Isolated Intraluminal Gallbladder Hemorrhage
After Anticoagulation Therapy: Report of A Case

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Abstract

The gallbladder hemorrhage is a rare disease. Some reported cases were associated with cholecystitis, trauma, neoplasm, hemophilia or cystic artery aneurysm. Anticoagulation therapy caused some complications due to bleeding tendency. But gallbladder hemorrhage after anticoagulation therapy was rarely reported. We reported a case with gallbladder hemorrhage after anticoagulation therapy. This was an 80 year-old male patient who had anticoagulant - warfarin, for cerebral infarction. He was found to have a gallbladder tumor during routine abdominal ultrasonography for chronic hepatitis B. He underwent laparoscopic cholecystectomy and intraluminal hemorrhage of gallbladder was discovered. We suggested that the patient had gallbladder hemorrhage due to the complication of anticoagulation therapy. We concluded that gallbladder hemorrhage should be included in the differential diagnosis of patients with a gallbladder tumor. (J Intern Med Taiwan 2010; 21: 62-65)

Key Words: Intraluminal gallbladder hemorrhage, Anticoagulation therapy

Introduction

Though biliary tract bleeding, hemobilia, is not so rare clinically, gallbladder hemorrhage is rare. Some reported cases were associated with cholecystitis, trauma, neoplasm, hemophilia or cystic artery aneurysm. Anticoagulation therapy might cause some bleeding complications, and some sporadic cases of intra-abdominal hematoma due to anticoagulation therapy were reported. However, gallbladder hemorrhage due to anticoagulation therapy was rarely reported.

Case Report

This is an 80-year-old male patient who underwent routine abdominal ultrasonography for chronic hepatitis B. An intraluminal amorphous heterogeneous tumor was noted in the gallbladder (Fig. 1). He had no specific complaint about this finding. Reviewing his medical history, he had an episode of cerebral infarct with mild aphasia 4 months ago. He had had warfarin treatment, 2.5 mg/d, since then. He had a prolonged prothrombin time (PT) one month ago during follow-up. It

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he underwent laparoscopic cholecystectomy. Upon opening the gallbladder postoperatively, only some old blood clots were discovered in it. Microscopically, it shows a picture of chronic cholecystitis of gallbladder with mild chronic inflammatory cells infiltrating in laminal propria.

The postoperative course was uneventful. We suggested that this was a case of intraluminal hemorrhage of gallbladder complicated by anticoagulation therapy.

**Discussion**

Isolated intraluminal gallbladder hemorrhage is usually associated with cholecystitis, trauma, neoplasm, hemophilia or cystic artery aneurysm\(^1\). As increasing prevalence of radiofrequency ablation for liver tumors, the reports of the complication of gallbladder hemorrhage are increasing recently\(^6\). Bleeding tendency and related complications are not uncommon during anticoagulation therapy. Anticoagulation therapy might have some bleeding complications, and some sporadic cases of intra-abdominal hematoma due to anticoagulation therapy were reported\(^8\). However, isolated gallbladder hemorrhage due to anticoagulation therapy was rarely reported, only one case reported in the French literature. This case had no trauma history or congenital bleeding diathesis. He had no history of acute cholecystitis and had no abdominal pain when diagnosed. He had anticoagulation therapy for minor stroke. He had once of overt prolongation of PT during follow-up. Though he had no specific complaint at that time, the gallbladder hemorrhage was detected a few weeks later. So we suggested that the gallbladder hemorrhage was a complication of anticoagulation therapy.

Gallbladder hemorrhage might have the presentations of right upper quadrant abdominal pain, jaundice, fever, upper gastrointestinal bleeding, or hypovolemic shock depends on its etiology\(^3\). The case we reported had no specific
symptom or sign. Reviewing the literature and in our case, gallbladder hemorrhage occurred in bleeding diathesis patients tended to be asymptomatic. The characteristic ultrasonographic finding of gallbladder hemorrhage is a mobile intraluminal echogenic mass caused by blood clots. It might gravitate when changing patient's position. It should be differentiated with gallbladder neoplasm, biliary sludge and gangrenous cholecystitis. Usually, it is not difficult to make a differential diagnosis from the clinical presentations. Magnetic resonance imaging is better than ultrasonography and computed tomography in differentiation of these lesions. The blood clots are similar to muscles in signal on T1-weighted images, with conversion to hypointensity on T2-weighted images. In our case, the ultrasonographic pictures may present a later stage of gallbladder hemorrhage. The blood clots seemed liquefying, making it amorphous in longitudinal section. Actually, as the hemorrhage evolves, it might present as a cystic lesion in the gallbladder.

An asymptomatic or uncomplicated isolated intraluminal gallbladder hemorrhage should be treated conservatively. This patient underwent cholecystectomy was due to unawareness of the rare disease of gallbladder hemorrhage. When asymptomatic gallbladder hemorrhage is highly suspected, follows up by abdominal ultrasonography might reduce the unnecessary surgery.

In conclusion, in a patient with anticoagulation therapy, the gallbladder hemorrhage should be included in differential diagnosis of the gallbladder tumors.

References

因抗凝血剂治疗单独产生膽囊腔内出血：一病例报告

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摘要

膽囊腔內出血是一種少見的疾病。曾有些因膽囊炎、外傷、膽囊腫瘤、血友病或膽囊動脈瘤所引起的個案報告。而抗凝血劑的治療可能會因有出血傾向，以致造成一些併發症。不過因抗凝血劑治療而單獨產生膽囊腔內出血的併發症則很少被報導。我們報告一位因抗凝血劑治療而導致膽囊腔內出血的病例。這是一位八十歲的老先生因患有腦血管梗塞而服用抗凝血劑-warfarin。他因爲有慢性B型肝炎而接受腹部超音波及電腦斷層檢查，意外發現膽囊有疑似腫瘤。他接受了腹腔鏡膽囊切除術，結果發現是單獨的膽囊腔內出血。我們推測這是因抗凝血劑治療而產生膽囊腔內出血的併發症。所以我們建議對於使用抗凝血劑治療的患者如果有不明的膽囊腫瘤時，必須把膽囊腔內出血列入鑑別診斷。