, there are a IHA arising from the left gastric artery, a rHa from the SMa and a middle hepatic artery from the celiac axis. Then, the left and right embryological arteries regress and the middle one gives rise to the left and the right hepatic artery observed in the adults. The failure of this complex mechanism is responsible for the most common anatomic abnormality, such as supplementary hepatic arterial branches that do not originate from the celiac axis, the common or the proper hepatic artery [12].

Normally, the CA originates from the rHa and is located in the Calot’s triangle, an anatomic space bordered by the liver superiorly, the hepatic duct medially and the cystic duct laterally.

Anatomic variations of the CA are very important in hepatobiliary surgery.

Relationship between CA and Calot’s triangle was first clarified by Suzuki [13].

In 2007, Ding [14] classified its variations in three groups based on the results of numerous laparoscopies:

- **Group 1**: normal anatomy of the Calot’s triangle with CA from rHa (80–96% of cases)
- **Group 2**: CA does not reach the gallbladder within the Calot’s triangle because it originates from:
  - the gastroduodenal artery (“low-lying cystic artery”)
  - an aberrant rHa
  - the liver parenchyma
  - the IHA
- **Group 3**: there are two CAs, one inside and one outside of the Calot’s triangle.

Instead to our knowledge only two works have already reported about the role of CT in the preoperative assessment of CA: Sugita et al. [15] detected CA from IHA in the 6% of their cases, Xia et al. [16] in the 10%.

According to these classifications, our case is a combination of two coexisting conditions: CA from the IHA with an aberrant rHa.

Knowledge of exact liver vasculature is mandatory for interventional radiologists [17,18]. Curiously the anatomy of our patient helped us to perform the endovascular treatment of the pseudoaneurysm, because it was simpler catheterized the CA through celiac tripod and IHa rather than through the SMa and the aberrant rHa.

Because of the extreme rarity of the aneurism of the CA, there are no guidelines about clinical management and treatment [19].

Angiography is an important therapeutic option because allow embolization of the cystic pseudoaneurysm, converting an emergency situation to a semi-elective one. It has a high percentage of success reaching hemostasis in 75–100% of patients with hemobilia [20] with a reported complication of less than 2% [21].

Several embolization techniques have already suggested [22,21]: micro-coils are the most used while micro-particles are associated with an increased risk of ischemia of the gallbladder [23].

Actually there is not a universal consensus if embolization can be the definitive treatment or an intermediate step before cholecystectomy and ligation of the CA [24].

Although some authors affirm that the most feared complication of the embolization is the gallbladder necrosis and so suggest the necessity of a second therapeutic step with surgery [25], the case of a hyperselective embolization alone has been also reported [26].

However, as in our case, after stopping the bleeding of the pseudoaneurysm, a final colecistectomy is often mandatory to treat the triggering disease, such as cholecystitis, cholangitis or cancer.

### 4. Conclusion

Hemobilia by fissuring of a pseudoaneurysm of the CA is a very rare condition.

Consequently only few cases have been already reported in the literature, lacking guidelines and standardized procedures to manage it.

Our case is a brilliant example of the importance of interventional radiology in the urgent treatment of this affection, allowing hemodynamic stabilization of the patient and a safer surgery without risk of intraoperative bleeding.

A multidisciplinary collaboration between Radiologists and Surgeons is the key-point to the better management of these patients.

### Conflicts of interest

None.

### Funding source

None.

### Ethical approval

Nothing to declare because our paper is a case report and not a research study.

### Consent

This paper does not include case details or other personal information or images of our patient. But, if required, we can contact the patient to obtain his informed consent for publication.

### Author contribution

Trombatore Claudia and Trombatore Pietro: writing and review of the paper.

Petirillo Giuseppe and Magnano S. Lio Vincenzo: radiological diagnosis and endovascular treatment of our patient. They participated to the study concept or design.

Scilletta Roberto and Bellavia Noemi: writing and review of the paper.

Di Cataldo Antonio: surgical management of our patient. He participated to the study design and review of the paper.

### Guarantor

None.

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