MRI evaluation of the neoadjuvant chemoradiation therapy result in a patient with rectal cancer, supplemented with T2-WI texture analysis of the tumor: a clinical case

© Yana A. Dayneko, Tatiana P. Berezovskaya, Sofia A. Myalina, Ivan A. Orekhov, Alexey A. Nevolskikh

A. Tsib Medical Radiological Research Centre – branch of the National Medical Research Radiological Centre, Obninsk, Russian Federation

ABSTRACT

The article presents a clinical case of using the active follow-up strategy (the so-called watch & wait) in a 73-year-old patient with cancer of the lower rectum with a good response to neoadjuvant chemoradiation therapy (NCRT). After 3 years of regular follow-up, including digital rectal examination, rectoscopy and MRI, indicating the absence of tumor progression, PET/CT with 18F-FDG was obtained, which revealed a region of hypermetabolic activity in the lower rectum (SUVmax 27.1), in connection with which it was decided to carry out surgical treatment. When discussing the issue of the volume of the operation, MRI data were taken into account, supplemented by the results of T2-weighted texture analysis, which confirmed the absence of progression. The patient underwent organ-preserving treatment in the amount of trans-anal tumor resection. Pathomorphological examination after surgery established the inflammatory changes in the intestinal wall and absence of tumor. This case demonstrates the effectiveness of the standard examination volume when using the watch & wait strategy and the possibility of using T2-WI texture analysis to increase the reliability of MRI assessment of tumor response to chemotherapy.

Keywords: rectal cancer; magnetic resonance imaging; texture analysis; neoadjuvant chemoradiotherapy; response assessment on treatment.

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МРТ-оценка результата неoadъювантной химиолучевой терапии у больной раком прямой кишки, дополненная текстурным анализом T2-ВИ опухоли (клинический случай)

© Я.А. Дайнеко, Т.П. Березовская, С.А. Мялина, И.А. Орехов, А.А. Невольских

Медицинский радиологический научный центр имени А.Ф. Цыба – филиал ФГБУ «Национальный медицинский исследовательский центр радиологии», Обнинск, Российская Федерация

АННОТАЦИЯ

В работе представлен клинический случай использования стратегии активного динамического наблюдения (watch & wait) у 73-летней больной раком нижнеампулярного отдела прямой кишки с хорошим ответом на неoadъювантную химиолучевую терапию. После трёх лет регулярного наблюдения, включающего пальцевое ректальное исследование, ректоскопию и магнитно-резонансную томографию (МРТ), указывавших на отсутствие прогрессирования опухоли, были получены результаты позитронно-эмиссионной томографии с 18F-фтордезоксиглюкозой, совмещённой с компьютерной томографией, выявившей в нижнеампулярном отделе прямой кишки участок гиперметаболической активности (SUVmax 27,1), в связи с чем было принято решение о проведении хирургического лечения. При обсуждении вопроса об объёме операции были учтены данные МРТ, дополненные результатами текстурного анализа T2-ВИ, подтвердившие отсутствие прогрессирования. Пациентке было проведено органосохраняющее лечение в объёме трансанальной резекции опухоли. Патоморфологическое исследование операционного препарата установило воспалительные изменения в стенке кишки и отсутствие опухоли. Данный случай демонстрирует эффективность стандартного объёма обследования при использовании стратегии watch & wait и возможность использования текстурного анализа T2-ВИ для повышения надежности МРТ-оценки ответа опухоли на химиолучевую терапию.

Ключевые слова: рак прямой кишки; магнитно-резонансная томография; неoadъювантная химиолучевая терапия; текстурный анализ; ответ опухоли на лечение.

Как цитировать

MRI评价1例直肠癌新辅助放化疗结果,辅以肿瘤T2WI结构分析（临床病例）

© Yana A. Dayneko, Tatiana P. Berezovskaya, Sofia A. Myalina, Ivan A. Orekhov, Alexey A. Nevolskikh

A. Tsyb Medical Radiological Research Centre – branch of the National Medical Research Radiological Centre, Obninsk, Russian Federation

简评:
本文报告一名对新辅助化疗有良好反应的73岁下段直肠癌患者，采用积极动态随访策略（Watch & Wait策略）的临床病例。经过三年的定期随访，包括指状直肠检查、直肠镜检查和磁共振成像（MRI），表明肿瘤没有进展，得到了18F氟脱氧葡萄糖正电子发射断层摄影与计算机断层摄影的结果。结果显示直肠下段直肠癌有一个高代谢活动的部位（SUVmax 27.1），因此决定进行手术治疗。讨论手术范围时，考虑MRI资料，辅以T2WI分析结果，证实无疾病进展。患者接受了保留器官的经肛门肿瘤切除体积的治疗。手术准备的病理形态学检查确定了肠壁炎症改变和肿瘤的消失。本案例证明了标准调查体积在使用Watch & Wait策略时的有效性，以及使用T2WI分析来提高MRI评估肿瘤对放化疗反应的可靠性的可能性。

关键词：直肠癌；磁共振成像；新辅助化疗；结构分析；肿瘤对治疗的反应。

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BACKGROUND

The current standard of treatment for rectal lower ampullary cancer is the combination of neoadjuvant chemoradiation therapy (NHRT) and surgery [1]. Some patients with a complete or almost complete response to NHRT no longer need an aggressive surgical treatment; instead, they undergo moderate techniques, such as transanal endoscopic microsurgery. Others may even completely refuse surgery in favor of an active monitoring (i.e., watch and wait) strategy, which includes regular digital rectal examination, rectoscopy, and magnetic resonance imaging (MRI). However, in the case of obtaining conflicting clinical and diagnostic data during follow-up, additional criteria are required, thereby increasing the reliability of diagnostics. Such criteria can be established via the radiomic analysis of diagnostic images; consequently, the structural heterogeneity of a tumor tissue and its changes as a result of treatment can be described using quantitative indicators obtained through the computer processing of medical images [2].

CLINICAL CASE

In the clinic of the A.F. Tsyba National Medical Research Radiological Center (Obninsk), a 73-year-old patient was followed up, diagnosed with C20 rectal cancer in accordance with ICD-10, cT3N0M0, and received NHRT (total focal dose of 50 Gy + capecitabine) and four cycles of consolidating polychemotherapy in accordance with the FOLFOX61 scheme. The pre-MRI treatment is presented in Fig. 1. At the end of neoadjuvant treatment, the set of control examination data (i.e., the MRI of the small pelvis, the endoscopic presentation of the tumor, and the results of digital rectal examination) indicated that the patient had a complete clinical response.

A case follow-up was prescribed to and agreed upon by the patient.

MRI was performed eight times throughout the 3-year follow-up, and the baseline MR image was obtained 1 month after the end of NHRT. This image was characterized by the replacement of the tumor located along the posterior semicircle of the rectum at a distance of 4 cm from the anal edge with a 1.5 cm-long thin fibrous scar that had no signs of diffusion limitation but had an increase in the initial coefficient (apparent diffusion coefficient, ADC) of up to 1.66 × 10⁻³ mm²/s. No suspicious lymph nodes were found in the mesorectum and near the pelvic walls. Therefore, the MR image corresponded to the tumor of the lower ampullar rectum (ymrT1-0N0), TRG2 (Fig. 2). The described MR image was retained without significant changes during the follow-up period.

Colonoscopy revealed no pathology of the colon 1 year after the treatment. In the lower ampullar rectum, a 4.5 cm whitish stellate scar was found, whereas a tumor tissue was not detected. Therefore, this finding showed the endoscopic presentation of the complete intraluminal regression of the rectal tumor during treatment.

After 3 years of follow-up, the patient underwent positron emission tomography with 18F-fluorodeoxyglucose combined with computed tomography because of an increase in the level of tumor markers (Fig. 3). The results revealed a tumor with a length of 43 mm (SUVmax2 27.1) at the level of the lower ampullary rectum. On the basis of these results, the patient was admitted to the clinic of the A.F. Tsyba National Medical Research Radiological Center for surgical treatment in the scope of laparoscopic abdominal perineal resection.

The patient was examined during surgical treatment preparation. An elastic movable scar was observed after digital rectal examination. During colonoscopy, a 4.5 cm-long

Fig. 1. Magnetic resonance imaging of the tumor of the lower rectal ampulla before treatment, mrT3a: a — T2-WI; b — diffusion-weighted image. The tumor is encircled.

1 FOLFOX — chemotherapy regimen used to treat colorectal cancer: (FOL) inicacid, calcium salt — folinic acid as calcium folinate (leucovorin), (F) fluorouracil, (OX)alipatin.
2 SUV (standardized uptake value) — стандартизированный уровень накопления радиофармпрепарата.
Fig. 3. Positron emission tomography with 18F-fluorodeoxyglucose combined with computed tomography: a — mono-modal positron emission tomography at the tumor level (arrow); b — computed tomography at the tumor level (arrow); c — three-dimensional reconstruction with a focus of 18F-fluorodeoxyglucose hyperfixation in the lower ampullar rectum (arrow).

Another MRI examination of the pelvic organs did not reveal any deterioration (Fig. 4). However, given the difficulties of standard MRI in differentiating fibrosis and tumor tissue, T2-WI texture analysis was performed using the MaZda ver. 4.63 computer program based on a gray-level co-occurrence matrix [3]. Our scoring system was used to interpret the obtained parameters of texture analysis [4]. In particular, if the sum of the points of the five parameters of texture analysis is ≥3, then the patient responded to NHRT; otherwise, the patient did not respond to NHRT. The results of the texture analysis of this patient and the assessment criteria are presented in Table 1. Texture analysis indicated no signs of tumor progression.

Organ sparing surgery in the volume of transanal tumor resection was performed on the basis of the obtained data. Under endotracheal anesthesia, a rectal speculum was installed in the anal canal, and the retraction of the mucous membrane for 1 cm was visually determined along the whitish stellate scar without signs of tumor tissues remained in the lower ampullar rectum.

Another MRI examination of the pelvic organs did not reveal any deterioration (Fig. 4). However, given the difficulties of standard MRI in differentiating fibrosis and tumor tissue, T2-WI texture analysis was performed using the MaZda ver. 4.63 computer program based on a gray-level co-occurrence matrix [3]. Our scoring system was used to interpret the obtained parameters of texture analysis [4]. In particular, if the sum of the points of the five parameters of texture analysis is ≥3, then the patient responded to NHRT; otherwise, the patient did not respond to NHRT. The results of the texture analysis of this patient and the assessment criteria are presented in Table 1. Texture analysis indicated no signs of tumor progression.

Fig. 4. Magnetic resonance imaging of the tumor of the lower ampullar rectum 3 years after neoadjuvant chemoradiation therapy: a — T2-WI; b — segmentation of the zone of interest for texture analysis (highlighted in green).

posterior wall in the area of the internal sphincter. The lesion was excised through sharp dissection. A wipe tampon was inserted in the rectum. A fragment of the bright red mucous membrane with a size of 2.0 cm × 0.4 cm × 0.2 cm and a dense bright red sample of the wall with the largest dimension of 0.4 cm were pathomorphologically examined.

The two fragments of the mucous membrane covered with a multilayer scaly nonsquamous epithelium were morphologically examined. The results revealed that the stroma in the submucous layer with diffused and weak lymphocytic–leukocytic and plasmocytic infiltration and hemorrhage was fibrotic. No tumors were found.

**DISCUSSION**

NHRT efficacy evaluation is essential for the individualized treatment of patients with lower ampullary cancer of the rectum. The ability to preserve the sphincter with a good response to neoadjuvant treatment significantly improves the quality of life of patients by eliminating their permanent colostomy. It also reduces the risk of postoperative complications. Through endoscopic diagnostics, the response of the intraluminal component of tumors can be assessed. By comparison, MRI is performed to examine the entire intestinal wall, mesorectal tissue, and fascia and the status of regional lymph nodes. For the MRI assessment of tumor responses, the TRG system is generally used, but its accuracy is reduced because of difficulties in differentiating residual tumor tissues and fibrosis. Nevertheless, this problem can be solved with diffusion-weighted images (DWIs), which have recently supplemented T2-WI. Through DWI, small areas of residual tumors in the presence of fibrosis can be distinguished. Consequently, the diagnostic specificity increases up to 90%, but its sensitivity is still 64%. This relatively low sensitivity is mainly due to the erroneous interpretation of a high MR signal in the normal postradiation intestinal wall as a residual tumor [5]. In addition, the susceptibility of the method to artifacts, including brightness and geometric distortions, as well as false images, often complicates the interpretation of DWI.

Currently, a radiomic approach is being developed to assess the efficiency of chemoradiation therapy. It is based on the high-technology extraction of information from medical images; thus, tissue heterogeneity can be characterized quantitatively [6].

Various approaches are used to interpret texture analysis results and assess the efficiency of NHRT. N. Horvat et al. [7] retrospectively studied 118 patients with rectal cancer. They used a machine learning algorithm to create a high-resolution radiomic classifier of the parameters of T2-WI texture analysis and identify patients who suffer from rectal cancer and have a complete response to NHRT. In our study, the radiomic score was significantly superior to the visual assessment of T2-WI or the combination of T2-WI and DWI in terms of overall accuracy \( p = 0.02 \), specificity, and positive predictive value \( p = 0.0001 \). The sensitivity and negative predictive value did not differ significantly. The parameters of texture analysis were characterized using the score based on the points of separation and the direction of our previously established correlation [4]. The presented clinical case with the prospective application of the proposed system for evaluating texture analysis demonstrated its efficiency. The analyzed image and the images during the development of the scoring system were obtained using similar parameters of fast spin echo sequences but on different MR tomographs (Ingenia 1.5T, Philips and Symphony 1.5T, Siemens, respectively). This finding suggested that the reproducibility of the texture analysis parameters was good. It also confirmed the suitability of further large-scale studies in this field.

**CONCLUSION**

The presented radiomic approach with high-resolution T2-WI texture analysis shows potential for application in the assessment of the efficiency of NHRT in patients with regional rectal cancer. However, this approach should be further developed, its implementation and systems for texture parameter evaluation should be improved, and the reproducibility of results should be studied.
**ADDITIONAL INFORMATION**

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**Competing interests.** The authors declare that they have no competing interests.

**Authors' contributions.** Ya.A. Dayeeko — collection and processing of the material, analysis of the received data, and writing of the text; T.P. Berezovskaya — concept and design of the study, analysis of the received data, writing of the text, and editing; S.A. Myalina — collection and processing of the material and writing of the text; I.A. Orekhov — collection and processing of the material and analysis of the received data; and A.A. Nevolskh — editing. All authors made a substantial contribution to the conception of the work, acquisition, analysis, data interpretation, drafting and revision, and final approval of the version to be published. They agreed to be accountable for all aspects of the work.

**Patient's permission.** Written consent was obtained from the patient for the publication of relevant medical information and all the accompanying images within the manuscript.

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**AUTHORS’ INFO**

* Tatiana P. Berezovskaya, MD, Dr. Sci. (Med.) Professor, Chief Researcher; address: 4 Korolev st., Obninsk, 249036, Russia; ORCID: http://orcid.org/0000-0002-3549-4499; eLibrary SPIN: 5837-3465; e-mail: berez@mrrc.obninsk.ru

**ОБ АВТОРАХ**

* Березовская Татьяна Павловна, д.м.н., профессор, гл. науч. сотр.; адрес: Россия, 249036, Обнинск, ул. Королева, д. 4; ORCID: http://orcid.org/0000-0002-3549-4499; eLibrary SPIN: 5837-3465; e-mail: berez@mrrc.obninsk.ru
CASE REPORTS

Yana A. Dayneko, MD, Research Associate;
ORCID: https://orcid.org/0000-0002-4524-0839;
eLibrary SPIN: 1841-7759; e-mail: vorobeyana@gmail.com

Sofia A. Myalina, MD, Junior Research Associate;
ORCID: https://orcid.org/0000-0001-6686-5419;
e-mail: samyalina@mail.ru

Ivan A. Orekhov, MD, Junior Research Associate;
ORCID: https://orcid.org/0000-0001-6543-6356;
eLibrary SPIN: 6040-8930; e-mail: ivan.orekhov.vgma@gmail.com

Alexey A. Nevolskikh, MD, Dr. Sci. (Med.);
ORCID: http://orcid.org/0000-0001-5961-2958;
eLibrary SPIN: 3787-6139; e-mail: nevol@mrrc.obninsk.ru

Дайнеко Яна Александровна, науч. сотр.:
ORCID: https://orcid.org/0000-0002-4524-0839;
eLibrary SPIN: 1841-7759; e-mail: vorobeyana@gmail.com

Мялина Софья Анатольевна, мл. науч. сотр.:
ORCID: https://orcid.org/0000-0001-6686-5419;
e-mail: samyalina@mail.ru

Орехов Иван Анатольевич, мл. науч. сотр.:
ORCID: https://orcid.org/0000-0001-6543-6356;
eLibrary SPIN: 6040-8930; e-mail: ivan.orekhov.vgma@gmail.com

Невольских Алексей Алексеевич, д.м.н.:
ORCID: http://orcid.org/0000-0001-5961-2958;
eLibrary SPIN: 3787-6139; e-mail: nevol@mrrc.obninsk.ru