THE IMPORTANCE OF CLINICAL TARGET VOLUME FOR RADIATION THERAPY IN RECTAL CANCER

Maria-Gabriela Aniței, V. Scripcariu

University of Medicine and Pharmacy „Gr.T. Popa” Iași
First Surgical Oncology Unit, Regional Institute of Oncology Iași, Romania

THE IMPORTANCE OF CLINICAL TARGET VOLUME FOR RADIATION THERAPY IN RECTAL CANCER (Abstract): Neoadjuvant chemoradiotherapy is the standard treatment in locally advanced rectal cancer and it was demonstrated that radiation therapy associated with total mesorectal excision reduces local recurrence rate. It is very important to precisely determine the area that is subjected to radiation, in order to avoid side effects. The clinical target volume (CTV) is dependent on tumor location, lymphatic drainage area and the degree of tumor invasion into nearby organs. The CTV determination must take into account the internal organ motion during the treatment. The radiotherapy simulating is possible due to specialized CT and/or MRI and planning software. Using this method, it is possible to modulate the intensity of radiation on tumor tissue, with minimal effects on normal tissues.

KEY WORDS: RECTAL CANCER; NEOADJUVANT CHEMORADIOThERAPY; RADIOTHERAPY; TOTAL MESORECTAL EXCISION; CLINICAL TARGET VOLUME

SHORT TITLE: Target volume for radiation therapy in rectal cancer


INTRODUCTION

Colorectal cancer rests the third most common cancer in both sexes in Europe, after prostate and breast cancers [1,2]. Approximately 30% of all colorectal cancers are diagnosed in the rectum [1,2].

In the last three decades, cancer of the rectum has seen many developments both in terms of method of diagnosis and treatment: mesorectal surgery (total mesorectal excision, TME), postoperative chemotherapy and preoperative chemoradiotherapy. At the beginning of 2000s, preoperative chemoradiotherapy followed by becomes the new standard in the treatment of low-lying locally advanced rectal cancer [3].

Currently, the management of rectal cancer requires an individualized, multidisciplinary approach. Multidisciplinary team meetings significantly influence decision for staging methods, neoadjuvant treatment, sphincter saving surgery and adjuvant treatment. This review discusses the indications of the radiotherapy, different treatment schedules and the important of preoperative target volume in radiotherapy in low rectal cancer.

RADIOThERAPY’S INDICATIONS

Since 1975, controlled trials, especially in United States, showed that postoperative chemoradiotherapy decreased rates of local recurrence and increased the likelihood of survival compared with surgery alone in patients with stages II and III rectal cancer [4]. In the same period, in Europe several studies were conducted on the preoperative radiotherapy in patients with resectable rectal cancer and without metastasis [5,6].

Received date: 28.06.2013
Accepted date: 31.07.2013

Correspondence to: Maria-Gabriela Aniței, MD
Clinica I Chirurgie Oncologică, Institutul Regional de Oncologie Iași
Str. General Henry Mathias Berthihot nr. 2-4, 700483, Iași
Tel.: 0040 (0) 374 27 88 10
Fax: 0040 (0) 374 27 88 02
E-mail: dr.mgabriela@gmail.com
Two treatment regimens have been proposed: short schedule radiotherapy (25 Gy in five fractions), followed by surgery within a week (the Swedish study) [3,7] and long schedule radiotherapy (50.4 Gy divided in 5 weeks) with surgery performed after 5-6 weeks (the Polish study) [8].

The advantages of preoperative radiation include: reduction of local recurrence; rectal tumor down staging; possible sphincter preservation due to reduction in tumor size; less irradiation of small bowel and, therefore, less acute toxicity; irradiation of well-oxygenated tissues and theoretically greater efficacy; avoidance of radiation of the “neorectum”.

1) Reduction of local recurrences
The first and primary indication for neoadjuvant radio(chemo-)therapy in low-lying locally advanced rectal cancer, in addition to surgery is to prevent local recurrences. The radiotherapy may prevent the growth of cancer cells, which are not excised during surgery.

The Dutch trial showed that short term preoperative radiotherapy associated with surgery with TME have a significant impact in decreasing local recurrence, from 10.9% to 5.6% compared to surgical treatment alone [9]. The long term preoperative radiotherapy (FFCD 9203 trial; EORTC 22921 trial) showed a significant difference in local recurrence rate (5 years) which has dropped to 8.1% when chemotherapy is associated [10,11].

2) Downstaging
Neoadjuvant chemoradiation therapy (CRT) for distal rectal cancer has resulted in significant tumor downstaging and downsizing, including complete tumor regression. By switching the tumor in a lower stage, it is possible to achieve resection of a locally non resectable tumor. Downstaging after preoperative radiotherapy is dependent on the fraction size, total dose applied and the time interval between the first dose of radiotherapy and the date of surgery. Evans et al. [12] demonstrated increased rectal cancer downstaging when the interval between preoperative radiation and surgery had been more than 8 weeks.

3) Sphincter saving surgery
According to different trials [3,9,13-17], rectal tumor shrinkage after neoadjuvant therapy (radio-chemotherapy) increase the possibility of applying a surgical technique to preserve the anal sphincter (low anterior resection rather than abdominoperineal resection) and an important effect on quality of life. The chance of sphincter saving surgery was increased also by reassessment of the rule of the 5 cm or even 2 cm for distal margin [18,19].

The Lyon R90-01 randomized trial comparing a short versus a long interval preoperative radiotherapy, demonstrated an increase in tumor response with long interval (sterilized operative specimen 15% versus 5%) and a trend toward more sphincter saving surgery in low rectal cancer (41% versus 22%) [20].

FRACTION SIZE AND DOSE
The recommended dose for long schedule radiotherapy in rectal cancer is 50 Gy, which is conventionally fractionated in 1.8-2.0 Gy. A mathematical model is used to calculate the biological equivalent dose (BED) of various treatment schemes [21]:

\[
BED = nd (1+d / (\alpha/\beta)) - \gamma/\alpha (T-Tk)
\]

where \( n \) = number of fractions, \( d \) = dose per fraction in Grays; \( T \) = duration of radiotherapy in days, \( Tk \) = time until repopulation starts.

The sensitivity of tissue is represented by \( \alpha/\beta \) and, for the rectal tumor cells, is considered to be 10 Gy. It is supposed that repopulation with tumor cells starts after 7 days and that subsequent loss of efficiency (\( \gamma/\alpha \)) is 0.6 Gy/day. These calculations explained the using of the fractionation schedule 5x5 Gy with the highest biological equivalent dose of rectal tumor cells.

FOCUS SITES FOR RADIO-THERAPY IN RECTAL CANCER
An important part of the radiation treatment planning is to establish the region
of interest for the irradiation. In rectal cancer, during the preoperative radiotherapy, the small bowel is the most important organ at risk, with adverse effects such as acute radiation enteritis or late toxicity (e.g. chronic diarrhea, bowel stricture, perforation and hemorrhage) [22,23]. The development of these reactions was highly correlated with the dose and volume of small bowel irradiation [24]. This risk can be reduced by reducing the irradiated volume small bowel. One of the methods for reduction in the volume of small bowel irradiated is the Intensity Modulated Radiation Therapy (IMRT). According to this method, it is possible to characterize the position and motion of the small bowel, which is the primary dose-limiting structure [25]. The target volume can vary due to rectum and bladder motion, depending on their state of fullness.

Another important factor in defining the area of interest for irradiation in rectal cancer is the location of local recurrence. Clinical investigations shows that the frequently sites of loco-regional recurrence can be classified into one of four categories: 1) low pelvis: below the top of the acetabulum; 2) mid pelvis: from the top of the acetabulum to the bottom of the sacroiliac joint; 3) high pelvis: above the bottom of the sacroiliac joint; 4) presacral: within 2 cm anterior to the sacrum. [26]

The radiotherapy planning was revolutionized by the ability to delineate tumors and adjacent normal structures in three dimensions using specialized CT and / or MRI and planning software. Virtual simulation, the most basic form of planning, allows more accurate placement of radiation beams than is possible using conventional X-rays, where soft tissue structures are often difficult to assess and normal tissues difficult to protect.

The computed tomography (CT-scans) is used to define a clinical target volume (CTV), in order to be submitted to external radiotherapy. This simulation of the regions of interest is derived from the Pinnacle planning system (Philips Radiation Oncology Systems). This system allows the user to visualize actual patient anatomy based on the information provided by the 3D data set. It also eliminates the need to contour structures such as skin and bone to visualize in 3D [27]. This planning system performs the following:

- define the region of interest, which is automatic isocenter placement;
- define beam sizes and orientations;
- shape the blocks with automatic margins;
- dose grid resolution;
- treatment prescriptions;
- isodose normalization;
- dose volume histograms setup.

The images from the simulation help the doctor to locate the tumor and better identify the treatment area. This CTV is performed in the prone position and vesical repletion and contain the rectum and perirectal tissues plus the regional lymphatics (Fig. 1).

For middle and lower rectum tumor, the CTV is accounted by the mesorectum. The limits are represented beyond by the sacro-recto-genito-pubic layers and inside by the superior pelvirectal spaces. Backward, the plan comes in contact with sacral concavity and above with the anterior rectal shell, which is represented by Denonvilliers fascis in man and the recto-vagina fascis in
women. Upper, the limit of irradiation plan is made by the $S_3$ vertebrae. Below, the CTV must stop at 1 cm under the anorectal junction, corresponding to the anal sphincter.

For the tumors located in the upper rectum, the irradiation area is defined as follows: upper: the plane of 3 cm below the inferior pole of the tumor; sideways: 3 cm from the rectal wall anteriorly and on the lateral sides; backward: 3 cm from the rectal wall or in contact with sacral or vertebral bone structures if this distance is less than 3 cm.

When the rectal tumor is locally advanced, with regional invasion of neighbor organs (sacrum, bladder, vagina, uterus, prostate), the irradiated region should include these areas and must exceed 5 mm beyond the region.

The target irradiation volume should include the corresponding lymphatic drainage areas for the invaded organs: the upper pelvirectal space, the ischio-rectals fossa, the seminal vesicles and the prostate for men and the posterior vagina wall for women. For the lower rectal tumor, the internal iliac lymph nodes should be included in the CTV.

All these items are important in determining a target volume to be submitted to irradiation. Nuyttens et al. [25] showed that CTV variations are unequal in all 3 planes. The authors recommend that the target volume should be extended with 1 cm above the tumor plane in order to create a target volume that covers the anatomo-clinical target volume. The acquisition of detailed computerized tomography (CT) imaging at the time of simulation, along with three-dimensional (3D) treatment planning software has been integrated with radiation delivery hardware to create the modality known as 3D conformal radiotherapy (3DXRT).

**CONCLUSION**

Preoperative radiotherapy associated with total mesorectal excision reduces the risk of local recurrence in rectal cancer. The radiotherapy planning was revolutionized by the ability to delineate tumors and adjacent normal structures in three dimensions using specialized CT and / or MRI and planning software. When the treatment volume conforms to the shape of the tumor, the relative toxicity of radiation on surrounding normal tissues is reduced, allowing a higher radiation dose to be delivered to the tumor. The definition of the CTV which includes both tumor and lymphatic drainage areas, depending on tumor site, require a simulation procedure that takes into account multiple factors: tumor position, degree of local invasion, movement of the rectum, the fullness of neighbor organs, the position and motion of the small bowel.

**NOTE**

Corresponding author is a PhD student of University of Medicine and Pharmacy “Gr.T. Popa” Iași. This paper is the result of doctoral internship documentation of the project “Doctoral fellowships for the increase of competitiveness in the medical and pharmaceutical field” of University of Medicine and Pharmacy “Gr.T. Popa” Iași, HRD / 88 / 1.5 / S / 58 965.

**CONFLICT OF INTEREST**

Authors have no conflict of interest to declare.

**REFERENCES**


