Progress in the surgery of rectal cancer

Rudolf Schiessel

Em. Chief Department of Surgery, Donauspital Vienna, 3400 Klosterneuburg, Jasmingasse 2, Austria

ARTICLE INFO

Article history:
Received 13 December 2017
Revision 20 December 2017
Accepted 26 December 2017
Available online 1 January 2018

Keywords:
Rectal cancer
Sphincter salvage
Intersphincteric resection
Sphincter replacement
Robotic surgery

ABSTRACT

The treatment of rectal cancer has been improved a great deal within the last 20 years. Major progress has been made in the preoperative evaluation by introducing MRI-imaging as a basis for the further management. Neoadjuvant radiochemotherapy has been shown to be effective in downstaging of advanced tumours. The surgical technique has been improved in many respects. Total mesorectal excision has reduced local recurrences, sphincter saving techniques such as low anterior resection and intersphincteric resection reduced the need for a permanent stoma to 10%-20%. Recently the introduction of minimal invasive techniques and the application of robotic systems have reduced the surgical trauma.

1. Introduction

Colorectal cancer (CRC) has been known as a major health problem in the western industrial countries for a long time. In recent years several studies report a rapid increase in the incidence of colorectal cancer in regions where colorectal cancer was not common before. A rise in CRC incidence has been observed in Eastern Europe, China, Thailand, India, Taiwan, Singapore and Hongkong. But there are also reports from Iran, Saudi Arabia, Yemen and Egypt about an increase in the incidence of colorectal cancer[1]. The current assumption about the pathogenesis is a combination of dietary factors and the increase in the life expectancy. The western life style with a high intake of fat, meat and a low fiber diet seems to be a major factor in the development of this cancer entity. This is supported by several migration studies, where populations migrating from low incidence regions to high risk countries developed a high risk of CRC after adopting western habits.

The high incidence and the difficult diagnosis at an early stage has lead to the initiation of programs for early detection of CRC. The current recommendation in many countries is a prophylactic coloscopy at 50 years of age. This gives the opportunity to remove polyps before they become cancers.

For the established cancer without distant metastases surgery is the principal method for cure. The introduction of laparoscopic surgery has reduced the surgical trauma a great deal. The majority of colorectal resections can be facilitated without a stoma. This is dependent on the localization of the tumor. Tumors far away from the sphincter apparatus can be easily resected without a stoma, provided there are no problems prohibiting an anastomosis. A special situation are tumors in the rectum, in particular in the lower rectum. Although major progress has been made in many respects, the treatment options range from radiochemotherapy without surgery to abdominoperineal resection with a permanent stoma.
2. Current surgical concepts

The basic concept is the radical excision of the tumor together with the lymphatic drainage along the inferior mesenteric artery. Tumors of the upper part of the rectum can be resected without major difficulties from the abdominal route. The procedure is called „anterior resection“. The restoration of bowel continuity is usually facilitated with a stapling instrument that is inserted from the anus. Tumors of the lower part of the rectum are a major challenge for the surgeon. Obesity and a narrow pelvis may increase the difficulty of a radical excision. For a proper planning of surgery a preoperative diagnostic program is necessary. This should include an endoscopic biopsy with definition of the grade of differentiation, a test of anal function and a magnetic resonance investigation (MRI) of the rectum. The rectal MRI has become the standard investigation for the evaluation of tumors in the lower rectum. It gives a valuable information about the tumor concerning the depth of invasion, the distance to the sphincter and the relation to the neighboring organs in the pelvis (Figure 1,2). The result of the MRI is important for the decision whether a preoperative neoadjuvant chemoradiotherapy is necessary. It is also important for the decision, whether a sphincter salvage is possible. The systematic application of rectal MRI before surgery was first described by our group [2,3].

Recent studies have shown, that the rectal MRI can predict an unradical tumour removal when the mesorectal fascia is infiltrated [4]. This is important to know, since the surgical removal of a rectal cancer occurs always along the mesorectal fascia. That means that whenever a tumour infiltrates the fascia or comes very close to it, residual tumour will remain in the pelvis. This will be later the cause of pelvic recurrence of the tumour. Therefore a circumferential tumour free margin of 1mm is currently postulated. The prediction of lymph node involvement is at this point of low accuracy and has no major clinical role.

3. Surgical techniques

The surgical techniques have been improved in three major respects including total mesorectal excision; sphincter salvage and minimal invasive surgery.

3.1. Total mesorectal excision (TME)

The current standard for a radical excision of a rectal cancer does not only include a wide excision of the tumour but also a complete removal of the mesorectum up to the inferior mesenteric artery. This is important for the clearance of eventually affected lymph nodes. Incomplete lymph node removal was in the past a major cause of pelvic recurrence[5]. An average of 20 mesorectal lymph nodes should be removed.

3.2. Sphincter salvage

Figure 3. Sphincter salvage depends on the localization of the tumour. A: anterior resection, B:low anterior resection with coloanal anastomosis, C: intersphincteric resection with coloanal anastomosis, D: abdominoperineal resection with sphincter reconstruction by means of the gracilis muscle.

A major concern of patients with rectal cancer is the loss of continence and a permanent colostomy. In recent years the salvage rate for the anal sphincter has been increased up to 80%. Depending on the localization of the tumour different techniques are applied.
in order to restore continence after the TME.- After resection of a
tumour in the upper part of the rectum it is usually no major problem
to restore bowel continuity. This is facilitated by means of an end
to end anastomosis between the remaining descending colon and the
rectal stump. The anastomosis is performed with a circular stapling
instrument (Figure 3A).

Tumours in the lower part of the rectum, in particular those close to
the anus are more difficult to manage. It is important in such cases to
exclude an infiltration of the sphincter, the vagina or prostate. This
is performed by a rectal MRI. Once the sphincter is not involved, its
preservation can be planned. With an intersphincteric resection even
tumours close to the sphincter or even extending into the anal canal
can be resected without complete removal of the sphincter. In such
cases the internal sphincter is resected completely or partially [6,7].
The reconstruction of bowel continuity is facilitated by means of a
coloanal anastomosis, joining the descending colon with the anal
canal (Figure 3C).

Postoperative function after sphincter saving surgery can be
impaired, especially in the first months after surgery. Although 60-
80% of the patients have a normal continence function, several
problems have been reported such as high stool frequency,
fractionated defecation and incontinence. In order to minimize
such problems it was suggested to restore the rectal ampulla with
a reservoir. The pouch methods are of advantage in reducing the
number of bowel movements in particular in the first year after
surgery. The most popular technique is the J-pouch, but this is not
always possible due to obesity, narrow pelvis or inadequate bowel
length [8,9].

It is important to inform the patients preoperatively about possible
problems and provide a good postoperative follow up in order to
manage eventual functional problems. Sometimes postoperative
complications such as anastomotic strictures can cause severe
functional problems. Adjuvant radiotherapy increases the risk of
postoperative incontinence. Postoperative chemotherapy can cause
diarrhea and incontinence.

Large rectal cancers infiltrating the sphincter apparatus require
an abdominoperineal resection. This operation ends up with a
permanent abdominal colostomy. The life with a stoma is not easy
but with time patients learn to manage this situation. The modern
stoma care with one way stoma bags has improved the quality of
life for these patients a great deal. For patients who cannot accept a
permanent stoma a sphincter reconstruction is possible. The gracilis
muscle has been used as a substitute for the anal sphincter by several
institutions. It has been found that this muscle has to be stimulated
with an impulse generator, like a pacemaker for the heart. Then it can
build up an adequate pressure in order to warrant continence. The
patient can activate the implanted generator with a remote control.
The operation is called dynamic graciloplasty (Figure 4).

Although this operation has the potential of satisfaction for
patients who refuse a permanent stoma, it has not received wide
acceptance. Several factors make it difficult to use this method: high
cost of impulse generator, technically difficult operation and the
functional result depends very much on patient cooperation. Best
results are achieved with highly motivated patients. The continence
is in our experience good, but some patients have a difficulty
with defaecation. This is explained by the complete absence of
the sensoric nerves for the perception of filling in the neorectum.
Therefore many patients irrigate themselves with enemas of 100-
200ml in order to initiate defaecation. The majority of our patients
with dynamic graciloplasty live a normal life [10].

3.3. Minimal invasive surgery

3.3.1. Laparoscopy

A major progress in abdominal surgery was the introduction of
laparoscopy. The reduction of the trauma to the abdominal wall has
certain advantages over the conventional technique by reducing
postoperative pain, shortening the hospital stay and a better cosmetic
result (Figure 5,6). Whereas laparoscopic cholecystectomy has
become a standard operation, laparoscopic colorectal surgery
for cancer is still not widely accepted. The primary goal of an
operation for rectal cancer has to be the cure of the cancer. Now the
laparoscopic technique is standardized and its oncological safety
has been shown in several studies. There are some limitations such
as massive adhesions after previous abdominal surgery, extensive
tumors, extreme obesity etc. The operation time is usually longer
than for conventional rectal resections. The outcome of patients who
need to be converted from a laparoscopic operation to a conventional
one is unfavourable. Newer developments in laparoscopic surgery
try to reduce the number of openings into the peritoneal cavity.- SILS
is a technique where the operation is performed from one opening
(single port technique). Another technique is the access through a
natural orifice such as the vagina or anus, this is called NOTES.
Since the removal of a large specimen like a rectum is not possible
through a small opening, the NOSE technique was developed.- The
specimen is not removed through a separated large incision in the
abdominal wall, but through a natural orifice (vagina, anus). We have developed this technique for the laparoscopic intersphincteric resection. The laparoscopically completely mobilized specimen is pulled through the anus, then resected and removed without any additional incision [11].

**3.3.2. Other forms of minimal invasive surgery**

Small rectal tumours can be resected transanally by different techniques such as simple transanal excision, transanal endoscopic microsurgery (TEM), transanal endoscopic operation (TEO) and with the use of a coloscope as endoscopic mucosal resection (EMR). These techniques are very useful for flat benign lesions. For infiltrating cancer even full thickness excisions leave a certain risk of local recurrence and untreated lymph node metastasis.

**4. Adjuvant treatment**

Adjuvant treatment of rectal cancer has been shown to be effective in reducing local recurrence and prolonging survival as well [14]. Currently the preoperative chemoradiation for advanced T3-T4 tumours is used in different forms. Radiation is either used as a long course regimen for 6-8 weeks with 50 Gy or as a short course with 25 Gy over 5 days. The chemotherapy in chemoradiotherapy regimens consists usually of a combination of 5-fluorouracil and leucovorin. Other substances have been tested such as capecitabine, which is an oral alternative to 5-fluorouracil. Oxaliplatin has been shown to increase toxicity of radiotherapy in several studies and is therefore not recommended. The new epidermal growth factor receptor-targeted monoclonal antibodies cetuximab and panitumumab are currently under investigation.

The good response to preoperative chemoradiation has lead to the idea of nonoperative treatment in selected cases with low rectal cancer. This has been advocated by Habr-Gama [15] and requires a strict follow up program after chemoradiation confirming a complete local tumour control. This protocol is not widely accepted since this “watch and wait regimen” has the drawback that the response to the chemoradiation is not predictable. Nonresponders will come very late to curative surgery. Therefore a nonoperative treatment of rectal cancer outside clinical studies is at this point not recommended.

**5. Discussion**

Several innovations have improved the management of rectal cancer. The therapeutic approach has changed from strict rules to an individualized program for each patient. In an earlier study we asked patients with rectal cancer before surgery about what they expected from the operation. The answers were very clear: the first priority was the cure from cancer, very close to that came the wish to have no permanent stoma. Other parameters such as cosmetic result, normal bowel habits etc. had only a low priority [16]. The cure of cancer has therefore to have the highest priority also for the surgeon. We have also to take in account that social and religious factors have a big
impact on the quality of life after surgery for rectal cancer [17]. It has been shown that the acceptance of a stoma is very low in southern Europe and in Islamic countries [18,19].

But more surgery is not always better surgery. This had to be learned from the Miles dogma that each rectal cancer independent of its localization should undergo abdominoperineal extirpation [20]. A rule that discouraged the development of sphincter-saving surgery for about 50 years. The other extreme was the idea of nonoperative treatment of low rectal cancers. Encouraged from the downtrending effects of neoadjuvant chemoradiotherapy, a watch and wait policy was advocated. The final results have shown that the local recurrence rate after a complete response is as high as 31% [21]. Therefore this concept cannot longer considered as useful.

In order to minimize the surgical trauma laparoscopic surgery has been introduced. The difficulties in a narrow pelvis might be obviated by the use of a robot system. This is already established in the surgery of the prostate. Clear advantages in rectal surgery are not evident at this point in comparison to standard laparoscopic surgery [13]. The high cost of a robotic system is doubtless a major handicap.

**Declare of interest statement**

We declare that we have no conflict of interest.

**References**