Predictive ultrasound factors of lymphatic invasion in rectal cancer: “extra-corporeal” study

José Manuel Ramírez-Rodríguez¹, María José Palacios-Fanlo², Javier Ortego-Fernández-de-Retana³, Vicente Aguilella-Diago¹ and Mariano Martínez-Díez¹

¹Department of Surgery. Hospital Clínico Universitario de Zaragoza. Spain. ²Department of Surgery. Hospital Nuestra Señora de Candelaria. Santa Cruz de Tenerife. Spain. ³Department of Pathology. Hospital Clínico Universitario de Zaragoza. Zaragoza, Spain

ABSTRACT

Objective: the accuracy of preoperative endorectal ultrasound in the status evaluation of lymph nodes is around 50-70%, with a lack of eco-morphological patterns of clinical use. Since, accurate local staging is of great value in prognosis and decision-making we decided to analyze the referenced eco-morphological parameters in an attempt to find a proper predictive tool of clinical help that could improve the accuracy of rectal ultrasound.

Material and method: the resected specimens of 24 patients that were operated on by radical surgery because rectal cancer, without preoperative radiotherapy, were suspended in warm water and ultrasound scanned (360° circular probe with a transducer of 10 MHz). All suspicious nodes were recorded and marked for the definitive histological report.

Results: from the 24 specimens, 318 nodes were imaged (210 benign and 100 involved). All ultrasound parameters analyzed were significant but only lobulation, echogenicity and hilar reflection were independent values. An score system was design with the addition of all parameters that showed a sensitivity of 98% and specificity of 99.1%.

Conclusions: our study shows that a careful study of ultrasound lymph node images can get a high level of accuracy and better help in tailoring the treatment of any particular case.

Key words: Rectal cancer. Endorectal ultrasound. Lymph node.

INTRODUCTION

Colo-rectal carcinoma is the most common malign digestive neoplasm in countries with comparable geographical and socio-economic conditions to ours. Half of these tumors are located in the rectum and the recto-sigmoid junction. Rectal cancer is understood at this time as a differentiated oncologic entity due to the peculiar characteristics of its diagnosis and treatment. In these last few years, a multi-disciplinary approach to this entity, with individualized treatment, has achieved substantial improvement in terms of local recurrence, quality of life and survival (1). In this sense, the optimal results of this treatment are directly connected to the precision with which the preoperative study is made (2).

In rectal cancer, this loco-regional preoperative evaluation refers us both to the state of the primary tumor as well as to the situation of the meso-rectal lymph nodes, which are important in the prognosis of the patient and are influential in the taking of decisions (3).

Although in the last few decades diagnostic imaging techniques have improved greatly –e.g. magnetic resonance (MR) or computerized tomography (CT)–, endorectal ultrasound (E-R U/S) continues to be the most effective loco-regional pre-operative evaluation for cancer of the rectum (4,5). Even though this is the case, the efficiency of evaluating lymph nodes is between 50 and 70% in most studies (6,7). Since it has great negative predictive value, these results are due mostly to the inability of E-R U/S to differentiate metastatic from inflammatory nodes. There are no generally accepted echo-morphological patterns for lymphatic invasion and those which do exist are difficult to put into practice in clinical conditions.

Because of all this, we set out to analyze the known morphological parameters in order to find a clinically helpful tool that would improve diagnostic precision in evaluating meso-rectal lymph nodes.
MATERIAL AND METHOD

This study was approved by the Research Committee of our Hospital and was undertaken within a study for improvements in preoperative diagnosis of patients with rectal cancer, initiated by the Fundación Española de Patología Digestiva (Spanish Foundation for Digestive Pathology).

The surgical pieces of 24 patients –all subjected to previous resection or abdominal amputation due to rectal cancer, with total excision technique of the mesorectum and without previous radiotherapy– were the basis for this study.

Immediately after surgery, the resected piece was submerged in warm water within a transparent methacrylate box specially designed for this study. The pieces remained suspended, fixed to an upper support through which the ultrasound probe was inserted. Thus prepared, they were studied echographically with a 1850 rotating probe of 360° and 10 MHz transducer mounted on a BK machine, model 2003 (BK Medica, Denmark).

In all the lesions, penetration of the rectal wall was evaluated according to Hildebrandt Classification (9). In addition, for the study of the node, Beynon’s criteria were used (10) and every nodular image was considered to be a lymph node (hypo-, iso- or hyperechoic) in the peri-rectal fat. The whole echographic study was exhaustively documented and recorded for posterior analysis.

Each visualized node was marked by the insertion of a hooked needle duly labeled. After finishing the exploration, the piece was put in formaldehyde and sent to the Department of Pathology for final study. All the pieces were evaluated by the same pathologist who was at no time informed of the echographic findings.

The ultrasound images obtained were analyzed in the Digital Treatment Centre of the Research Assistance Services at our University. The study of the images was made with no knowledge of the anatomico-pathological results. After analyzing the bibliography (11-14) and in accordance with the study’s purpose, in addition to the maximum and minimum diameter in each ganglion, we analyzed 8 morphological data cited as significant discriminators of tumor invasion (Table I).

The roundness index: which relates the maximum and minimum diameter of the node. Also, the existence or not of indentations, or lobulation; then echogenicity, understood as the difference in grey scale with respect to the tumor; the internal echographic pattern of the node, or inhomogeneity; the clearness of vision of the external margin, or delimitation; the existence of internal echoes near to the hilum, or hilar reflection; the sighting of an internal hypo-echoic ring or hypo-echoic halo and lastly, the existence of a hyper-echoic perinodal halo.

For the adequate analysis and statistical study of each parameter, scores were assigned according to the Hulsman criteria (13) (Table I). The SPSS Programme (SPSS Inc. IL, USA) was used and the bivariate analysis was calculated by Student’s t-test and the Mann-Whitney U test. The chosen confidence interval was 95% and the level of significance was placed at p < 0.05. The independent value of each parameter was made via logistic regression analysis, developing a probabilistic model as was the case with the calculation of sensitivity and specificity.

RESULTS

The “in vitro” study of the 24 resected pieces led to the identification and ultrasound-controlled marking of a total of 318 nodes, of which –on checking the anatomico-pathological study– 218 were found to be of an inflammatory nature and 100 were neoplastic.

The visualized nodes had an average maximum diameter of 5.8 (± 3.02) mm, where the average for neoplasies was 7.4 (± 2.9) mm and for the non neoplasies 4.6 (± 1.7) mm (p < 0.001).
Concerning the statistical results of the individual analysis of each parameter based on the quantitative variable (Table II), we can observe that they are all significant ($p < 0.05$). If we add all these values and turn this sum into a new variable, its average was 15.9 in non-neoplastic nodes and 29.4 in the neoplastic ones, this variable was also significant.

The neoplastic nodes were rounder (79% showed a Roundness Index of 4 or 5 and this index was only found in 30% of negative nodes), with multiple lobulations (64% compared with 5% of those not invaded), hypo-echoic (87% of the neoplastic ones were hypo-echoic or anechoic and only 2% of the negatives), of a heterogeneous pattern internally (multiple inhomogeneity in 64% of cases as compared with 5%), defined borders in more than 75% of their perimeter (66% of the positive nodes presented this pattern compared with only 2.3% of negative nodes), with strong internal echoes (90% of the nodes scored 4 or 5 in this parameter), absence of hypo-echoic halo (less than 15% presented this in more than 50% of their perimeter). And with perinodal hyper-echoic halo (which occurred more than 50% of the perimeter) in 72% of cases compared with only 18% when the node was negative. Figure 1 shows a graph representing these patterns.

After logistic regression analysis, lobulation, echogenicity and hilar reflection were the only parameters to show individual discriminatory significance of neoplastic lymphatic invasion (Table III). We see that according to a specific model, the increase in value of echogenicity increases the risk of the node being positive in almost 30 cases.

The assessment of diagnostic efficiency of the logistic regression analysis showed a sensitivity of 99% and a specificity of 99.1%, with a positive predictive value (PPV) of 98% and a negative predictive value (NPV) of 99.5%

Using the sum of all the morphological parameters, we were able to design a diagnostic “score”, in such a way that if we consider 25 to be the cutting-off point above which the node should be considered to be neoplastic, sensitivity was 98% and specificity 99.1% (PPV = 98% and NPV = 99%).

**DISCUSSION**

The introduction of neoadjuvant therapy to the multimodal treatment of advanced rectal cancer has meant that the sphincter can be preserved in a greater number of patients, and that the number of local recurrences has decreased while survival rates have increased (1,15). On the other hand, local excision is also now an alternative to radical surgery in early lesions (16).

The decision to give patients neoadjuvant therapy or local surgery requires the greatest preoperative diagnostic precision possible. In this sense, knowledge of the regional lymphatic situation in rectal tumors does not only determine the prognosis of the illness but is also a direct influence in the taking of decisions.

In spite of the latest advances and technological development, it is not possible to specify exactly the affection of the lymph nodes before surgical resection and their posterior histological examination. In fact, in cases where neoadjuvant therapy is offered, this nodular affection can never be exactly known and recognized; this is due to the alteration and destruction of tissue produced by radio-chemotherapy.

There are numerous studies comparing E-R U/S, abdomino-pelvic CT and MR in the study of rectal tumors and despite the use of endo-rectal techniques in MR,
which has led to a significant improvement in the precision of this technique (17,18) –and has moved it closer to the results obtained by E-R U/S– the latter is usually the first choice mainly because it is easy to use and innocuous. It is also the only technique which allows guided fine-needle cytological puncture to be performed (6,19).

It is generally agreed that E-R U/S is better at excluding than confirming the illness. If no suspicious image of the lymph node is observed, this diagnosis can be better believed than when it says there is an invasion (6).

As was the case 20 years ago, most examiners continue to base their echographic prediction of lymph node invasion on the identification of circular or oval hypo-echoic lesions in the meso-rectal zone (10,11). This discriminatory simplicity has led to numerous diagnostic errors (7, 20), so that when there is a possibility of error in the form of false negatives (infra-staging), and the conviction that it is better to over-treat than under-treat a cancer patient, most echographers tend to declare all nodes detected during the exploration to be neoplastic.

Over time, ultrasound technology and the quality of the images have improved and new studies have appeared which establish new criteria for lymphatic invasion. So for Hildebrandt (21) the fundamental discriminatory echographic parameters were echogenicity and the size of the node (benign at < 5 mm). In this sense, the size of the node is used as an individual invasion criterion but –although in our study this variable turned out to be significant– 18% of the nodes of less that 5 mm which were analyzed were metastatic. As for echogenicity, or the relation of grays with respect to a primary tumor, we have been able to confirm that hypo-echoic or anechoic nodes are highly suggestive of metastasis. Echogenicity also has great discriminatory value as an independent variable.

The other two parameters concerning the internal structure of the node and that behaved as independent discriminatory variables were lobulation and hilar reflection. Lobulation presents areas of irregularity of the margin which are very suggestive of malignity, as is the case with de-structured hilar reflection, i.e. rupture and alteration of the central echogenic line, typical of the benign node (22).

Most of the morphological parameters that were analyzed are easy to recognize by an experienced echographer, but are subject to a great amount of variety. For this reason, Hulsmann’s work (13) is very important for transforming each variable into a points score (Table 1), thereby lessening the subjectivity of the echographer. From a practical point of view, as we have found in our work, the use of this points score makes it possible to develop specific predictive mathematical models. The simplest and easiest to use, for us, was the sum of all the parameters.

We should underline the importance of technical development in these studies. The majority of previous studies were carried out with probes with a frequency of 5 or 7.5 MHz. As we now used a 10 MHz probe, in theory we have benefited from higher resolution.

To sum up; ultrasound continues to advance (23) and the echographer who is interested in studying rectal tumors with dedication and interest should not only must know all the possibilities that the ultrasound has to offer, but also what exploration can achieve. Our study shows that a detailed analysis of the images of nodes can achieve very high diagnostic efficiency and improve the selection of patients.

REFERENCES


