Recurrent stomal variceal bleeding in cirrhosis: management with transjugular intrahepatic portosystemic shunt and embolization

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INTRODUCTION

Gastrointestinal (GI) bleeding is a common complication of cirrhosis and portal hypertension. Most cases are secondary to gastro-esophageal variceal rupture, managed endoscopically1. Stomal bleeding is rare and there’s no standard therapy2. We present a case of a cirrhotic patient with recurrent stomal hemorrhage successfully treated with transjugular intrahepatic portosystemic shunt (TIPS) and stomal varices embolization.

CASE REPORT

A 62 year-old male underwent rectal amputation plus definitive colostomy for rectal cancer in 2010. In 2016, he was diagnosed with liver cirrhosis. He remained asymptomatic until 2018, when presented episodes of GI bleeding, with hemodynamic instability, treated with terlipressin and blood transfusion. Abdominal computed tomography (CT) demonstrated cirrhosis signs (Figure 1a), and variceal veins surrounding the stoma (Figure 1b). Although he was a Child-Pugh A patient, MELD 13, and didn’t present any decompensation after bleeding episodes, he wasn’t considered surgical candidate for ostomy reversal, due to severe thrombocytopenia. On the other hand, cirrhosis and portal hypertension (PH) were expected to persist, and so GI bleeding were likely to relapse. The initial plan was to embolize stomal varices, but there was no splenorenal shunt to enable an access to them. TIPS was indicated to PH bleeding control. TIPS procedure was performed as standard protocol. Portography revealed significant inferior mesenteric vein varices confined to left colon and surrounding the stoma (Figure 2a). These varices were embolized with coils (Figure 2b). Portal pressures were 14 and 9 mmHg before and after TIPS delivery (Figure 3). The patient was discharged with bleeding control.

Figure 1: a: Computed tomography showing typical irregular and nodular hepatic contours compatible with cirrhosis; b: Calibrous variceal veins surrounding the stoma.
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Figure 2: Digital subtraction venography after TIPS demonstrating variceal peri-stomal veins before (a) and after coil embolization (b).

Figure 3: Digital subtraction portography showing pervious 10 mm TIPS.
DISCUSSION

TIPS procedure is a well-established technique to PH control in uncontrolled gastroesophageal variceal bleeding. However, stomal varices are uncommon, rarely reported in the literature, and can be life threatening, with a high mortality. There’s no standard treatment for stomal bleeding, and treatment options include conservative, endoscopic, surgical or minimally invasive therapies. Surgical approach is usually not indicated because of poor clinical conditions and/or decompensation risk, as well as endoscopic therapies, which are related to a high risk of GI wall necrosis. TIPS, can be used to control acute and recurrent bleeding, effectively decreasing PH and allowing approach to the varices for embolization. Currently, there are no clear evidence that PH stomal bleeding can be controlled by TIPS, either alone or with variceal embolization. Similar case report was recently published, describing a case of stomal bleeding controlled after TIPS and cyanoacrylate embolization, instead of coils, but in that case varices were less calibrous than in the present case. The largest study published reported 8 cases and performed a systematic review of the literature, including 74 studies of 234 patients with stomal bleeding varices. Authors concluded local therapy usually stops bleeding, albeit temporarily. Sclerotherapy is effective, but at the expense of unacceptable stomal damage. Decompressive therapy was required for secondary prophylaxis, including TIPS, surgical portosystemic shunts, and liver transplantation in selected cases. In conclusion, TIPS with embolization seems to be an interesting method of treating stomal varices, since they are minimal invasive procedures with rare complications.

REFERENCES