Single-Port Laparoscopic Proximal Gastrectomy with Double Tract Reconstruction for Early Gastric Cancer: Report of a Case

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In Korea, proximal gastrectomy (PG) has recently attracted attention as a better choice of function-preserving surgery for proximal early gastric cancer (EGC) than total gastrectomy (TG). Of the various strategies to overcome reflux symptoms from remnant stomach, double tract reconstruction not only reduces the incidence of anastomosis-related complications, but is also sufficiently reproducible as a laparoscopic procedure. Catching up with the recent rise of single-port laparoscopic surgeries, we performed a pure single-port laparoscopic proximal gastrectomy with DTR. This procedure was designed by merging the function-preserving concept of proximal gastrectomy with single-port laparoscopic total gastrectomy.

Key Words: Stomach neoplasms; Single port; Laparoscopy; Gastrectomy

Introduction

In Korea, proximal gastrectomy (PG) has recently attracted attention as a better choice of function-preserving surgery for proximal early gastric cancer (EGC) than total gastrectomy (TG). Although the remnant stomach after PG may be a source for cancer recurrence, several data have advocated for the oncologic safety of this procedure. With regard to conventional PG, the more troublesome issue has been reflux symptoms induced by esophagogastric anastomosis where the esophageal mucosa is exposed to gastric juice. Therefore, various strategies have been designed to reduce reflux from remnant stomach. Of these procedures, jejunal interposition (JI) and double tract reconstruction (DTR) modify the structure of esophagojejunostomy (EJ), and therefore the jejunum acts as a buffer between esophagus and remnant stomach. However, JI is associated with abdominal discomfort after meals, continuous gastric fullness, and hiccups between meals. These symptoms may result from the interposed segment, which may disturb the passage of food. Additionally, it is difficult to reproduce the complicated structure of JI during a laparoscopic procedure. Conversely, DTR not only reduces the incidence of anastomosis-related complications, but is also sufficiently reproducible as a laparoscopic procedure. For these reasons, in Korea, DTR is recently supported by most surgeons who prefer laparoscopic PG for the treatment of proximal EGC. DTR was adopted in an ongoing multi-center prospective study, KLASS05, in which clinical outcomes will be compared between laparoscopic PG and TG for proximal EGC.

Nevertheless, single-port laparoscopic procedures have not been easy to apply in PG with DTR. Even in conventional laparoscopic PG with DTR, EJ embeds a high possibility of anastomotic failure. Therefore, it has been considered impellent to achieve EJ with bearing the poor ergonomics of single-port laparoscopic surgery. Moreover, since DTR results in more com-
plex structures than conventional esophagogastrostomy, some surgeons are concerned about the short-term safety of laparoscopic PG with DTR. Therefore, few surgeons have planned PG with DTR in the setting of single-port laparoscopic surgery.

Recently, for a cT1 case, we performed a single-port laparoscopic proximal gastrectomy (SPPG) with DTR. Our center has previously performed single-port laparoscopic distal gastrectomy (SPDG) for EGC; therefore, the procedures presented in this case report were planned based on our expertise. To the best of our knowledge, this is the first report of SPPG with DTR.

Case Report

A 40-year-old woman with a poorly differentiated gastric adenocarcinoma diagnosed via gastroscopic biopsy was referred to our center. The tumor was located on the posterior wall of the gastric high body. Computed tomography showed that there was no regional lymph node (LN) involvement or distant metastasis (cT1N0M0). Her body mass index (BMI) was 22.5 kg/m² and she did not have any comorbid conditions or history of previous abdominal surgery.

We decided to perform a PG with D1+ lymph node dissection (LND) since the patient presented with early-stage disease in the proximal stomach. DTR was adopted to avoid the previously described complications associated with conventional esophagogastrostomy. In addition, considering her low BMI, single-port laparoscopic surgery was planned. The details of our procedure were as follows:

1. Preparative procedures

In the operating room, the patient was placed on the bed with both legs abducted under general anesthesia. The bed was adjusted to create a reverse Trendelenburg position for the patient. The operator stood between the patient’s legs. The scopist was positioned on the left side of the patient.

A commercial 4-lumen single-port trocar (Gloveport®: Nelis, Bucheon, Korea) was inserted through a transumbilical incision using Hasson’s method. The Gloveport trocar system consists of a self retractor that covers a 25 mm incision and four channels (one 12 mm channel and three 5 mm channels). After a pneumoperitoneum was formed with carbon dioxide at a pressure of 15 mmHg, a flexible scope was inserted through a channel of the umbilical port. The falciform ligament and the left lobe of the liver were raised in the cephalad direction by combined suture retraction.

2. Tumor localization

One surgeon performed intraoperative endoscopy for tumor

Fig. 1. The procedures during lymph node dissection. (A) Opening of the lesser sac. (B) Lymph node station No. 8a (RGA = right gastric artery; CHA = common hepatic artery). (C) Division of stomach with linear stapler. (D) Lymph node station No. 11p. (E) Division of esophagus with linear stapler.
localization while another surgeon carefully manipulated the stomach in the laparoscopic field. The endoscopic view was used to compare the location of preoperatively applied clips to that of the mucosal protrusion formed by laparoscopic manipulation. Both surgeons compared the endoscopic and laparoscopic views, and determined the location of the tumor in the laparoscopic view.

3. Lymph node dissection
D1+ LND was performed based upon the Japanese Gastric Cancer Treatment Guidelines 2010 (ver. 3).35 A commercial pre-bent instrument (Olympus Medical System Corp., Tokyo, Japan) and Harmonic Scalpel (Ethicon Endo–Surgery Inc., Cincinnati, OH, USA) were used to facilitate LND.

1) Partial omentectomy (Fig. 1A) began with the division of the greater omentum more than 4 cm from the gastroepiploic arcade to include LN station No. 4d. The left gastroepiploic and short gastric vessels were ligated and divided to dissect LN station No. 4sb and 4sa.

2) After this procedure, the direction of LND was changed toward the right side of the stomach. The greater omentum was divided to mobilize the distal stomach, but the right gastroepiploic vessels were not divided to preserve the blood supply to the distal stomach.

3) The lesser omentum was then divided to expose LN station No. 8a. While preserving the right gastric vessels, LN station No. 8a was dissected until the common hepatic artery was exposed (Fig. 1B).

4) After the lesser and greater curvatures of the stomach were cleared by ligation and division of the left gastric and gastroepiploic arcades, the stomach was divided 2 cm distal to the gastric lesion using linear stapler (Echelon Flex™ GST system: Ethicon Endo–Surgery Inc.) (Fig. 1C).

5) Suprapancreatic LND was performed to clear LN station No. 7, 9, and 11p (Fig. 1D).

6) After the left gastric vessels were ligated and divided, the esophagus was dissected for division. Esophageal division was also accomplished with linear stapler (Fig. 1E).

4. Reconstruction
1) To keep stable traction of the esophageal stump, two tagging sutures were placed at both edges of the stapled line. Then, EJ was performed using linear stapler (Fig. 2A). The common entry hole for the anvil was closed with barbed suture material (V–Loc™: Medtronics, Minneapolis, MN, USA) (Fig. 2B).

2) Gastrojejunostomy (GJ) and jejunojejunostomy (JJ) were also completed with linear stapler and barbed suture material. GJ was made 15 cm distal to the EJ, and JJ was made 20 cm distal to the GJ (Fig. 3).

5. Drainage
A closed suction drainage tube was inserted through the umbilical incision.

The total operation time was 350 minutes. The patient start drinking water on the postoperative day eighth, after we confirmed the results of esophagography. A semibland diet was provided on the postoperative day ninth. The patient was discharged with no complications on the postoperative day 10th.
The final pathology report revealed that the tumor had invaded the submucosa. One LN metastasis was found among the 22 LNs that had been dissected (pT1bN1, stage IB; according to the American Joint Committee on Cancer 7th edition). Lymphovascular invasion was also noted.

The patient came for a follow-up appointment on the postoperative day 20th. We did not find any wound infections (Fig. 4) or dietary problems. Since then, the patient has taken oral 5-FU (fluorouracil) as adjuvant chemotherapy. We did not find any evidence of recurrence for 10 months after the operation. Furthermore, the patient has not suffered from any reflux symptoms. Her total weight loss after surgery was 2.65 kg.

### Discussion

Few surgeons have adopted single-port laparoscopic surgery for gastric cancer, as some technical complexity is embedded in gastric cancer surgery. It is technically demanding to perform a sufficient LND with straight instruments inserted through only one trocar, since the stomach is supplied and drained by several vessels that run in diverse directions. Such limited conditions also exist in the process of reconstruction. Moreover, many surgeons are concerned about the level of difficulty involved with correcting unexpected accidents during a single-port laparoscopic surgery.

Despite these limitations, several surgeons have reported clinical outcomes of SPDG for EGC. Although the long-term oncologic outcomes have not been investigated, a favorable prognosis is expected based on several reports showing the number of harvested LNs after SPDG for EGC. In addition, according to a recent comparative study, the short-term clinical outcomes of SPDG were not inferior to those of multi-port laparoscopic distal gastrectomy for EGC. Moreover, Ahn et al. reported the technical feasibility of performing EJ during single-port laparoscopic total gastrectomy (SPTG) for proximal EGC. Since EJ has been regarded as a challenging procedure even in conventional laparoscopic surgery, SPTG is a noteworthy achievement in the era of minimally invasive surgery.

However, it is necessary to consider the reasons why SPTG is not widely accepted for gastric cancer surgery. SPTG is indicated for a limited number of cases, as we consider the following issues; First, the current ergonomics of single-port laparoscopic surgery are too limited to guarantee consistent quality of D2 LND, and therefore SPTG is not a rational strategy for advanced gastric cancer. Second, although SPTG may be performed for proximal EGC, most surgeons hesitate to perform a TG for cT1 lesion.

Considering these aspects, we planned SPPG with DTR for proximal EGC. This procedure was designed by merging the function-preserving concept of PG with SPTG. For the last decades, PG has been performed as a function-preserving surgery for proximal EGC in our institute. After much trial and error, we recently adopted DTR as a reconstruction method after PG. The most important reason why this method was adopted was its ef-
fectiveness in reducing reflux symptoms. In addition, PG with DTR was familiar to surgeons who have performed TG, since EJ and JJ are commonly included in both procedures. Similarly, we have also gained experience with laparoscopic PG with DTR due to our previous experience with laparoscopic TG.

Moreover, since we had also experience with SPDG for EGC, SPPG with DTR could be designed based on our accumulated expertise. LND was smoothly completed in SPPG because we had previously performed D1+ LND during SPDG for EGC. Even though LND of No. 4sa and 11p were newly required in SPPG, these procedures were securely performed based on previous practices. Additionally, as we had been operating with linear staplers in SPDG, most aspects of the reconstruction were familiar. GJ, a unique anastomosis of SPPG with DTR, was also achieved in a similar manner to the reconstruction of SPDG with Billroth II.

However, some new issues should be considered when performing EJ. The first issue was the direction of efferent loop. According to Ahn et al., since they use the modified semi-loop method during SPTG, the efferent loop of EJ proceeded toward the left side of abdominal cavity. On the other hand, during SPPG with DTR, efferent loop should be kept to the right until GJ is made (Fig. 3). Although the modified semi-loop method is a reliable technique for EJ, jejunum should be twisted to meet the remnant stomach in the opposite location. Therefore, in order to send the efferent loop toward the remnant stomach without twisting the jejunum, we introduced the overlap method.49,50

Another issue noted during EJ was closing the common entry hole, into which each anvil of linear stapler had been inserted for anastomosis (Fig. 2B). In this process, we adopted ‘hand-sewing’ in order to minimize the risk of anastomatic stenosis. According to the original report of overlap method, linear stapler was not used in closing the common entry hole for the same reason.49 A great deal of concentration was required to close the common entry hole by hand-sewing because the axis of the laparoscopic needling was nearly parallel to the suture direction. Moreover, despite such poor ergonomics, every needling should pass precisely through each layer of esophagus and jejunum to make a stable anastomosis. This difficulty may be resolved if controllable articulation is introduced in the laparoscopic instrument. A recently released ‘articulating instrument’ (SILSTM Hand instrument; Medtronics) could not lessen the adversity of this procedure; therefore, the further development of laparoscopic instrument is necessary for generalization of SPPG or SPTG. This issue is also related to the potential of robotic surgery. Although the present status of robotic surgery does not realize a pure single-port laparoscopic surgery for gastric cancer, the technical difficulties we encountered during SPPG or SPTG may provide clues as to how robotic surgery could be developed.

In conclusion, despite some technical challenges caused by the poor ergonomics, SPPG with DTR resulted in acceptable short-term outcomes. In addition, it is inspiring that total weight loss was less than 3 kg, although further follow-up is necessary to evaluate the nutritional effect of remnant stomach. Moreover, the patient has undergone no reflux symptom for 10 months after the operation. Whereas only the technical achievement has been emphasized in the previously issued single-port laparoscopic procedures,59-68 SPPG with DTR provided not only a cosmetic benefit but also good quality of life for the patient. In the era of function-preserving surgery, such advantages may correspond with the future perspective of single-port laparoscopic surgery for EGC.

Conflicts of Interest

No potential conflict of interest relevant to this article was reported.

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