Should Gastric Sleeve be fixed? Torsion of Gastric Sleeve after Laparoscopic Sleeve Gastrectomy: A Case Report

Gupta Paritosh, Khan Shavez, Thusoo Tk and Kaushal Anshuman*
Department of Surgery, MIS & Bariatric Surgery, Artemis Hospitals, India
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*Corresponding author: Anshuman Kaushal, Academic Coordinator and Sr Consultant Surgeon, Department of General, MIS & Bariatric Surgery, Artemis Hospitals, Gurgaon, 122001, India, Tel: +91- 9910-481-350; Email: kaushal.anshuman@gmail.com

Introduction

The stomach is normally positioned and fixed by gastrohepatic, gastrosplenic and gastrocolic ligaments. Gastric volvulus (GV) occurs primarily when the stomach suffers torsion on itself due to the laxity or elongation of these attachments or due to fixation at a specific point such as adhesions, diaphragmatic and hiatal hernias or tumors. GV may be mesenteroaxial (torsion of stomach along its short axis), organoaxial (gastric torsion along its long axis), and mixed (Mesenteroaxial and Organoaxial) [1]. Laparoscopic sleeve gastrectomy is found to be an effective standalone procedure for the treatment of morbid obesity [2]. Although LSG functions as a restrictive procedure, it may also cause early satiety by removing the ghrelin-producing portion of the stomach [3]. The most common complications related to SG are leaks (0.7%), abscesses (0.7%), hemorrhages (0.7%), and strictures (0.7%) [3]. Furthermore, its mortality rate (0.5%) is quite low [4]. SG popularity globally has grown significantly among bariatric procedures and now encompasses 27.8% of surgeries performed in the past 8 years [5]. Due to this rapid growth in numbers of LSG, new complications are sure to arise. Once SG has been performed, Sleeve gastrectomy leaves the stomach with no fixations along the entire greater curvature, which may predispose to volvulus [6,7].

Case Report

Figure 1a & 1b: Gastrograffin Swallow showing torsion of the proximal part of the stomach resulting in loop formation and mild dilation of the distal esophagus and mild gastroesophageal reflux with delay of the contrast passage to duodenum due to loop formation, no significant stenosis seen.
A 33-year-old man, with initial BMI of 54.08 kg/m² and comorbidities including hypertension, dyslipidemia and gastroesophageal reflux disease underwent SG. His recovery was uneventful. He subsequently presented with dysphagia, dyspepsia and recurrent vomiting one month after the SG. Barium meal findings were suggestive of torsion of the proximal part of the stomach resulting in loop formation and mild dilatation of the distal esophagus and mild gastroesophageal reflux with delay of the contrast passage to duodenum due to loop formation, no significant stenosis seen. Endoscopy findings demonstrated that the SG had no stricture, but an anticlockwise twist of the distal sleeve was noted which was nonobstructive. Diagnostic laparoscopy revealed organoaxial GT secondary to adhesions between the staple line of sleeve and the liver, falciform ligament and pancreatic fascia (Figures 1 & 2). Alaparoscopic lysis of adhesion was performed; the stomach was untwisted and returned to the normal anatomic position. Intraoperative upper GI endoscopy was done to confirm detorsion and the anterior wall of sleeve fixed to the greater omentum, gastrocolic ligament and fascia over the pancreas in lesser sac to maintaining correct sleeve orientation with non absorbable polypropylene 2-0 suture to prevent recurrent torsion. Patient had an uneventful recovery and he started tolerating liquids almost immediately.

Figure 2a: UGI endoscopy shows fundal dilatation & twisting rather than obstruction of stomach body.

b: After correction of volvulus by anchoring of the antral region.

Discussion

GT can be present as an acute abdominal emergency or a chronic cause of abdominal pain, diagnosed by Borchardt triad, which consists of epigastric pain, unproductive retching and inability to pass a nasogastric tube [8]. GT may be chronic if the rotation is minimal and there is no vascular compromise. Symptoms usually consist of intermittent upper abdominal pain, early satiety, abdominal fullness along with belching. Ischemia might be a complication, which can lead to gastric necrosis and, if untreated, shock and death [9]. The stomach is strongly fixed proximally at the cardiac and distally by the retroperitoneal first part of duodenum. Supporting these 2 points, the gastrophrenic, gastrocolic, gastrosplenic, and gastrohepatic ligaments hold the stomach in place in order to prevent GT [10]. Even the agenesis of gastrocolic ligament only has been related with acute primarily GT with partial gastric necrosis [11].

Conclusion

During the SG creation, the gastrophrenic, gastrocolic, gastrosplenic, and posterior gastric attachments are divided [12,13] so the probability of twisting, turning, or folding is quite high. In some cases during SG, the neo gastric tube may coil that may cause obstructive symptoms. In order to prevent this coiling/twisting, some surgeons have recommended that fixation to the greater omentum to the stomach will keep it in the correct position [14]. In our patients, the endoscopy was a very valuable tool for the establishment of GT. Diagnostic Laparoscopy revealed organoaxial torsion, due to the development of adhesions between the staple line of gastric sleeve and the surrounding structures. This was due to lack of the normal gastric attachments. Therefore, we recommend routine fixation of gastric sleeve with omentum as well as with pancreatic fascia posteriorly [2,15].

References


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