INTRODUCTION

The safety of endoscopic ultrasound-guided fine needle aspiration (EUS-FNA) has been widely acknowledged and applied in the diagnosis of pancreatobiliary diseases. Adverse events related to EUS-FNA including infection, bleeding, perforation, pancreatitis were relatively rare within a variable range less than 2.5% and were marginally higher in prospective than in retrospective studies. In a recent prospective study of adverse events of EUS-FNA, puncture of...
Delayed hemorrhage from gastroduodenal artery pseudoaneurysm was similarly complicated in solid masses compared with previous studies. Severe hemorrhage associated with the procedure was rarely reported. In spite of the safety, the indication is based on the risk-benefit analysis for patient management and in balancing complications and benefits of diagnostic yield. Most reported bleeding events after EUS-FNA occurred within a few days. Delayed hemorrhage associated with iatrogenic pancreatic pseudoaneurysm after EUS-FNA was not reported until recently to our knowledge. We recently experienced a case of delayed severe bleeding after 3 weeks following the EUS-FNA procedure.

**CASE**

A 68-year-old male patient presented with a 7-day history of yellow skin and vague abdominal pain and an approximately 15-mm hypodense mass in the pancreatic head on abdominal computed tomography (CT) from other hospital. The patient’s medical history indicated diabetes mellitus diagnosed 10 years ago and grade 3 chronic kidney disease 2 years ago. Laboratory findings were as follows: serum hemoglobin 11.3 g/dL, aspartate transaminase (AST) 72 U/L, alanine transaminase (ALT) 117 U/L, alkaline phosphatase 900 U/L, gamma-glutamyl transferase 735 U/L, total bilirubin of 2.5 mg/dL, amylase/lipase 54/24.4 U/L, CA19-9 540 U/mL. We performed EUS-FNA with 22 gauge (G) ProCore needle (Cook Endoscopy, Winston Salem, NC, USA) via transduodenal route with 2 passes for the pancreatic head mass and slow-pull technique and then subsequently endoscopic retrograde cholangiopancreatography (ERCP). The total procedure time was approximately 40 minutes. During ERCP, a cholangiogram after minor biliary sphincterotomy showed mild-to-moderate dilation of common bile duct (CBD) without definite distal bile duct stricture and no pancreatogram was obtained. Bile duct biopsy at distal CBD with brush cytology (Boston Scientific, Natick, MA, USA) was performed. Two 10 cm 7 Fr double pigtail plastic stents (Zimmon, Cook Medical, Bloomington, IN, USA) were inserted for biliary decompression. EUS showed an approximately 15 mm ill-defined heterogeneous hypoechoic mass without prominent or tortuous intratumoral and peritumoral vascularity in pancreatic head (Fig. 1). During the two passes of EUS-FNA, the cytological and histological specimens obtained were placed on a slide for quick visual inspection. The expelled bloody worm-like specimens appeared adequate upon gross visual inspection. The patient exhibited no specific symptoms after the procedure and passed a small amount of dark green-colored stool once. The follow-up serum hemoglobin level was similar compared with the baseline and the patient discharged the next day after the procedure. During the next visit to the outpatient clinic 10 days after discharge. EUS-FNA of the pancreatic head mass was negative for malignancy. Biopsy and brush cytology of distal CBD were also negative for malignancy. A follow-up abdominal CT on that day was performed because of a single episode of tarry stool at home. It showed a pseudoaneurysm and minor fluid collection near pancreatic head (Fig. 2A). Although hospital admission was recommended, the patient refused and went home. However, he revisited the emergency center with complaints of abdominal pain and recurrent melena 22 days after the EUS-FNA. His vital signs were as follows: blood pressure of 100/50 mmHg, heart rate of 112 beats/min,

![Image](https://doi.org/10.15279/kpba.2018.23.4.165)

**Fig. 1.** Endoscopic ultrasound showed an approximately 15 mm-sized ill-defined heterogeneous hypoechoic mass without prominent or tortuous intratumoral and peritumoral vascularity in the pancreatic head.
respiratory rate of 24/min, and body temperature of 36.1°C. The laboratory findings were as follows: white blood cell count of 16,000/mm$^3$, hemoglobin of 7.5 g/dL, platelets of 242,000/mm$^3$, AST of 153 U/L, ALT of 305 U/L, total bilirubin of 1.9 mg/dL, amylase of 65 U/L, and lipase of 38 U/L. Subsequently, the patient was admitted to an intensive care unit and received transfusion of two units of packed erythrocytes and four units of fresh frozen plasma. ERCP showed large hematoma formation with bleeding from major ampulla, which was attributed to rupture of a previous pancreatic pseudoaneurysm, suggesting hemosuccus pancreaticus (Fig. 3A). The cholangiogram showed moderate dilation of CBD with two biliary plastic stents in-situ and pancreatogram was not obtained (Fig. 3B). To stop further bleeding from ampullary orifice, a 8-cm biliary covered metal stent (Standard Sci Tech, Seoul, Korea) was inserted without removal of the biliary plastic stents 2 days after admission (Fig. 3C). After the procedure, the interval of bleeding episodes was mildly

![Fig. 2. Abdominal computed tomography. (A) The sagittal image obtained 10 days after endoscopic ultrasound-guided fine needle aspiration showed a 2 cm-sized intensely enhancing round lesion in the pancreatic head (black arrow). (B) Abdominal computed tomography conducted 5 days after endoscopic placement of biliary metal stent (blue arrow) demonstrated the disappearance of the 2 cm-sized intensely enhancing round lesion. However, a large amount of ascites developed.](image)

![Fig. 3. Endoscopic retrograde cholangiography findings. (A) Endoscopy showed large hematoma formation with partial bleeding from major ampulla. (B) Cholangiogram showed moderate dilation of common bile duct with two biliary plastic stents in-situ. (C) To stop further bleeding from the ampullary orifice, an 8-cm biliary covered metal stent was inserted without removal of the biliary plastic stents.](image)
increased, despite intermittent and recurrent bleeding. Follow-up CT taken 5 days after insertion of biliary metal stent revealed an inconspicuous previous pseudoaneurysm in the pancreatic head (Fig. 2B), although bleeding with low serum hemoglobin level continued. Therefore, transfemoral angiography and arterial embolization were performed (Fig. 4), which successfully controlled the patient’s severe bleeding. Despite the negative EUS-FNA and biopsy findings, surgical treatment had been strongly recommended for the pancreatic head mass given obstructive jaundice, increased level of

**Fig. 4.** Angiographic findings via femoral artery. (A) Contrast injection into the common hepatic artery showed a pseudoaneurysm (white arrow) in a branch of the gastroduodenal artery (blue arrow). (B) Selective injection through the gastroduodenal artery (blue arrow) demonstrated similar findings (white arrow). (C) Coil embolization of the gastroduodenal artery stopped the distal flow. (D) Angiography through the superior mesenteric artery showed collateral flow to the distal area of the embolized artery.
CA19-9 and imaging findings consistent with pancreatic malignancy. The patient underwent pylorus-preserving pancreaticoduodenectomy. The final pathology showed poorly differentiated pancreatic adenocarcinoma, stage IIB. The patient declined adjuvant chemotherapy because of overall deterioration in the general condition after surgery.

**DISCUSSION**

Rapid technological advances to improve the diagnostic yield in the field of EUS have led to the development of EUS-FNA as a well-established needle-guided tissue sampling technique for patient management, entailing differentiation between benign and malignant lesions, staging of cancer, generation of histological evidence before chemotherapy with/without radiotherapy or surgery. However, EUS-FNA is still a challenge and special training is recommended with a prolonged learning curve. The American Society for Gastrointestinal Endoscopy suggests that competency can be achieved after a minimum of 150 supervised cases involving 75 pancreatobiliary and 50 EUS-FNA procedures. Currently, 25 supervised EUS-FNA procedures for pancreatic tumor are considered reasonable.

Though the overall rate of complication was very low (approximately 1%) in a recent systematic review of EUS-FNA with post-procedural pain (34%) and pancreatitis (33%) being the most frequent, followed by bleeding (13%) and fever episodes (11%). The complication rate was more frequent with EUS-FNA of cystic compared with solid lesions. However, recent studies reported that the complication rate for cystic lesions was comparable to that of solid lesions and the rate of severe complications such as perforation, infection or hemorrhage is extremely rare and the overall mortality rate was near 0.2%. Periprocedural planning based on a comprehensive review of the clinical records and imaging studies can minimize the complications.

Fortunately, most of the post-procedural bleeding is self-limited and resolved within a few days. However, prevention of bleeding is vital, and the possible risk factors include the number of needle passes, needle size, intervening large vessel or vascularity of target lesion, intake of antithrombotic or non-steroidal anti-inflammatory drugs, and combined coagulopathy. Bleeding can be avoided by meticulous and deliberate selection of the needle path without traversing or injuring the large vessels in tumor and peritumoral lesions, and compressible moderate-to-large vessels surrounding the gastrointestinal tract using Doppler imaging. Minimization of the number of needle passes and to-and-fro movements was desirable with adequate sampling. The procedure can be delayed reasonably in patients treated with antithrombotic drugs, with a high risk of bleeding, although robust guidelines have yet to be established.

Two risk factors including small size of tumor and low-volume in our case warranted EUS-FNA using a 22 G ProCore needle with two needle passes and approximately 10 to-and-fro movements with the aid of Doppler imaging for approximately 15 mm small pancreatic tumor. The complication rate was more frequent with EUS-FNA of cystic compared with solid lesions. However, recent studies reported that the complication rate for cystic lesions was comparable to that of solid lesions and the rate of severe complications such as perforation, infection or hemorrhage is extremely rare and the overall mortality rate was near 0.2%. Periprocedural planning based on a comprehensive review of the clinical records and imaging studies can minimize the complications.

As observed in our case, the delayed massive bleeding after the therapeutic and diagnostic procedure was attributed to bleeding from iatrogenic pseudoaneurysm. Hemorrhage from major ampulla caused by ruptured aneurysm of the pancreatic head after EUS-FNA was strongly suggestive of hemosuccus pancreaticus (HP). HP was first reported in 1931 and is a rare cause of acute gastrointestinal bleeding usually occurring as a complication of acute or chronic pancreatitis in chronic alcohol ingestion. The splenic artery is the most involved site (more than 60%) and other etiologies of HP were tumor, vascular anomalies, iatrogenic disease after the procedure, and congenital abnormalities. This case was attributed to mostly iatrogenic direct vascular injury after EUS-FNA, which contributed to the formation of gastroduodenal artery pseudoaneurysm and delayed massive bleeding. A similar case report of HP caused by EUS-FNA was self-limited and resolved spontaneously. Iatrogenic pseudoaneurysmal bleeding after major surgery leads to blood collection
at various sites including peritoneal and retroperitoneal space or surrounding pancreas. Rupture of the pseudoaneurysm, although uncommon, causes life-threatening sentinel bleeding to prevent major hemorrhage. Therefore, recognition of the sentinel bleeding sign and prompt intervention via angiographic embolization are life-saving measures.\textsuperscript{13,14}

Treatment of iatrogenic ruptured pseudoaneurysmal bleeding involves two main options: angiographic embolization and surgery. Angiography is the initial treatment choice and surgery is indicated for hemodynamic instability, and uncontrolled hemorrhage after angiographic embolization.

In our case, attempted cannulation of pancreatic duct was not possible and another insertion of covered biliary metal stent over previously two plastic stents partially blocked the hemorrhage from major ampulla and mildly increased the interval of bleeding and decreased the bleed volume. Previous reports of bleeding management after EUS-FNA mostly involved conservative measures, and transfusions in a small number of cases.\textsuperscript{1,5}

In summary of our case, the presence of iatrogenic gastroduodenal artery pseudoaneurysm in pancreatic head was detected in the follow-up CT examination during an outpatient visit after EUS-FNA based on a sentinel bleeding sign involving a single episode of tarry stool after discharge. Following admission to intensive care unit, we promptly explained the cause of delayed bleeding and successfully treated the patient’s massive bleeding using percutaneous arterial embolization.

요 약

내시경 초음파 유도 가는 바늘 생검은 혜담도 절환의 진단 영역에서 잘 알려진 안전한 시술이다. 심각한 전공, 혜장염, 죽혈, 감염의 합병증은 드물게 보고되고 있다. 시술 후 발생한 자연성 죽혈의 보고는 매우 드물고, 시술 후 가성 동맥류로 인한 자연성 죽혈의 보고는 저자가 알기로는 없는 것으로 알고 있다. 저자는 혜장의 혜성성 병변에 대한 내시경 초음파 가는 바늘 생검 후에 발생한 위심이지장 동맥 가성 동맥류로 인한 자연성 죽혈을 보고한다. 68세 남자 환자가 혜장두부에 15 mm 가량의 중앙으로 시술 10일 후에 흉색변을 주소로 재방문 하였다. 당시 복부 전산화단층촬영을 시행하였고, 2 cm 가량의 조영증강의 동근 병변이 혜장의 두부에서 확인되었고, 조직 검사 결과는 악성은 시사하지 않았다. 환자에게 추가 검사를 위하여 입원을 권유하였으나 거부하였다. 12일 후에 환자는 반복되는 흉색변을 주소로 응급실에 재방문하였다. 혈관조영술에서 위심이지장동맥 가성동맥류 소견 및 코일 색전술을 시행한 후 성공적으로 치료하였다. 환자는 유문 보존 혜심이지장 절제술을 받았고, 병기는 IIB 혜장암으로 진단되었다.

Conflicts of Interest

The authors have no conflicts to disclose.

REFERENCES


