Giant duodenal ulcer perforation: a case of innovative repair with an antrum gastric patch

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ABSTRACT

**Backgrounds:** The treatment of a perforated giant duodenal ulcer (GUDs) represents a formidable surgical challenge regarding the duodenal wall defect repair in severe peritonitis setting. A high incidence of dehiscence and hospital mortality (15-40%) has been reported with the majority of the techniques.

We report a case of GUDs perforation successfully treated with a subtotal gastrectomy and a gastric patch with the remnant antrum, for repairing the duodenal defect.

**Case report:** A 63-years-old man with antecedents of peptic ulcer disease presents a large duodenal ulcer perforation with 48 hrs delay and associated with severe peritonitis and a retroperitoneal collection. A subtotal gastrectomy with Billroth II reconstruction and reconstruction of the duodenal defect with a patch of the remnant antrum was carried out. The patient was discharged at 17th postoperative day with good tolerance.

**Discussion:** The duodenal defect repair with a patch of the remnant antrum, represents a valid alternative in similar circumstances. To our knowledge, it appears to be the first clinical description of this technique.

**Key words:** Giant ulcer. Perforation. Gastric patch. Duodenal repair.
lumen occluded. The exploration was interrupted because acute bleeding. On the following day, a conventional barium meal study showed a gastric outlet obstruction.

In his recent medical history, the patient had been operated 12 months before of a duodenal ulcer perforation. A Graham patch (omentum patch) with primary closure of the ulcer was performed. There was no relation with *Helicobacter pylori* and afterwards the patient was treated with proton-pump inhibitors (PPI), 20 mg daily.

In his past medical history, the patient had been diagnosed at the age of 23 years with duodenal peptic ulcer. He currently smokes 20 cigarettes daily and consumes 80-100 mg of alcohol daily.

On examination, the patient appeared ill and complaining of abdominal pain. Pulse, 140 beats per minute; blood pressure, 103/72 mmHg. Oxygen saturation 96% while he was breathing ambient air. There was epigastric tenderness and throughout right hypocondrium guarding. Laboratory testing showed leukocytosis of 11.8 x 10$^3$ µL neutrophils, 67.1%; monocytes 23.6%; platelets 255 x 10$^3$ per mm$^3$, fibrinogen, 877 mg/dL. Rest of laboratory tests were normal. During his admission, the temperature rose to 38.5 °C, persisted the leukocytosis and C reactive protein (CRP), 29 mg/dL (normal value, 0.8 mg/dl).

A plain radiography and an ultrasonography revealed a large retroperitoneal collection (> 10 cm diameter) with presence of gas bubbles, free air and barium contrast agent extravasation into the Morrison’s pouch and right paracolic gutter.

An urgent laparotomy was carried out, disclosing a large purulent collection, which occupied the entire right paracolic space and Morrison’s pouch. A wide Kocher maneuver and mobilization of the duodenum revealed a perforated GUD with mucosal extrusion in the posterior wall of the second part of the duodenum (Fig. 1).

A subtotal gastrectomy combined with truncal vagotomy and Billroth II reconstruction was carried out. A gastric patch with the remnant antrum was used to cover the duodenal defect, shaping as “notched lapel” with interrupted 3/0 silk seromuscular sutures (Figs. 2 and 3). The retroperitoneal space was covered with a large vascularized segment of the greater omentum. After copious washing of the abdominal cavity a closed drain (Jakson-Pratt®) was placed on the right parietocolic space.

In the 6$^{th}$ postoperative day, an intraabdominal collection was drained under ultrasonography control, yielding polymicrobial flora. The patient developed an uneventful postoperative course being discharged at 16$^{th}$ postoperative day with a regular diet. The pathology report was negative for *Helicobacter pylori*.

**DISCUSSION**

Despite the efficacy of the medical treatment of peptic ulcer disease, in the last decades a steady increase in the PU complications has been reported regarding with NSAIDs consumption (1-4).

The PU perforation still represents 10-20% of the surgical complications, having recently raised the attention of several authors (2,3). In a prospective study of 113 consecutive cases: age older than 70 years, the presence of shock at the time of admission, a delay beyond 24 h in the diagnosis and concurrent medical illness, were related with hospital mortality (4). Besides these risk factors, ASA physical status (American Society of Anesthesiologists), hypoalbuminemia, increased serum creatinine, and metabolic acidosi have been confirmed as well (2-5).

The perforated giant ulcers comprise about 1-2% of the perforated duodenal ulcers, and are associated with a high
morbidity (20-70%) and mortality (15-40%). Perforation of GDUs is particularly hazardous and represent a surgical challenge regarding the closure of the severe duodenal wall defect and surrounding inflammation (6-9).

Though the majority of PU perforations (0-2 cm wide) are successfully treated with one-layer closure plus a greater omentum patch (Graham technique); perforations of GDUs demand more complex procedures as subtotal gastrectomy associated with jejunal serosal patch, pedicle graft of jejunum or pyloric exclusion. Nevertheless each of these procedures have shown a high incidence of duodenal dehiscence (> 10%) and a high mortality (10-65%) (3,4,7-10).

In our case a partial gastrectomy with Billroth II reconstruction, a gastric patch with the antrum remnant for covering the duodenal defect was carried out, as consequence of the peritoneal contamination and the patient’s previous history of PU disease.

The repair of severe duodenal wall defects have been an issue of several experimental and clinical studies, under the circumstances of oncologic procedures, blunt abdominal trauma as well as GDUs or diverticulum perforation (6,9,11-14). In 1978, Papachristou and Fortner described in dogs the “island” gastric patch with the greater curvature of the stomach meanwhile keeping intact its gastric wall vascularity, for closing duodenal defects, although has not been described in humans (15).

The use of an isolated jejunal loop as serosal patch is the preferred technique, concurrently others have adduced duodenal diversion claiming the technical complexity in the severe peritonitis scenario as well (7,8,10).

A high incidence of dehiscence (> 10-50%) and gastric outlet obstruction has been reported in most of the papers. The shown technique could be very useful in the hazardous setting of large GDUs perforation associated with peritoneal contamination.

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REFERENCES