Abstract. A 62-year-old male patient underwent endoscopic mucosal resection (EMR). Additional hybrid 2-port hand-assisted laparoscopic surgery (HALS) (Mukai's operation) was performed for early rectal cancer located at the distal border of the rectum/below the peritoneal reflection (Rb) region [SM massive invasion/ly+/vertical margin (VM)X] via a small transverse incision, approximately 55 mm long, at the superior border of the pubic bone. After the pelvic floor muscles were dissected by laparoscopy-assisted manipulation, transanal subtotal intersphincteric resection (ISR) was performed under direct vision, securing a margin of more than 15 mm distal to the EMR scar. Partial external sphincteric resection (ESR) was also performed to obtain an adequate VM at the posterior region of the EMR scar. After bowel reconstruction, the layers were sutured transanally and a temporary covering colostomy was created. The resected specimen contained no residual tumor cells without lymph node metastasis. At 3 months after the operation, digital examination revealed good tonus of the anal muscles without stricture. The patient is currently undergoing rehabilitation of his anal sphincter muscles in preparation for the colostomy closure. In conclusion, subtotal ISR combined with partial ESR may decrease the need to perform Miles' operation for T1/2 stage I rectal cancer located at the distal border of the Rb region.

Introduction

In recent years, the use of minimally invasive laparoscopy-assisted colorectal surgery (LACS) has become relatively common (1-5). Pure LACS using 5-6 ports with a small incision of 35-45 mm in length is mainly employed in Japan, and has been adopted for a wide variety of operations, including additional surgery for stage I colorectal cancer, curative resection of stage II/III colorectal cancer and palliative procedures for stage IV cancer (1-5). However, it is significantly more difficult to perform laparoscopic surgery for low rectal cancer than for colon cancer, and the indications and surgical methods vary among institutions.

Unlike Japan, hand-assisted laparoscopic surgery (HALS) and hybrid HALS combining direct vision/manipulation are more commonly performed in the US and Europe (6-8). HALS allows for direct palpation with good tactile sensation, while the left hand can be used to grasp and manipulate large and heavy tumors. In addition, the operating time is shorter since surgery is performed as an extension of standard laparotomy, and it is easier to learn the necessary skills and techniques. Furthermore, the monitor employed during surgery provides magnified images that assist in safe and accurate manipulation at sites, such as the deep pelvic floor, lower bladder and posterior surface of the prostate, locations where visualization is difficult during open surgery and manipulation is usually carried out under nearly blind conditions (6-8).

Hybrid 2-port HALS (Mukai's operation) was introduced in August 2007. Since then, we have operated on 180 patients, including 100 cases of colon cancer and 80 cases of rectal cancer (9,10). Eligible patients have no cardiopulmonary risk factors, tolerate surgery under general anesthesia for 2-3 h and have no evidence of lateral lymph node metastasis or
infiltration of other organs, such as the urinary bladder and intestines, with no invasion of the pelvic cavity for rectal cancer patients. A small transverse incision of 45-55 mm long is made at the superior border of the pubis, and hybrid 2-port HALS is performed to approach structures in the pelvic floor by combining non-pneumoperitoneum/laparoscopy-assisted manipulation with surgery under direct vision. The most critical procedures of rectal transection/anastomosis are performed while simultaneously viewing laparoscopic images on the monitor (9,10).

If Miles' operation is performed for stage I [T1(SM)/2(MP) N0] rectal cancer located at the lower edge of the rectum/below the peritoneal reflection (Rb) region, the patient is left with a permanent stoma that creates a significant mental and physical burden, although the 5-year survival rate is over 90% (4,5). Therefore, in recent years the technique of intersphincteric resection (ISR) via the transanal approach has been promoted for the preservation of anal function in patients with lower rectal cancer (11-14). When extended low anterior resection is required for a tumor at the lower border of the Rb region, performing LACS intraperitoneally may result in incomplete resection of the anterior (prostatic) section of the internal anal sphincter. Thus, it is often necessary to employ the transanal approach to ensure successful total/subtotal ISR of the entire circumference of the rectum, such as complete ring-shaped circumferential incision (11-14). However, a number of surgeons prefer a curative Miles' operation for stage I rectal cancer located in the middle of the Rb region with T2 (MP) invasion due to concern with regard to the resection margin and because lymph node metastasis occurs in 15-25% or more of these patients (4,5).

Case report

Patient. In August 2010, a 62-year-old male presented to his local doctor with bloody stools. The patient was referred to our hospital for the reason that a soft elevated lesion of ~35 mm in diameter had been found in the lower rectum. The lesion was suspected to be stage I lower rectal cancer. The patient's past history and laboratory test results were not contributory.

Barium enema examination. Barium enema revealed an elevated polyloid lesion of approximately 35 mm in diameter at the lower border of the Rb region of the rectum on the left posterior wall. The lesion had an irregular surface and was mobile (Fig. 1A).

Colonoscopy and endoscopic mucosal resection. Colonoscopy revealed a tumor located just above the dentate line and ~15 mm proximal to the distal border of the Rb region on the left posterior wall. The tumor had an irregular surface and was hemorrhagic, soft and mobile when light pressure was applied with forceps (Fig. 1B). Endoscopic mucosal resection (EMR) was performed since, i) there was no histological evidence of cancer, ii) there was no risk of perforation and, iii) complete retrieval of the resected tissues was anticipated (15). The tumor was completely resected in two sections and the defect was completely closed by endoscopic clips (Fig. 1C and D). Histopathological examination revealed a well-differentiated adenocarcinoma with massive submucosal (SM) invasion (≥1,800 μm) and ly1/v0. The vertical margin (VM) could not be determined (VMX).

Based on these findings, the patient was diagnosed as having stage I lower rectal cancer (pSM massive invasion/ly1/v0, pVMX) and additional curative resection combined with lymph node dissection was performed (4,5).

Additional operation (hybrid 2-port HALS; Mukai's operation with a transanal procedure). A small transverse incision of ~55 mm long was made above the superior border of the pubic bone, and hybrid 2-port HALS was performed deep in the pelvic floor by combining non-pneumoperitoneum/laparoscopy-assisted manipulation with procedures under direct vision. Dissection of the puborectal, rectococcygeal and pelvic floor muscles was performed by laparoscopy-assisted manipulation (9,10). Following dissection of the area proximal to the dentate line, the tumor resection scar was identified under direct vision via the transanal route. With a margin of >15 mm distal to the tumor resection scar, complete circumferential resection and transanal subtotal ISR were performed (11-14). Since VM was not determined pre-operatively, partial external sphincteric resection (ESR) was also performed, with the rectum being resected one layer deeper in order to obtain an adequate margin (16-19) (Fig. 2A and B). For reconstruction, the colon was pulled through to the external sphincter muscle cone at the dentate line (Fig. 3A). There was no tension with good color at the anastomotic site. The layers were sutured by hand sewing with Albert's interrupted sutures (Fig. 3B). In addition, a temporary covering colostomy was created with the wound closure of a small transverse incision (Fig. 4A and B).
Results

Pathological diagnosis. On histopathological examination, no residual cancer cells were detected at the EMR site or elsewhere in the resected specimen [stage I pN0 (0/12) and pAW(-)] (Fig. 5A-C). The layers of the internal anal sphincter were completely resected (Fig. 5A and B), and the external anal sphincter with striated muscle fibers was detected at the resection margin (VM-) posterior to the EMR site (Fig. 5B and D).

Postoperative course. The patient had a favourable course and was discharged on the 13th postoperative day. Three months after the operation, digital examination revealed good tonus of the anal muscles. The patient is currently undergoing anal sphincter rehabilitation to prepare for the colostomy closure.

Discussion

A number of institutes in Japan now perform transanal procedures for lower rectal cancer, particularly the rectal prolapsing/reversion technique for patients with small tumors up to stage I (20,21). The rectal prolapsing technique allows safe and adequate transection of the rectum under direct vision, but it is occasionally difficult to pull the rectum through to the anus as reversal of the rectal mucosa is hindered by the thickness of the mesocolon. Moreover, ESR cannot be performed. ISR is usually performed transanally as it requires complete circumferential resection of the rectum.

Anatomically, fibers of the longitudinal combined muscles that traverse the internal anal sphincter pass directly below the anal verge. Therefore, it may be considered more appropriate from a histological point of view to use the term ‘subtotal ISR’ when dissection is performed below or proximal to the dentate...
line, as opposed to ‘total ISR’, which describes subcutaneous dissection up to the distal edge of the anal epithelium (11-14). In addition, ISR performed intraperitoneally may also be regarded as partial ISR since the incision is arc-shaped at the anterior (prostatic) side of the rectal wall and ring-shaped circumferential rectal resection is not achieved. Based on the original report by Parks et al., ISR is defined as complete circumferential rectal resection performed via the transanal approach (11,12).

In the present patient, hybrid 2-port HALS was employed, which allowed laparoscopy-assisted dissection of the internal anal sphincter from the puborectal, rectococcygeal and pelvic floor muscles. This procedure was followed by transanal subtotal ISR, in which circumferential rectal resection was performed with a margin of approximately 15 mm distal to the EMR scar, which was located proximal to the dentate line under direct vision. Since VM had not been determined pre-operatively to avoid incomplete resection, arc-shaped partial ESR was performed one layer deeper posterior to the EMR site to obtain an adequate resection margin and to ensure complete removal even if the depth of tumor penetration was found to be T1 (SM massive invasion ≥1,000 µm or 2/3 deep layers) or T2 (minimal MP invasion, such as 1/3 superficial layers or ≤1,000 µm). Although the anal function of this patient may become an issue in the future after stoma closure, postoperative digital rectal examination revealed a favorable tonus of the anal muscles. The patient is currently undergoing daily rehabilitation to increase the strength of his anal sphincter muscles.

Another important point of this surgical technique is reconstruction of the bowel. The length, tension, thickness and volume of the mesocolon are critical issues since the colon has to be pulled through the external anal sphincter cone. In most cases, however, the procedure should pose no problem if the splenic flexure is completely mobilized and a relatively long region of the colon/mesocolon is preserved. In addition, if large blood vessels of the mesocolon are ligated, the colon can be extended sufficiently to cover the distance to the anal anastomotic site. Of note, however, is that sufficient attention should be paid to tissue color and tension at the anastomosis to avoid inadequate blood flow at the margin of the colon, so that ligation of the vessels during the operation requires careful judgment. Although construction of a covering loop stoma may theoretically be avoided with a transanal anastomotic procedure, we created a colostomy in this patient due to non-sterile operative procedures in the ano-rectal tube and the need for early rehabilitation. There is considerable merit in having a covering loop colostomy if a patient develops a stubborn anastomotic stricture after surgery, since finger bougie dilatation of the anastomotic site can be safely performed. However, whether or not a covering colostomy/ileostomy is required for transanal anastomosis remains a subject for future investigation, depending on the type of surgery performed, and requires the accumulation of a large number of cases. Minimally invasive LACS has become more common, and the magnified view provided by the monitor enables safe and accurate manipulation at sites such as the deep pelvic floor, lower bladder, posterior surface of the prostate and anal region, where visualization is difficult to achieve during open surgery and manipulation is usually carried out under nearly blind conditions.

In conclusion, adoption of the subtotal ISR combined with partial ESR is likely to decrease the number of Miles' operations performed in patients with stage I [T1(SM)/2(MP)N0] rectal cancer located at the distal border of the Rb region.

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