Laparoscopic Spleen-Preserving Splenic Hilar Lymphadenectomy Performed by Following the Perigastric Fascias and the Intrafascial Space for Advanced Upper-Third Gastric Cancer

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Abstract

Background: Laparoscopic spleen-preserving Splenic hilar lymphadenectomy (LSPL) is required in laparoscopy-assisted total gastrectomy for advanced proximal gastric cancer. However, it is considerably difficult and risk in clinical practice. Thus, we explore the application of LSPL performed by following the perigastric fascias and the intrafascial space in D2 radical gastrectomy for advanced upper-third gastric cancer.

Methods: From July 2010 to December 2012, 109 patients with T2–3 upper-third gastric cancer underwent LSPL. Of these patients, 55 underwent classic LSPL (classic group), and the remaining 54 patients underwent LSPL performed by following the fascias and intrafascial space (fascia group). Clinicopathologic characteristics and intraoperative and postoperative variables were compared between the two groups.

Results: There were no significant differences in clinicopathological characteristics between the two groups (P > 0.05). All of the operations were successful without conversion to laparotomy. The operation time, mean splenic hilar lymph node (LN) dissection time, mean total blood loss and mean blood loss from splenic hilar LN dissection were significantly lower in the fascia group than in the classic group (P < 0.05), whereas the times to first flatus, fluid diet and soft diet and the duration of hospital stay were similar in both groups. The mean number of harvested LNs (No. 10 and No. 11d) was slightly higher in the fascia group, but the difference was not significant. No significant difference in morbidity was found between the fascia group and the classic group (9.3% vs. 10.9%, P > 0.05). At a median follow-up of 12 months (range 5 to 35 months), none of the patients had died or experienced recurrent or metastatic disease.

Conclusion: LSPL performed by following the fascias and intrafascial space is an optimal and safe technique based on anatomical logic, and it reduces the difficulties associated with LSPL, making it easier to master and allowing its widespread adoption.

Introduction

The lymph nodes (LNs) in the splenic hilar area, including LNs along the distal splenic vessels (No. 11d) and the splenic hilum (No. 10), should be removed for a normative D2 LN dissection during total gastrectomy for advanced upper gastric cancer [1]. Although pancreatosplenectomy has been advocated for the complete removal of LNs in the splenic hilar area [2,3], it is only performed in cases with direct tumor extension to the distal pancreas and spleen or with definite LN metastasis at the splenic hilum due to the high incidence of associated postoperative complications and mortality [4]. Moreover, patients who undergo pancreas- and spleen-preserving splenic hilar lymphadenectomy have lower morbidity and mortality rates than those who are subjected to distal pancreatectomy and splenectomy, with similar survival and recurrence rates. Therefore, spleen-preserving splenic hilar lymphadenectomy is now widely used in total gastrectomy with D2 lymph node dissection [5–7].

However, due to the complexity of the splenic hilar vessels, the anatomical variation, and the narrow and deep space at the splenic hilum, it is a difficult and risky operation, even in open surgery. In traditional open surgery, the surgeon can fully free the tail of the pancreas and the spleen through mobilization of the spleen in vivo to thoroughly dissect the LNs in the splenic hilar area; however, the same method cannot be used during laparoscopic operations. At the same time, because of the narrow...
Lymphadenectomy by Following the Fascias

Materials and Methods

Embryological and anatomical background

At 4 weeks of gestation, the stomach is located in the midline and suspended by mesenteries composed of double layers of peritoneum. The peritoneum between the stomach and posterior body wall is known as the dorsal mesogastrium (DM). The spleen, pancreas and celiac branches originate from the space between the two layers of the DM. With the progression of embryo development, the stomach rotates from the sagittal to the coronal position, and the DM folds and expands to the lower left corner and forms two layers (anterior and posterior), each with two leaves. It gradually forms a large sac on the backside of the stomach, which is called the omental bursa. The DM is divided into two parts due to the presence of the spleen. The part between the spleen and stomach is called the gastropleenic ligament (GSL), which provides a pathway for the short gastric and left gastroepiploic vessels (LGEVs). The section between the spleen and left kidney is known as the splenorenal ligament (SRL), which acts as a pathway for the splenic vessels and their branches. The anterior layer of the posterior leaf of the DM, which encompasses the pancreas, evolves into the anterior pancreatic fascia (APF) in front of the pancreas, whereas the posterior layer of the posterior leaf of the DM is attached to the posterior abdominal wall, which fuse together to form the posterior pancreatic fascia (PPF). At 3 months of gestation, as the omental bursa crosses the transverse colon, the posterior leaf is fused with the primitive transverse mesocolon and degenerates to form the anterior lobe of the transverse mesocolon (ATM). After rotation of the embryonic foregut, the mesentery fuses with the mesentery, organs and abdominal wall. They close and stick together to form a potentially widely distributed anatomical plane that is full of loose connective tissue, called the fusion fascia [11]. The fusion fascia is a natural avascular area containing loose connective tissue, and it has a very distinct appearance from the mesentery, which is rich in fat tissue. Hence, as a surgical plane, it can be used to easily guide the direction of separation [12].

Although the DM evolves into different structures or fuses with adjacent structures due to the rotation of the foregut during gestation, the above-mentioned organs are still enclosed by this huge, extensively relative framework. Therefore, the fascias around the splenic hilum, including the GSL, SRL, pancreatic fascia, ATM and greater omentum, all evolve from the DM during gestation. Anatomically, they are connected to each other, and the intrafascial spaces between them are also mutually linked, whereas the vascular and lymphatic systems, which play primary roles in nutrient and support, must traverse the potential space formed by this double-layer fascia, regardless of variability or the existence of individual differences. LSPL performed by following the perigastric fascias and the intrafascial space is an operative technique that can be used to conduct a high-efficiency, sequential and safe splenic hilar lymphadenectomy under laparoscopic view (Fig. 1).

Patients

Between July 2010 and December 2012, 109 patients with T2-3 upper-third gastric cancer underwent LSPL at Fujian Medical University Union Hospital. Of these patients, 55 underwent classic LSPL (referring to the procedure described in the literature [13]) before May 2012 (classic group), and the remaining 54 patients underwent LSPL following the fascias and intrafascial space after May 2012 (fascia group) with the same perioperative management. Clinicopathological characteristics and intraoperative and postoperative variables were compared between the two groups.

Nodal material was separately dissected from the en-bloc specimen at the end of the procedure by the surgeons, and the remaining nodes were identified and retrieved by specialized pathologists from formalin-fixed surgical specimens without using any specific technique to increase the node-retrieval rate. The LNs of the stomach are defined and given station numbers according to the 3rd English edition of the Japanese classification of gastric carcinoma [14]. Staging was performed according to the 7th edition of the UICC tumor, node, and metastasis (TNM) classification [15].

The inclusion criteria were as follows: histologically confirmed adenocarcinoma of the stomach and upper advanced gastric cancer obtained during a comprehensive evaluation, including preoperative endoscopy, endoscopic ultrasound and abdominal computed tomography (CT); the depth of tumor invasion was T2–T3; no evidence of distant metastasis or para-aortic lymph node involvement by preoperative examination; and LSPL with curative R0 according to the pathological diagnosis after the operation. The exclusion criteria were as follows: the depth of tumor invasion was T4; intraoperative evidence of peritoneal dissemination; observation of an extremely large tumor, enlargement or integration of the splenic hilar LNs during the operation; and incomplete pathological data. All of the procedures were performed after obtaining informed consent following the explanation of the surgical and oncologic risks.

Ethics Statement

Ethics committee of Fujian union hospital approved this retrospective study. Written consent was given by the patients for their information to be stored in the hospital database and used for research.

Surgical Procedures

All of the operations were performed by the same group of gastric surgeons who had previously completed more than 500 cases of laparoscopic radical gastrectomy for gastric cancer. All of the surgeons used Rou-en-Y esophagus jejunal anastomosis to

laparoscopic vision and the lack of overall anatomical view during laparoscopic spleen-preserving splenic hilar lymphadenectomy (LSPL), surgeons (particularly beginners) easily lose their sense of position and direction, as they lack a fixed reference point, and enter the wrong anatomical layers, causing iatrogenic injury and achieve the same radical effect as open surgery during LSPL. Studies of laparoscopic total mesorectal excision for rectal cancer have shown that choosing the appropriate surgical area according to the potential anatomic space around the rectum can improve the operation efficiency and reduce injury and that it is more in line with the principles of “en-bloc” resection [8–10].

Based on special morphological characteristics, the anatomical distribution, and the relationship of the perigastric fascias and the intrafascial space during laparoscopic surgery and embryological development, laparoscopic radical gastrectomy for gastric cancer can be conducted following those fascias and the intrafascial space. Therefore, we describe LSPL performed by following the perigastric fascias and the intrafascial space and retrospectively compare the clinical data of upper gastric cancer patients who underwent this procedure with those of patients who underwent classic LSPL to investigate its safety and feasibility.
reconstruct the digestive tract. The procedure performed in the classic group is referenced in the literature [13]. In brief, we performed LSPL following the route of splenic vessels in the classic group, while we conducted the procedure following the orientation of perigastric fascias and the intrafascial space in the fascial group. We performed surgery in the fascia group using the following sequence: the space between the two leaves of the transverse mesocolon to the retropancreatic space (RPS) to the space between the SRL layers to the RPS to the space between the layers of the GSL. The detailed operation steps were as follows:

1. Position: The patient was placed in the reverse Trendelenburg position with their head elevated approximately 15 to 20 degrees and tilted left-side up approximately 20 to 30 degrees. The surgeon stood between the patient’s legs, with the assistant and camera operator both on the patient’s right side.

2. The assistant used their left hand to pull the GSL and their right hand to assist with the manipulation of the surgeon and maintain proper tension. First, the surgeon separated toward the inferior margin of the pancreatic tail along the fused intrafascial space between the ATM and the posterior lobe of the transverse mesocolon (PTM) using a harmonic scalpel. The separation was continued toward the back of the APF following the orientation of the fascias. Next, the APF was peeled toward the superior border of the pancreatic tail along the direction of the pancreas, closing toward the anterior inherent fascia of the pancreas. Then, the peeled ATM and APF were completely lifted cephalad to fully expose the superior border of the pancreas and enter the RPS (Fig. 2a).

The assistant pulled the fundus and body of the stomach to the upper right and tensed the GSL, while the surgeon gently pressed the body and tail of the pancreas to the lower left to expose the splenic hilum. In front of the pancreatic tail, the surgeon continued...
to follow the direction of the fascia to peel the APF and enter the space between the two layers of the SRL through the RPS. In general, this space was gradually expanded from the pancreatic tail to the splenic hilum. The lower lobar vessels of the spleen (LLVSs) or lower pole vessels of the spleen could then be exposed by following this space (Fig. 2b). Next, within the two layers of the SRL, the surgeon used an ultrasonic scalpel to cut the surface of the lymphatic fatty tissue around the vessels to expose the LGEVs and divide them at the root (Fig. 2c).

3. The space between the SRL layers, where the roots of the LGEVs lay, was used as the dissection plane to completely expose the LLVSs. During the dissection process, one or two branches of the short gastric vessels (SGVs) arising from the LLVSs and entering the GSL were skeletonized and divided at their roots within the SRL. Next, the assistant put the free omentum between the liver and the stomach and continually pulled the posterior wall of the fundus and body of the stomach to the upper right. The surgeon gently pressed the pancreas to fully reveal the RPS and the space inside the SRL. Then, the surgeon tracked the termini of the splenic vessels along the completely vascularized LLVSs within the space inside the SRL. Next, the surgeon carefully dissected the fatty lymphatic tissue around the splenic vessels (No. 11d) along the latent anatomic spaces on the surface of the splenic vessels (Fig. 2d).

4. The surgeon then reentered the space between the SRL layers following the RPS where the splenic vessels lay and opened the SRL in the splenic hilar area to expose the upper lobar vessels of the spleen (ULVSs) and the middle lobar vessels of the spleen (MLVSs). The assistant then gently pulled up the fatty lymphatic tissue at the surface of the terminal branches of the splenic vessels within the SRL and kept it under tension. The surgeon used the non-functional face of the ultrasonic scalpel to cut the surface of the terminal branches of the splenic vessels to completely skeletonize the vessels in the spleenic hilum with a meticulous sharp or blunt dissection (Fig. 3b). Next, the fatty connective tissue, including the LNs around the splenic hilum (No. 10), was completely removed. Using this approach, the surgeon could always maintain the correct surgical plane and a clear understanding of the layers in the operative field. During the dissection process, two or three branches of the SGVs arose from the terminal branches of the splenic vessels and entered the GSL, and they were also gradually skeletonized and divided at their roots in the SRL. Next, the portions of the SRL and GSL in the splenic hilar area were completely removed.

5. The assistant ventrally lifted the termini of the splenic vessels usingatraumatic grasping forceps. The surgeon then dissected the adipose tissue surrounding the lymph nodes behind the splenic vessels in front of Gerota’s fascia. Attention is required during this step so that the separation plane does not exceed Gerota’s fascia, which may damage the kidney, adrenal gland and related vessels or nerves behind it (Fig. 3c). At this point, the splenic hilar lymphadenectomy is complete (Fig. 4).

Statistical analysis
All statistical analyses were performed using the statistical program SPSS 18.0. Data were reported as the mean ± SD and compared using the chi-square test, Fisher’s exact test or the unpaired Student’s t-test, as appropriate. P<0.05 was considered statistically significant.

Results
1. Patient clinicopathologic characteristics
The clinicopathologic characteristics of the 109 patients are presented in Table 1. The series included 87 men and 22 women with a mean age of 61.4 years (range 24 to 80 years). Age, gender, comorbidity, American Society of Anesthesiologists (ASA) score, body mass index (BMI), tumor size, tumor depth, lymph node status (N stage), TNM stage and histologic type did not differ between the two groups (P>0.05 each).

2. Intraoperative and postoperative characteristics
All of the 109 operations were successful. No patient required conversion to laparotomy, and none required splenectomy due to intraoperative injury to the splenic blood vessels or the spleen itself. The operation time, mean splenic hilar LN dissection time (from exposing the termini of the splenic vessels to the end of the splenic hilar lymphadenectomy), mean total blood loss and mean blood loss due to splenic hilar LN dissection were significantly lower in the fascia group than in the classic group (P<0.05 each) without intraoperative or postoperative blood transfusion. By contrast, the times to first flatus, fluid diet and soft diet and the duration of hospital stay were similar between the two groups (P>0.05 each) (Table 2).

3. LN dissection
The mean number of total harvested LNs, the lymph node metastasis rate and the ratios of metastatic LNs (No. 11d and No. 10) did not significantly differ between the two groups (P>0.05 each). The mean numbers of harvested No. 10 and No. 11d LNs were slightly higher in the fascia group, but the difference was not significant (P>0.05 each) (Table 3).

4. Morbidity and mortality
The overall postoperative morbidity was 10.1% (11/109). The postoperative complications did not differ between the fascia group and the classic group (9.3% [5/54] vs. 10.9% [6/55], P>0.05). There were three cases of pulmonary infection, one pancreatic fistula, one biliary fistula and one abdominal infection in the classic group, whereas there were two cases of pulmonary infection, one anastomotic leakage, one inflammatory intestinal obstruction and one abdominal infection in the fascia group. All of these postoperative complications were successfully treated by conservative methods, and none of these patients required a second operation. No patient experienced a postoperative splenic infarction or hemorrhage of, or injury to, the splenic veins. The 30-day mortality rate in the total patient population was 0%.

5. Postoperative follow-up
Follow-up was carried out through June 2013. All of the patients were followed for a median of 12 months (range, 5–35 months). None of these patients died or experienced tumor recurrence or metastasis during follow-up.

Discussion
D2 lymphadenectomy, including the removal of the No. 11d and No. 10 LNs, has become the standard surgical procedure for patients with curable upper gastric cancer [16,17]. With the improvement of surgical techniques and the renewed concept of organ preservation, spleen-preserving splenic hilar lymphadenectomy has been widely accepted and applied by many surgeons in open D2 radical lymphadenectomy for upper gastric cancer. In recent years, as the safety, feasibility and short-term and long-term
results of laparoscopic radical lymphadenectomy for gastric cancer have been gradually confirmed [18–21], few surgeons have carried out LSPL [22–24]. However, substantial differences in the operation time, intraoperative bleeding volume, postoperative complications and residual tumor rate have been observed among surgeons. These differences were particularly observed in beginners due to the complex technique used during free stomach or splenic hilar lymphadenectomy, during which intricate operative techniques and an intricate operating plane are required. Therefore, this technology has not been widely popularized in clinical practice. Some urgent problems remain unresolved. The operative field under a laparoscope lacks an overall anatomical orientation and a sense of distance due to the narrow visual field and two-dimensional images that are provided; moreover, the landmarks used for positioning are relatively smaller than those used in open surgery. Perhaps worse, the operation field moves between a number of anatomical levels and areas with intricate vascular networks. The entire operative area still lacks a good single surgical plane. As a result, surgeons easily become disoriented and enter the wrong anatomical layers, causing iatrogenic injury during the operation. Due to lack of understanding of the holistic concept of the embryological origins and anatomical distributions of the relative fascias, the scope of resection is generally unclear, leading to unsuccessful radical resection.

The appropriate method for localizing the operating field in a safe, efficient surgical plane with an optimal range of lymph node dissection that is in agreement with the radical principles of oncology must be determined to improve operation efficiency and reduce blood loss, and as a result, promote the development and application of LSPL.

Based on special morphological characteristics, anatomical distribution, the relationship of the perigastric fascial and intrafascial spaces during the previous laparoscopic surgery as well as their embryological development, we identified an LSPL method performed by following the fascias and the intrafascial spaces to treat gastric cancer. In this way, we attempted to identify an optimal surgical plane and operating range for LSPL. The pancreatic fascia, ATM, GSL and SRL evolve from the DM during embryological development. Although their anatomical morphologies have appreciable differences, they are connected to each other, and the intrafascial spaces between them are also mutually linked. Therefore, we first completely peeled the ATM and APF to enter the RPS and expose the LLVSs as well as the partial splenic vascular trunk. Next, the SRL and GSL were separated along the fascia to completely reveal all of the splenic vessels and their branches. The surgeon was then able to dissect the LNAs along the distal splenic vessels and the splenic hilum along the latent anatomic spaces with great ease. The supporting vascular and lymphatic systems must travel through those intrafascial spaces, regardless of variability or individual differences [25]. Therefore, the space between two layers of the DM can be used as a surgical plane to guide the separation and standardize the operating range in LSPL. Moreover, with laparoscopic amplification and the superior effects of ultrasonic scalps for cutting and hemostasis, the surgeon can more clearly visualize the perigastric fascia, intrafascial space, vasculature, nerves and other structures. Thereby, the splenic vessels and their branches can be comfortably exposed at different levels, and the meticulous procedure of the splenic hilar area lymphadenectomy can be smoothly and efficiently completed without unexpected
In conclusion, LSPL following the perigastric fascias and the intrafascial spaces, which is a novel design, is a safe, feasible and reliable procedure for surgical treatment of upper gastric cancer, particularly in patients with a BMI > 25. It facilitates the safe and oncologically radical resection of upper gastric cancer.

**Table 1.** Comparison of clinicopathological characteristics between the fascia group and the classic group.

| Characteristics     | Classic group (n = 55) | Fascia group (n = 54) | P value |
|---------------------|------------------------|-----------------------|---------|
| Sex                 |                        |                       | 0.316   |
| Female              | 9                      | 13                    |         |
| Male                | 46                     | 41                    |         |
| Age (years)         | 61.2 ± 11.2            | 61.6 ± 9.1            | 0.863   |
| ASA score           |                        |                       | 0.484   |
| I                   | 41                     | 33                    |         |
| II                  | 12                     | 17                    |         |
| III                 | 2                      | 4                     |         |
| BMI (kg/m²)         | 22.1 ± 3.2             | 22.0 ± 2.6            | 0.715   |
| Tumor size (cm)     | 5.4 ± 1.9              | 5.4 ± 2.9             | 0.955   |
| SLNs dissection time (min) | 30.2 ± 12.1        | 34.8 ± 11.3            | 0.637   |
| Hospital stay (d)   | 10.6 ± 6.2             | 6                      |         |
| Time to soft diet (d) | 7.5 ± 1.9            | 7.1 ± 0.8              | 0.172   |
| Time to first flatus (d) | 4.4 ± 1.0             | 4.4 ± 0.9              | 0.949   |
| SLNs dissection blood loss (ml) | 22.5 ± 10.9           | 20.0 ± 10.3            | 0.011   |
| Time to fluid diet (d) | 7.1 ± 0.8             | 7.1 ± 0.8              |         |
| Hospital stay (d)   | 10.8 ± 2.9             | 10.3 ± 1.5             | 0.218   |

**Table 2.** Intraoperative and postoperative characteristics.

| Variables                     | Classic group (n = 55) | Fascia group (n = 54) | P value |
|-------------------------------|------------------------|-----------------------|---------|
| Operation time (min)          | 176.6 ± 33.7           | 162.3 ± 22.8          | 0.011   |
| SLNs dissection time (min)    | 30.2 ± 12.1            | 18.5 ± 4.7            | < 0.001 |
| Total blood loss (ml)         | 55.1 ± 20.0            | 41.8 ± 15.9           | < 0.001 |
| SLNs dissection blood loss (ml) | 22.5 ± 9.7            | 7.3 ± 5.5             | < 0.001 |
| Time to first flatus (d)      | 4.0 ± 1.1              | 3.9 ± 0.8             | 0.470   |
| Time to fluid diet (d)        | 4.4 ± 1.0              | 4.4 ± 0.9             | 0.949   |
| Time to soft diet (d)         | 7.5 ± 1.9              | 7.1 ± 0.8             | 0.172   |
| Hospital stay (d)             | 10.8 ± 2.9             | 10.3 ± 1.5            | 0.218   |

SLNs, splenic hilar lymph nodes; P-values are for comparisons between the fascia group and the classic group.

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optimal technique based on anatomical logic. It reduces the difficulties associated with LSPL and allows it to be more easily mastered and promoted. As a result, LSPL can be more easily applied in D2 radical gastrectomy. However, to establish its curative effect for upper gastric cancer, multicenter, randomized, controlled trials evaluating long-term outcomes are necessary.

References

1. Association.JGC (2011).Japanese gastric cancer treatment guidelines 2010 (ver. 3). Gastric Cancer 14: 113–123.
2. Brunschwig A (1948) Pancreateo-total gastrectomy and splenectomy for advanced carcinoma of the stomach. Cancer 1: 427–430.
3. Uyama I, Sugioka A, Fujita J, Komori Y, Matsui H, et al. (1999) Laparoscopic total gastrectomy with distal pancreateopancreaticoduodenectomy for advanced gastric cancer. Gastric cancer 2: 230–234.
4. Yao XX, Sah BK, Yan M, Chen MM, Zhu ZG (2011) Radical gastrectomy with combined splenectomy: unnecessary. Hepato-gastroenterology 58: 1067–1070.
5. Zhang C-H, Zhan W-H, He Y-L, Chen C-Q, Huang M-J, et al. (2007) Spleen preservation in radical surgery for gastric cardia cancer. Annals of surgical oncology 14: 1312–1319.
6. Yu W, Chou G, Chung H (2006) Randomized clinical trial of spleen-preserving versus splenic preservation in patients with proximal gastric cancer. British journal of surgery 93: 559–563.
7. Csentes A, Burdiles P, Rojas J, Braghetto I, Diaz JC, et al. (2002) A prospective randomized study comparing D2 total gastrectomy versus D2 total gastrectomy plus splenectomy in 167 patients with gastric carcinoma. Surgery 131: 401–407.
8. Heald R, Husband E, Ryall R (1982) The mesorectum in rectal cancer surgery—the clue to pelvic recurrence? British Journal of Surgery 69: 613–616.
9. Heald R, Ryall R (1986) Recurrence and survival after total mesorectal excision for rectal cancer. The Lancet 327: 1479–1482.
10. Liang J-F, Lai H-S, Cheng K-W (2011) Laparoscopic dissection of Denovilliers’ fascia and implications for total mesorectal excision for treatment of rectal cancer. Surgical endoscopy 25: 935–940.
11. Moore KL, Persaud TVN, Torchia MG, Persaud T (2008) The developing human: clinically oriented embryology: Saunders/Elsevier Philadelphia.
12. Borgli F, Gattolina F, Bogliato F, Garavoglia M, Levi AC (2002) Relationships between gastric development and anatomic bases of radical surgery for cancer. World journal of surgery 26: 1139–1144.
13. Jia-Bin W, Chang-Ming H, Chao-Hui Z, Ping L, Jian-Wei X, et al. (2012) Laparoscopic spleen-preserving No. 10 lymph node dissection for advanced proximal gastric cancer in left approach: a new operation procedure. World J Surg Oncol 10: 241.
14. Association.JGC (2011).Japanese classification of gastric carcinoma: 3rd English edition. Gastric Cancer 14: 101–112.
15. Sobin LH, Gospodarowicz MK, Wittekind C (2009) TNM Classification of Malignant Tumours: Wiley.
16. Songiu I, Putter H, Kranenbarg EM-K, Sasako M, van de Velde CJ (2010) Surgical treatment of gastric cancer: 15-year follow-up results of the randomized nationwide Dutch D1/D2 trial. The Lancet oncology 11: 439–449.
17. Volpe CM, Koo J, Miloro SM, Driscoll DL, Nava HR, et al. (1995) The effect of extended lymphadenectomy on survival in patients with gastric adenocarcinoma. Journal of the American College of Surgeons 181: 56–64.
18. Bo T, Pei-Yu Y, Feng Q, Yong-Zhong Z, Yan S, et al. (2013) Laparoscopy-Assisted vs. Open Total Gastrectomy for Advanced Gastric Cancer: Long-Term Outcomes and Technical Aspects of a Case-Control Study. Journal of Gastrointestinal Surgery: 1–7.
19. Shinohara T, Sato S, Kanaya S, Ishida Y, Taniguchi K, et al. (2013) Laparoscopic versus open D2 gastrectomy for advanced gastric cancer: a retrospective cohort study. Surgical Endoscopy 27: 286–294.
20. Tanimura S, Higashino M, Fukunaga Y, Kishida S, Nishikawa M, et al. (2005) Laparoscopic distal gastrectomy with regional lymph node dissection for gastric cancer. Surgical Endoscopy And Other Interventional Techniques 19: 1177–1181.
21. Song J, Lee H-J, Cho GS, Han S-A, Kim M-C, et al. (2010). Recurrence following laparoscopy-assisted gastrectomy for gastric cancer: a multicenter retrospective analysis of 1,417 patients. Annals of surgical oncology 17: 1777–1786.
22. Hyung WJ, Jin JS, Song J, Choi SH, Noh SH (2008) Laparoscopic spleen-preserving splenic hilar lymph node dissection during total gastrectomy for gastric cancer. Journal of the American College of Surgeons 207: e6–e11.
23. Okabe H, Ohbana K, Kan T, Tanaka E, Itami A, et al. (2010) Medial approach for laparoscopic total gastrectomy with splenic lymph node dissection. Journal of the American College of Surgeons 211: e1–e6.
24. Sakuramoto S, Sukiuchi S, Futawatari N, Katada N, Moriya H, et al. (2009) Laparoscopy-assisted pancreas-and spleen-preserving total gastrectomy for gastric cancer as compared with open total gastrectomy. Surgical endoscopy 23: 2416–2423.
25. Gullino D, Giordano O, Ghione S, Lipoj C, Masella M, et al. (2000) Mesogastrectomy in the surgical treatment of gastric carcinoma. Experience with 61 cases. Minerva chirurgica 55: 721.
26. Wagner P, Ramaswamy A, Ruschhoff J, Schmitz-Moormann P, Rothmund M (1991) Lymph node counts in the upper abdomen: anatomical basis for lymphadenectomy in gastric cancer. British journal of surgery 78: 825–827.

Table 3. Lymph node dissection results for the two groups.

| Variables | Classic group (n = 55) | Fascia group (n = 54) | P value |
|-----------|-----------------------|----------------------|---------|
| Mean total retrieved LNs | 39.6 ± 12.1 | 40.3 ± 13.1 | 0.768 |
| Mean retrieved NO. 10 LNs | 2.8 ± 2.1 | 3.0 ± 2.7 | 0.607 |
| NO. 10 LMR | 5.5% (3/55) | 7.4% (4/54) | 0.949 |
| NO. 10 RML | 7.2% (11/152) | 4.3% (7/162) | 0.267 |
| Mean retrieved NO. 11d LNs NO.11d | 2.3 ± 1.7 | 2.7 ± 2.3 | 0.299 |
| NO. 11d LMR | 12.7% (7/55) | 18.5% (10/54) | 0.405 |
| NO. 11d RML | 7.6% (9/119) | 16.4% (24/146) | 0.085 |

LNs, lymph nodes: LMR, lymph nodes metastasis rate; RML, the ratios of metastatic lymph nodes.
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Author Contributions

Conceived and designed the experiments: CMH QYC. Performed the experiments: JXL CHZ. Analyzed the data: PL JWX JBW. Contributed reagents/materials/analysis tools: JBW JL. Wrote the paper: QYC.