Original Article

A study on the clinical application of greater omental pedicle flap transplantation to correct anterior resection syndrome in patients with low rectal cancer

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Introduction: Low anterior resection syndrome (LARS) is the most common complication after total mesorectal excision (TME) in patients with low rectal cancer and has been a challenge in colorectal surgery that severely impacts the quality of life of patients. This study aimed to introduce a revised surgical procedure which could effectively maintain rectal compliance and significantly improve LARS after the operation.

Methods: We performed mesorectal reconstruction after routine Dixon TME using greater omental pedicle flap transplantation in 11 patients with low rectal cancer (5 cases of preoperative neoadjuvant chemoradiotherapy, 5 cases of preoperative neoadjuvant chemotherapy, and 1 case of postoperative adjuvant chemotherapy), thereby simulating the initial anatomical structure of the mesorectum and significantly reducing the postoperative anterior resection syndrome. The lars precision syndrome assessment scale (LARSS) was used to access the LARS.

Results: At 12 weeks after the 11 patients recovered from the anal defecation function, the average score on the LARS questionnaire was 25.5 ± 1.5 (minor). The average time at which anal function began to recover was 6.2 ± 2.6 weeks after surgery. The recovery was rapid, as the rectal and anal function of all patients generally returned to normal levels within 12 weeks, and the quality of life was close to that before surgery.

Conclusion: Greater omental pedicle flap transplantation can significantly improve LARS after Dixon TME in patients with low rectal cancer.

1. Introduction

In recent years, researches on low rectal cancer have progressed rapidly in many countries worldwide. With conceptual shifts in treatment, the use of laparoscopic techniques and staplers, and significant increases in rectal cancer resection, survival, and anal preservation rates in patients, Dixon total mesorectal excision (TME) surgery has become the principal surgical treatment for low rectal cancer. Some patients with very low tumor position or late local staging have undergone preoperative neoadjuvant chemotherapy and other treatment methods and application of new techniques, which has increased the anal preservation rate to over 70% [1]. However, these patients all underwent TME, after which most experienced a series of symptoms, such as increased frequency, urgency, and difficulty in defecation, as well as...
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2.1. General characteristics

2. Methods

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Between October 2019 and March 2020, 11 patients with low (0–7 cm from the anal margin) clinical stage II-III rectal adenocarcinoma underwent laparoscopic rectal cancer TME-Dixon surgery, after which a greater omental flap was transplanted to the presacral space to reconstruct the mesentery. All patients were pathologically confirmed and preoperatively staged by colonoscopy, computed tomography (CT), and functional magnetic resonance imaging (MRI). Preoperative neoadjuvant chemoradiotherapy was used in 4 patients with preoperative T stage ≥3 and MRI indicating positive mesorectal fascia (MRF), and in 3 patients with positive N staging. Satisfactory reduction of the stage was achieved in all patients after neoadjuvant treatment. The basic characteristics of the patients are shown in Table 1.

2.2. Surgical procedure

After completing TME-Dixon with intestinal anastomosis for low rectal cancer under laparoscopic surgery, a greater omental pedicle flap was transplanted to reconstruct the mesorectum. The main technical features include the followings. Starting from the left, the greater omentum was cut along the outer gastro-omental vascular arch to the right and separated from the blood vessels at the left margin of the greater omentum. During the rightward separation, care was taken to protect the blood vessels at the right margin of the greater omentum. If the length of the omental pedicle was sufficient, the vertical blood vessels leading to the omentum from the right side of the gastro-omental vascular arch were preserved as much as possible while also separating the corresponding attachment points of the posterior lobe of the greater omentum from the corresponding location of the transverse colon. The blood vessels at the right margin of the greater omentum were used as the axis of the pedicle, and the omentum was extended downward close to the posterior peritoneum to fill the presacral space, with appropriate fixation. Care was taken to avoid the torsion of the vascular pedicle and prevent ischemia and necrosis of the greater omentum (Fig. 1).

The average time of operation for the omental flap transplantation was 15.3 ± 1.0 min. The amount of bleeding was not significant, and there were no complications associated with flap transplantation. Since all patients underwent an ultra-low anastomosis, a routine double-barrel ileostomy was performed after omental flap transplantation, and routine ileostomy closure was performed 8–12 weeks after surgery. 11 patients were followed up at the 12th week after ileostomy closure operation. We used the lars precision syndrome assessment scale (LARSS) developed by Danish scholars Emmert-sen et al., in 2012 for assessing defecation function in LARS patients in the world and validated to be an effective tool for assessing lars in clinical application in China and other countries [8,9]. The LARS scale ranges from 0 to 42, with limits of 0–20, 21 to 29, and 30 to 42, respectively signifying ‘no LARS’, ‘minor LARS’, and ‘major LARS’ [7].

3. Results

Ten of the patients recovered uneventfully after the operation. One patient who underwent preoperative neoadjuvant chemoradiotherapy had anastomotic leakage on postoperative day 5. Digital rectal examination indicated defects in the posterior rectal wall at the rectal anastomosis for about 1/2 cycle, which resolved after conservative treatment; stoma closure was performed at postoperative week 24. Imaging examinations (CT, MRI) of the pelvic floor were performed on all patients after operation, which revealed that the reconstructed mesorectum was similar in structure to the original mesorectum. The enhanced scan revealed that the greater omental blood vessels were clearly visible, indicating that the omentum is viable without liquefactive necrosis (Figs. 2 and 3).

After ileostomy was completed and anal defecation was recovered, the condition of LARS in the patients was dynamically evaluated, the condition of LARS in the patients was dynamically evaluated. Care was taken to avoid the torsion of the vascular pedicle and prevent ischemia and necrosis of the greater omentum (Fig. 1). The average time of operation for the omental flap transplantation was 15.3 ± 1.0 min. The amount of bleeding was not significant, and there were no complications associated with flap transplantation. Since all patients underwent an ultra-low anastomosis, a routine double-barrel ileostomy was performed after omental flap transplantation, and routine ileostomy closure was performed 8–12 weeks after surgery. 11 patients were followed up at the 12th week after ileostomy closure operation. We used the lars precision syndrome assessment scale (LARSS) developed by Danish scholars Emmert-sen et al., in 2012 for assessing defecation function in LARS patients in the world and validated to be an effective tool for assessing lars in clinical application in China and other countries [8,9]. The LARS scale ranges from 0 to 42, with limits of 0–20, 21 to 29, and 30 to 42, respectively signifying ‘no LARS’, ‘minor LARS’, and ‘major LARS’ [7].

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| Parameters | n (%) |
|-----------|------|
| Sex       |      |
| Male      | 8 (72.72) |
| Female    | 3 (27.27) |
| Age, median (range) | 50 (32–74) |
| BMI (kg/m²), median (range) | 18.5 (15.5–22) |
| ASA       |      |
| ASA score 1 | 7 (63.63) |
| ASA score 2 | 4 (36.36) |
| Distance to anal Verge (mm), median (range) | 48 (20–70) |
| Tumor size (mm), median (range) | 31 (17–48) |
| AJCC clinical Stages |      |
| Stage I   | 0 |
| Stage II  | 5 (45.45) |
| Stage III | 6 (54.54) |
| Stage IV  | 0 |
| Clinical N stage |      |
| cN0       | 6 (54.54) |
| cN1       | 3 (18.18) |
| cN2       | 2 (27.27) |
| Neoadjuvant treatment |      |
| Chemotherapy | 5 (45.45) |
| Radiation therapy | 0 |
| Radiation and chemotherapy | 5 (45.45) |

ASA: American Society of Anesthesiologists, BMI: body mass index, AJCC: the American Joint Committee on Cancer.
operation. One patient had anastomotic leakage but had a LARS score of 25 at 4 weeks after stoma closure, and the time for the recovery of anal bowel control was 8 weeks.

Follow-up of the 11 patients showed that the operation had significant efficacy, and rectal and anal function gradually began to recover at about postoperative week 6, which is a significant advantage over the LARS recovery time previously reported in the literature.

4. Discussion

As of now, there have been few studies that reported the treatment measures which can obviously improve the LARS. It is currently believed that the mechanism of LARS is primarily related to injury to the associated muscles and nerves of the pelvic floor, changes in the volume, pressure, and compliance of the reconstructed rectum, changes in intestinal dynamics, foreign body effects, and radiotherapy. In this study, we introduced a productive way using a greater omental pedicle flap to fill post-rectal space vacancy after conventional Dixon TME, in order to improve LARS in 11 patients. The primary outcomes and feedbacks were positive and uplifting.

A meta-analysis of 11 studies showed that the estimated prevalence of major LARS was 41% (ranged widely from 17.8 to 56%), and summarized that major LARS has significant impact on quality of life while minor and no LARS have minimal impact. It also...
confirmed that over a period of about 12 months of colonic adaption, the bowel function of some patients may be improved, yet a significant population of patients continue to suffer into the long-term symptoms of LARS (extending more than 12 months after surgery) [10]. In comparison, all patients in our study were with minor LARS score (11/11), which might indicate that patients with greater omental pedicle flap transplantation could reach a lower level of LARS score. Our average recovery time of conscious anal bowel control (6.2 ± 2.6 weeks) also shows a clear advantage and impressive superiority. Currently, the main methods used to treat LARS include: pelvic floor rehabilitation, transanal irrigation, sacral neuromodulation, etc. All these methods can lower the LARS score of anterior rectal resection syndrome to varying degrees [11–13], but one still failed to reach the level of statistical significance in a controlled randomized multicenter trial [14]. When compared with these therapies, greater omental pedicle flap transplantation for LARS in our study demonstrated a better LARS score and overall satisfaction with this therapy.

The main reasons for the development of LARS after anal preservation in low rectal cancer are believed to include the following. On the one hand, the large rectal ampulla is removed together with rectal cancer, and the colon intestinal segment is displaced downwards and anastomosed with the rectal stump or anal canal, thereby restoring intestinal continuity following resection of the rectum. However, the residual rectum is very short, which changes the normal physiology of the anorectum and results in the loss of the rectal anal inhibitory reflex (RAIR). In most cases, RAIR is partially restored at 12 months after the operation with the regeneration of autonomic nerves in the wall at the anastomotic scar [15,16]. However, the direction of peristalsis of the reconstructed rectum, the perception of feces and adjustments in distention, and the volume are very different from those of the original rectum [17]. Studies have found that [18] the maximum tolerable rectal capacity after anterior rectal resection is 77 ± 28 mL, which is significantly less than the normal level before the operation. The decrease in the maximum tolerable volume detected by postoperative defecography and anorectal manometry of the reconstructed rectum confirmed the changes in volume and the frequency of bowel movement in the reconstructed rectum. On the other hand, the sharp separation between the presacral space and the visceral and parietal layers of the pelvic fascia during TME inevitably damages the pelvic nerve plexus branches, blood vessels, and lymphatic tissues in the mesorectum, resulting in rectal and anal dysfunction [19,20]. The nerve conduction function of the middle and inferior plexus of the rectum is impaired, which affects the function of the anal sphincter, resulting in a significant decrease in anal resting pressure [21,22]. However, we have performed preoperative CT examinations and intraoperative explorations at our center for many patients with severe long-term LARS that requires secondary surgery and found that their reconstructed rectum and presacral and pelvic organs have severe adhesions and intestinal stiffness (Fig. 4). Thus, we speculate that there is no surrounding mesorectum after TME that resembles the surrounding colon that is moved down to replace the rectum, resulting in direct adhesion of the reconstructed rectum to the presacral tissue, causing the reconstructed rectum to lose peristalsis, distention, and elasticity [23,24], resulting in decreased compliance and capacity tolerance in the reconstructed rectum. Over time (usually 6–12 months), the reconstructed rectum will gradually compensate by expanding, and anorectal function and compliance will improve, but not to preoperative levels [25,26]. A study by Bittorf et al. [27] found that rectal compliance of 1.4 ± 1.2 mL/mmHg at 2 years after anterior rectal resection also fully proves this point. Therefore, some researchers believe that restoring the volume and compliance of the reconstructed rectum is conducive to improving the short-term anorectal function of patients with low anterior resection. Clinical researchers have used colon J-pouches or transverse coloplasty pouches to increase the capacity of the reconstructed rectum, but their efficacy is not significant [28,29]. Preoperative neoadjuvant chemoradiotherapy causes pelvic tissue fibrosis [30] and damage to the nerve plexus of the pelvic floor, which stiffens the intestinal canal, further reduces peristalsis, worsens postoperative LARS symptoms, prolongs the time for the recovery of anorectal function, and increases complications [31,32].

Fig. 3. Enhanced computed tomography (CT) (a, b) of the pelvic cavity and rectal magnetic resonance imaging (MRI) (c, d) show that the flaps have a good blood supply after greater omental pedicle flap transplantation and ideal posterior rectal space-filling efficacy. Image labels: green arrow, omental blood vessels.
Therefore, we filled the presacral space with a greater omental pedicle flap to reconstruct a new mesorectum so that the reconstructed rectum has a mesenteric structure embedded in fatty tissue, which resembles the normal anatomical structure, thereby maintaining rectal compliance. Postoperative follow-up and evaluation using the LARS questionnaire [33] also confirmed that the operation reduced symptoms of LARS with significant efficacy, rapidly improving the symptoms to near-normal levels in a short period of time. The procedure is simple, does not significantly increase the time and difficulty of operation, has no significant complications, and is suitable for broad application. In one patient, due to poor healing of the anastomosis (nearly 1/2 cycle) in the intestinal canal after the operation, the transplanted omentum may experience limited inflammation, thereby promoting healing. However, due to the small number of cases, long-term observation is still necessary. Even more importantly, the patient’s anal function quickly returned to normal after the operation, whereas low rectal cancer patients with anastomotic leakage in the past have experienced a series of symptoms such as increased defecation frequency, urgency, difficulty in defecation, and incontinence due to pelvic inflammation, from which recovery is difficult. Other studies have found that the particular biological characteristics of the greater omentum can be used to treat brain injuries, hand trauma, and other defects, and has the ability to repair nerve tissue and promote regeneration [6,34,35]. Research on whether the omental pedicle flap reconstruction of the mesorectum in the present study has similar restoration of neurological function as to accelerate the recovery of anal function is still lacking.

The flap comes from the body itself and the material is natural. The surgical procedure is simple and does not significantly increase the time and difficulty of operation. There are no significant complications associated with omental transplantation. Therefore, we believe that this is a promising technique warranting application. However, the number of cases treated with this technique is still small, so enlarging the sample sizes and multi-center collaboration are needed and being our future considerations.

5. Conclusion

Greater omental pedicle flap transplantation for filling the presacral space and reconstructing the mesorectum can significantly improve LARS after TME-Dixon in patients with low rectal cancer. After further studies with larger sample sizes, we expect it to become a standard surgical procedure for prevention of LARS after TME-Dixon for low rectal cancer, drive the development of functional organ surgery, and have a positive impact on tissue and organ function restoration and other complex problems.

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Ethics approval

The ethics review committee of Guangxi Medical University Cancer Hospital approved the present study.

Patient consent statement

Written informed consent for this research was obtained from the patient prior to surgery. The patient has provided written permission for the publication.

Availability of data and materials

The data used and/or analyzed in this study are available from the corresponding author on reasonable request.

Code availability

Not applicable.

Authors’ contributions

All authors contributed to the study conception and design. Haiquan Qin, Linghou Meng and Xianwei Mo conceived the study. Secondly, Zigao Huang, Jiankun Liao, Shanshan Luo and Hao Lai contributed to data acquisition and analysis. Haiquan Qin, Linghou Meng and Yan Feng interpreted data and drafted the manuscript. Finally, Xianwei Mo and Weizhong Tang revised the manuscript and proved the final version. And all of the authors revised and approved the manuscript.

Declaration of competing interest

The authors report no conflict of interest.
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