Current Management of Gastric Varices

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ABSTRACT

Gastric varices are a major hemodynamic feature in patients with portal hypertension. Its incidence as well as bleeding rate is lower than that of esophageal varices. However, rupture of gastric varices sometimes results in very serious consequences in the clinical course and its management is very important. Recent developments in imaging technology have made it possible to evaluate the portal hemodynamics in detail by less invasive procedure. Furthermore, advancements in medical instruments and technologies have led to the development of endoscopic ligation devices, interventional radiology techniques like transjugular intrahepatic portosystemic shunt and balloon-ocluded retrograde transvenous obliteration, and skills in surgical treatments. This overview will focus on the classification, pathophysiology, current management of gastric varices, and treatments in patient with portal hypertension.

Key words: Gastric fundal varices, Hemodynamics, Interventional radiology techniques, Portal hypertension.

INTRODUCTION

Gastric varices (GV) are a hemodynamic feature of major potential consequence in patients with portal hypertension.¹ Sarin et al. has reported that 20% of patients with portal hypertension had GV, 27% in bleeders and 4% in non-bleeders.² According to the study of 1392 cirrhotic patients by endoscopic examination by Kim et al, 57% (793) patients had esophageal varices (EV), 25% (349) patients had GV, and 18.2% (253) patients had both.³ Although lower bleeding rates of GV than those of EV have been reported, rupture from GV sometimes results in serious consequences in the clinical course.⁴ ⁵ Variceal hemorrhage is a major cause of mortality in cirrhotic patients with portal hypertension.⁶ Various techniques like endoscopic, surgical and techniques using interventional radiology are available for the treatment of GV. However, no definitive guidelines regarding prophylactic treatment for GV are yet to be established so far. As a result the application of GV treatments means control of acute bleeding or following treatment in elective cases. Endoscopy is an effective tool for attaining hemostasis in the majority of emergency bleeding cases, even if the effects are not always sufficient as a curative treatment method. Because they are less invasive than surgery and are becoming well-established procedures with efficient therapeutic effect, newer interventional techniques may now play the principal role in the management of GV. This overview will focus on the current management of GV, classification, pathophysiology and treatments in patient with portal hypertension.

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Diagnosis and classification of GV
There are different classifications for GV. A simple approach proposed by Sarin et al. is one of the most well known for presenting the features of GV. They classified GV into gastroesophageal varices (GOV; GOV1 and GOV2) and isolated gastric varices (IGV; IGV1 and IGV2). They stated that the most common type was GOV1, accounting for 74% of all GV, with the incidence of the others being 16% for GOV2, 8% for IGV1, and 2% for IGV2. Although this classification is easy to use, IGV1 type varices (gastric fundal varices) accompanied by EV might not be clearly categorized by this classification. Kim et al. reported that gastric fundal varices were found in 41% (143/349) of consecutive GV patients, and the others had varices in the cardia.

The Japanese classification is based on location, form, color, and the presence of red color sign on the varices, and F2 (moderate) or F3 (severe) form, blue color varices, red color sign on the variceal surface are considered to be risky signs for variceal bleeding. Although this classification has much more information than that of Sarin et al., it may be rather complicated for practical use. In addition, endoscopic predictice signs for GV bleeding have not been fully clarified yet. Alternatively GV is also classified into two groups, primary and secondary GV. Primary GV are naturally developed varices, and secondary GV develop after the endoscopic treatment of EV. The incidence of the latter type of varices is reported to be 9%. Establishment of an alternative classification, which would be widely acceptable, is awaited for the management of GV.

Sinistral portal hypertension (segmental PHT, left-sided PHT)
Occlusion or stenosis of splenic vein is a main cause for sinistral portal hypertension, which often results in IGV1 or IGV2. The natural history of IGV2 and its bleeding risk have not been fully examined. Splenectomy or partial splenic embolism is recommended for the treatment of IGV2. The effectiveness of stenting for stenotic or obstructed splenic vein has not been established yet.

Anatomy and hemodynamics of GV
The principal position of varices in the gastrointestinal wall is different between EV and gastric fundal varices. Esophageal varices form in the lamina propria mucosa and submucosa while gastric fundal varices form deeply in the submucosa.

The collateral vessels supplying blood flow for varices develop as a result of portal hypertension. The hepatofugal blood flow in the left gastric vein (LGV) drains into the cardia and distal esophagus, and it is a main supplying route for EV or GOV1. Short gastric vein (SGV) and/or posterior gastric vein (PGV) are known as major inflow routes for gastric fundal varices (Fig. 1). According to the study by Watanabe et al., over 50% of gastric fundal varices have SGV and/or PGV dominant blood supply on portogram. As for the outflow routes, the main pathway of EV is azygos vessel, while that of the majority of gastric fundal varices is the gastrorenal shunt (GRS). It is reported that over 80% patients with gastric fundal varices have GRS for their drainage route, and that the diameter of GRS depends on the severity of the gastric fundal varices. Application of the appropriate treatment method may be closely related to these anatomical and hemodynamic differences between EV and fundal GV.

Watanabe et al. measured portal venous pressure (PVP) in 230 patients with EV and/or gastric fundal varices, and found that PVP was significantly higher in EV patients (326 ± 66) than in patients with gastric fundal varices (240 ± 37), and PVP in patients with gastric fundal varices decreased according to the development of GRS. Another study reported that patients with large gastric fundal varices have lower portal pressure than those with EV, which may be a result of the development of gastro-renal porto-systemic shunts. According to the study by Tripathi et al., GV bleeding accounts for many more cases in bleeding patients with a pre-transjugular intrahepatic portosystemic stent shunt (TIPSS) portal pressure gradient of <3d 12 mmHg. They also added that it is not clear why patients bleed at a portal pressure of <12 mmHg and other factors such as the presence...
of red spots, variceal size and that of underlying gastritis may be important. These results may suggest that GV bleeding is not always caused by high PVP. Further studies are needed to clarify the clinical pathophysiology of GV bleeding.

Clinical presentation and natural history of GV

Bleeding is the most important clinical presentation in GV patients. Previous reports showed that the bleeding rate from GV is lower than that from EV by Sarin et al.,23 14-16% by Teres et al.,24 and 60% by Hosking et al.25 However, the prediction of the occurrence of GV bleeding is a critical because the mortality rate in GV patients without prophylactic treatment is not low.23,26,27 Kim et al. reported that variceal size and red spot appearance on endoscopy, and Child’s score were the predictive factors for bleeding from gastric fundal varices,2 and a comparable report was reported in another study as well.22 However, these risk factors for GV bleeding are too vague without quantitative assessment, and the application of prophylactic treatment for GV has not been established.

According to the clinical study of 145 cirrhotic patients with gastric fundal varices by Akiyoshi et al., the cumulative survival rates at 1, 3, and 5 years were 75, 53 and 34%, respectively.27 The cause of death was related to gastrointestinal hemorrhage, hepatic failure, hepatocellular carcinoma and others. Death related to bleeding from gastric fundal varices was 21%; 4% in small-sized gastric fundal varices, 21% in medium-sized ones, and 54% in large-sized ones. They also added that the presence of HCC and higher Child’s score were highly significant prognostic factors. Although bleeding and/or hepatic encephalopathy are two major clinical symptoms in patients with GV, preservation of liver function and control of HCC are essential for the management of GV patients. Some GV patients develop hepatic encephalopathy due to the portosystemic collateral vessel, a gastrorenal shunt. Watanabe et al. reported that portal systemic encephalopathy was more frequent in patients with gastric fundal varices (25%) than with EV (3%, p<0.01).28

Management of GV

Primary prophylaxis of GV bleeding

There are not enough data that prove the effectiveness of β-blockers in the primary prevention of GV bleeding.28 It is an almost common perception that middle- or large-grade GV are a candidate for receiving balloon-occluded retrograde transvenous obliteration (B-RTO), a simple and safe technique as a primary prophylactic treatment in Japan. However, it has not been accepted in Western countries because of a lack of evidence. Randomized controlled trials would be necessary to prove whether the Japanese way of treatment is acceptable or not.

Endoscopic treatment

Trudeau et al. mentioned in their clinical studies with 92 patients that the endoscopic injection sclerotherapy (EIS) in patients with bleeding GV offers only temporary control of bleeding, and the high incidence of severe early re-bleeding requires consideration of alternative methods for management or modified sclerotherapy techniques.22 Endoscopic intravariceal injection of cyanoacrylate is one of the most common treatment methods for GV bleeding (Fig. 2). Sarin et al. compared the efficacy and safety of sclerotherapy using alcohol and obturation using cyanoacrylate glue in a prospective study in 37 GV patients with portal hypertension.29 Cyanoacrylate injection could achieve the arrest of acute GV bleeding more often than alcohol injection in
their study. Furthermore, variceal obliteration effect was found much more in the sclerotherapy group than in the obturation group, and the period for treatment was significantly shorter in the former group. However, re-bleeding rates of emergency and elective treatment were 25% and 33% after alcohol injection, and 22% and 27% after cyanoacrylate injection, respectively. Greenwald et al. reported that re-bleeding was seen in 2/37 (5%) at 72 hours, 1/30 (3%) at 6 weeks and 5/28 (18%) at 1 year in 37 cirrhotic patients. As for the long-term effect of this treatment, Akahoshi et al. followed the clinical course after the endoscopic injection of histoacryl combined with ethanolamine olate (Grelan Pharmaceutical Co., Ltd., Tokyo, Japan), and mentioned that cumulative non-bleeding rates were 64.7%, 52.7%, and 48.2% at 1, 5, and 10 years after the treatment, respectively. Further, recurrent bleeding was found in 20/50 (40%) in the mean follow-up period of 28.1 months, and 80% of re-bleeding patients bled within one year after the initial treatment. As these authors mentioned, cyanoacrylate injection is based on a simple technique and is cost-effective. However, the re-bleeding rate is high, and cyanoacrylate injection has the potential for systemic complications caused by the migration of cyanoacrylate into the inferior vena cava (IVC) through a GRS. Therefore, use of cyanoacrylate injection as a curative treatment is controversial.

Although the ligation method was introduced for esophageal varices, it is in fact also applicable to GV treatment. Cipolletta et al. reported that emergency ligation with a detachable snare was effective for endoscopic hemostasis of GV bleeding in seven cirrhotic cases. Shiha et al. examined the efficacy of band ligation method for GV in 27 patients. They found that hemostasis was obtained in 16/18 (88.8%) emergency bleeding cases, and re-bleeding was found in 5/27 (18.5%). However, six patients died (22.2%), and the cause of death in 3/6 was recurrent bleeding. Lo et al. compared the efficacy and complications between cyanoacrylate injection method and band ligation method in cirrhotic patients with GV bleeding history, and the re-bleeding rate was significantly higher in the ligation group than in the endoscopic obturation group. They concluded that endoscopic obturation using cyanoacrylate was more effective and safer than band ligation in the management of GV bleeding. In any event, band ligation alone may not be sufficient in some cases with GV.

Endoscopic intravariceal injection with bovine thrombin is also a useful treatment method for GV bleeding. Williams et al. reported that thrombin injection could achieve hemostasis in all 11 patients with GV bleeding (nine with fundal varices and two with high lesser curve varices), and only one patient had re-bleed during a median follow-up of nine months. Przemioslo et al. also reported that initial hemostasis was achieved in 49/52 (94%) GV patients. However, they added that the bleeding-related mortality at 72 hours after the index bleed was 3/52 (6%), 9/49 surviving patients (18%) re-bleed and one further patient died at six weeks. A control study with a large number of patients may be necessary to confirm the efficacy of this method, and the risk of prion transmission should be excluded.

There are some novel approaches for GV treatment. Yoshida et al. introduced a novel endoscopic treatment method using a detachable snare and simultaneous endoscopic sclerotherapy and band ligation. This method provided endoscopic disappearance of GV in 97.1% of the patients, and hemostasis was obtained in all eight emergency cases. They also added that the 2-year cumulative non-recurrence rate was 85%, the 2-year cumulative non-bleeding rate was 92%, and the 2-year cumulative survival was 80%, with no serious short-term complications. In another series a combined endoscopic injection sclerotherapy and endoscopic variceal ligation was found to be effective for the control of acute GV bleeding. There are high hopes for these ingenious attempts to lead to the improvement of therapeutic results in GV patients.

Interventional technique

Transjugular intrahepatic portosystemic shunt (TIPS)

Transjugular intrahepatic portosystemic shunt is an effective method for decreasing PVP, and many studies have demonstrated its usefulness for secondary prophylaxis of GV bleeding. As for GV, Stanley et al. followed the clinical course of 106 patients after TIPS, and found that variceal re-bleeding was similar in the EV and GV groups, with no difference in survival rate between the two groups. Chau et al. reported the efficacy of TIPS for uncontrolled variceal bleeding in 84 cases of EV and 28 cases of GV. Bleeding was controlled in the majority of patients in both groups, and the re-bleeding rate was 24% in the EV group and 29% in the GV group respectively. The mortality was similar both the groups. In a series by Barange et al. the hemostasis was achieved in 18/20 of active bleeding cases of GV patients who were unresponsive to vasoactive agents, sclerotherapy, and/or tamponade and were poor surgical candidates. The re-bleeding rates were 14%, 26%, and 31%, respectively, at 1
month, 6 months, and 1 year.\textsuperscript{44} These results suggest the effectiveness of TIPS in the control of GV bleeding compared with EV bleeding. Nevertheless, the application of TIPS for GV has some controversies. Regarding PVP, Sanyal et al. found that 50% (6/12) of patients undergoing TIPS for prevention of GV re-bleeding failed to decompress the varices, and 4 of the 6 patients had a large GRS and PPG <12 mm Hg.\textsuperscript{45} However, Tripathi et al. reported that TIPS was equally effective in the prevention of re-bleeding following GV and EV bleeding, even though the portal pressure gradient (PPG) was less than 12 mm Hg at the time of TIPS.\textsuperscript{21} As opined by Ryan et al. in their letter, it should be proven whether the patients with lower PPG require TIPS or not.\textsuperscript{46} Another article reported that endoscopic cyanoacrylate injection therapy was superior to TIPS in terms of initial re-bleeding rate, hospitalization duration and cost.\textsuperscript{47} Although TIPS appears to be a sensible procedure for portal hypertension, the efficacy of it is still to be proven when re-bleeding and overall survival rates are concerned.

**Balloon-occluded retrograde transvenous obliteration (B-RT0)**

Balloon-occluded retrograde transvenous obliteration (B-RT0) is quite useful for GV embolization (Fig. 3). This technique is based on the balloon occlusion of GRS, a major drainage route of GV in over 80% of GV patients.\textsuperscript{18} Kanagawa et al. introduced it in 1991 in Japan,\textsuperscript{48} and some technical improvements have been added since then\textsuperscript{49-52} After B-RT0, eradication of GV is obtained in the majority of patients with only minor complications, such as fever, pain and hemoglobinuria, and recurrence is very rare.\textsuperscript{53-56} Ninoi et al. reported that the 1- and 3-year survival rates were over 90% and over 70%, respectively, in GV patients after B-RT0.\textsuperscript{57} Akahane et al. reported that portal blood flow increased significantly from 5.4 ± 1.1 to 7.85 ± 1.4 cm/s and that the indocyanine green (ICG) retention rate improved significantly from 31.8 ± 16.1 to 21.8 ± 12.4% in GV patients after B-RT0.\textsuperscript{58} However, they also found a significant increase in PVP from 25.4 ± 7.6 to 30.7 ± 5.8 mm H2O, as this technique has the opposite effect to a decompressive treatment like TIPS. Thus, the deterioration of EV is important as a long-term complication after B-RT0, and a worsening rate of EV is reported in over 60% of the patients at 5 years.\textsuperscript{57} Careful follow-up by endoscopy is necessary after B-RT0 and EVL may be needed in many cases after treatment of GV. Principally B-RT0 needs balloon occlusion for the outflow route of GV and it may not be useful for attaining hemostasis of GV. However, Arai

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Figure 3a. Retrograde venography

Figure 3b. Before B-RT0

Figure 3c. After B-RT0

**Figure 3:** B-RT0 for GV in cirrhotic patient (non B non C), 59-year-old female
et al. reported the efficacy of emergency B-RTO and reported that hemostasis was achieved in 100% of the patients. A prospective randomized study with a large number of patients will be necessary to determine the appropriate application of B-RTO for GV patients.

**SURGERY**

Surgical variceal decompression means producing a portal systemic shunt that diverts portal blood flow to reduce portal pressure. Hepatic encephalopathy and liver failure are major complications of this method. Furthermore, it has the disadvantage of high mortality in patients with advanced liver disease, particularly in an emergency setting. In fact, the application of surgical treatment is decreasing according to the development of the less invasive endoscopic and/or IVR techniques. Still, it may be an option for limited numbers of GV patients who are not eligible for other therapies and have preserved liver function.

**REFERENCES**

21. Tripathi D, Therapondos G, Jackson E. The role of the transjugular intrahepatic portosystemic shunt (TIPSS) in the management of bleeding gastric varices: clinical and


52. Tanoue S, Kiyosue H, Matsumoto S. Development of new coaxial balloon catheter system for B-RTO. Cardiovasc Intervent Radiol 2006; 29: 991-6


