Impact of a standardized reporting format on the quality of MRI reports for rectal cancer staging

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Abstract

Background and Aims: Besides providing a surgical roadmap, rectal MRI plays a major role in treatment planning. We recently started using a structured template for reporting rectal cancer via MRI. We study the impact of using this template at our hospital in terms of number of essential imaging parameters described in the reports as compared to the pre-template free-text reports.

Methods: A structured rectal MRI reporting template was created in consensus with members of the colorectal tumour board and was introduced in the department, which included 14 essential parameters to be mentioned in the reports. We conducted a retrospective analysis of rectal MRI reports of 100 cases with histologically proven rectal cancer, comprising 50 consecutive free-text reports before the template was introduced and 50 consecutive structured reports after its introduction, checking for the presence or absence of inclusion of the 14 parameters. An anonymous online feedback survey was conducted as well after the introduction of the template for the members of the colorectal tumour board.

Results: Overall, the total number of parameters reported increased from a median value of 10 (range 6-13) to 14 (range 12-14). The common unreported parameters prior to template introduction included T staging, presence or absence of restricted diffusion, anterior peritoneal reflection (APR) involvement, and presence or absence of extramural vascular invasion; these were reported in 16%, 22%, 30% and 50% respectively. These improved to 98-100% reporting after template introduction. Maximum improvement was in T staging (16% to 98%) (P < 0.0001), restricted diffusion on DWI (from 22% to 100%) (P < 0.0001) and APR involvement (from 30% to 100%) (P < 0.0001). The most common unreported parameter after template introduction was the “tumoral T2 signal intensity” (unreported in 4% cases). The results of the survey were as follows: 100% felt a decreased need to talk to the radiologist to clarify the report, 81.8% felt an improvement in the quality of reporting as compared to free style reports, and 91% felt that the new template is easier to interpret.

Conclusion: The introduction of a structured template for rectal cancer significantly improved the quality of rectal MRI reports, along with the satisfaction of referring providers.

Key words: Cancer; rectal; reporting; structured; template

Introduction

The role of MRI is well established in the assessment and local staging of rectal cancer, selection of the appropriate treatment strategy, and patient prognostication. MRI features such as involvement of the circumferential resection margin are important for accurate staging of rectal cancer. Although MRI is widely used, the quality of MRI reports, in terms of the number of essential imaging parameters included, has not been systematically studied. A structured reporting template was recently created in our institution for rectal MRI reporting to ensure that all necessary parameters are included and to improve the quality of reports. This study aims to evaluate the impact of using this template in terms of the number of parameters described in the reports as compared to the pre-template free-text reports. The purpose of this study was to assess the impact of the introduction of the reporting template on the quality of MRI reports for rectal cancer staging.

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margin (CRM), T staging, and nodal status help decide whether the patient requires pre-operative neo adjuvant chemo radiation or upfront surgery.\[^{1-3}\] Presence or absence of sphincter complex involvement, intersphincteric space involvement and extramural venous invasion (EMVI), amongst other findings, helps in deciding the appropriate surgery and in prognosticating the patient.\[^{1,3}\]

Given the important role that the radiologist has to play in rectal cancer management, it is essential for an MRI report to contain all the relevant details, which will help in guiding appropriate patient management. The use of structured reporting in radiology has been reported to ensure that clinically important findings are more often integrated in the report.\[^2\] Structured reporting is especially useful in certain examinations where detailed and specific information is needed to be mentioned in the MRI report in order to make treatment decisions.\[^{4}\] Rectal cancer MRI is one such examination which is reported to benefit from such reporting.\[^2\]

Many societies, including the Society of Abdominal Radiology rectal cancer disease-focused panel,\[^{4}\] the European Society of Gastrointestinal and Abdominal Radiology\[^{5}\] and the Korean Society of Abdominal Radiology\[^{6}\] have provided recommendations and templates to be used for reporting baseline and post-treatment rectal MRIs. These recommendations have been made in order to ensure strict quality control in the MRI reports being generated. The proposed templates consist of a list of essential imaging features to be mentioned in every report with the objective of ensuring a practically easy to implement list which is simple and straightforward for the clinicians and surgeons to understand.

We created and implemented a similar structured template for use in rectal cancer reporting in our department in 2017. We studied the impact of using this template at our hospital for the evaluation of rectal cancer in terms of number of essential imaging parameters described in the reports as compared to the pre-template free-text reports.

**Methods**

Being a tertiary care cancer center, all radiologists in our department work in conjunction with various multidisciplinary tumor boards or disease management groups. A structured rectal MRI reporting template was introduced in the department in August 2017 for standardization of rectal MRI reporting. The template was created in consensus with members of the colorectal tumor board, which consists of colorectal surgeons, dedicated gastrointestinal (GI) radiation and medical oncologists, along with subspecialty radiologists and pathologists.

A dedicated talk was conducted for the radiology residents and faculty, following which the template was adopted across the board. The template included 14 essential parameters like T2 signal intensity of the tumor, presence of restricted diffusion, extramural vascular invasion etc., to be mentioned in rectal MRI reports [Table 1 and Figures 1-6]. All baseline as well as post-treatment rectal MRIs were reported using the template by ‘general’ (non-GI) onco-radiologists as well as dedicated GI sub-specialty radiologists.

We conducted a retrospective analysis of rectal MRI reports of 100 cases with histologically proven rectal cancer, comprising of 50 consecutive free-text reports before the template was introduced and 50 consecutive structured reports after its introduction. The MRI reports were obtained from the electronic medical record system. Of these, 13 out of 100 patients had both free text and template reports, serving as their own controls. Each report was checked for the presence or absence of inclusion of the 14 essential pre-defined imaging parameters. The actual imaging was not reviewed for the accuracy of findings reported. One year after the introduction of the structured template, an anonymous online feedback survey was conducted for the members of the colorectal tumour board, including senior faculty and fellows on this issue as well. The data was analyzed using the Fischer’s Exact Test to evaluate whether there was a significant difference in the
percentage of optimal quality reports before and after implementation of the standardized reporting format, using

| Essential reporting parameters | Reported in percentage of cases (%) | \( P \) |
|-------------------------------|-------------------------------------|------|
| Location of tumor             | 100                                | 94   |
| Length of tumor               | 86                                 | 100  | 0.4 |
| Distance from anal verge      | 92                                 | 100  | 0.6 |
| Tumoral T2 signal intensity   | 68                                 | 92   | 0.1 |
| Restricted diffusion          | 22                                 | 100  | <0.0001 |
| Depth of extra-serosal extension/Distance from mesorectal fascia | 48 | 98 | 0.002 |
| Circumferential resection margin status | 90 | 100 | 0.6 |
| Anterior peritoneal reflection involvement | 30 | 100 | <0.0001 |
| Organ involvement             | 86                                 | 100  | 0.4 |
| Anal sphincter involvement    | 84                                 | 98   | 0.4 |
| T stage                       | 16                                 | 98   | <0.0001 |
| Extra mural vascular invasion | 50                                 | 100  | 0.003 |
| Mesorectal nodes              | 96                                 | 100  | 0.8 |
| Extra mesorectal nodes        | 96                                 | 98   | 0.9 |
| Median parameters reported    | 10 out of 14                       | 14 out of 14 |
| Range                         | 6 to 13                            | 12 to 14 |
| IQR                           | 8-11                               | 14-14 |

Table 1: MRI parameters covered in the reports before and after implementation of the structured template

GraphPad QuickCalcs online software. A \( P \) value of <0.05 was considered to be significant.

**Results**

Our study included 100 MRI reports from 87 patients (79% males; mean age: 47 years; range: 19-75). All reports were finalized by dedicated onco-radiology faculty. 50 MRIs were finalized by subspecialty GI onco-radiologists working specifically with the colorectal disease group, while 50 MRIs were finalized by onco-radiologists not working with the colorectal group. Overall, the total number of parameters reported in the MRI reports of these patients increased from a median value of 10 (range 6-13) to 14 (range 12-14) [Table 1 and Figure 7]. Out of the 13 patients who had both free text as well as template reports, the total parameters mentioned in their reports increased from a median value of
9 (range 5-12) to 13 (range 12-14). The common unreported parameters prior to template introduction included T staging, presence or absence of restricted diffusion, anterior peritoneal reflection (APR) involvement and the presence or absence of extramural vascular invasion (EMVI). These were reported in 16%, 22%, 30% and 50%, respectively. These improved to 98‑100% reporting after template introduction. Maximum improvement was in T staging (16% to 98%) \( (P < 0.0001) \), restricted diffusion on DWI (from 22% to 100%) \( (P < 0.0001) \) and APR involvement (from 30% to 100%) \( (P < 0.0001) \). The most common unreported parameter after template introduction was the “tumoral T2 signal intensity” (unreported in 4% cases).

The number of parameters mentioned increased from a median value of 9 to a median value of 14 amongst general onco-radiologists, and from a median value of 10 to a median value of 14 amongst the GI onco-radiologists. Our anonymous survey on the rectal MRI structured template generated 11 responses [Table 2 and Figure 8].

All the 11 participants said that there was a decreased need to talk to the radiologist to clarify the report after the new template was introduced. 91% of them said that there was an improvement in the quality of reporting as compared to the previous reports (the average rating on a scale of 1 to 10 improved from a value of 5 to 6 to a value of 8 to 9).
The detailed responses can be viewed online at the link below: https://docs.google.com/forms/d/12GlPC0‑TeYAz0wkif73duqd5SearJkzZPPuHU6rR‑A/edit?usp=sharing.

**Discussion**

Radiologists play a vital role in not just interpreting the imaging findings, but also in communicating the findings to the referring clinicians. For this, it is important for the radiology reports to be accurate and to precisely answer the clinical questions. Adoption of structured reporting is the key element in providing optimal quality reports to the referring physicians and hence ultimately contribute to patient care. The recent recommendations suggest a transformation from “prose” reports to reports with structured templates. Studies have evaluated the impact of structured templates in reporting abdominal scans, hepatocellular carcinoma reporting as well as prostate imaging. These studies showed a better interdisciplinary communication of imaging findings, higher comprehensiveness as well as more consistency across the various reports. In rectal cancer, accurate reporting of MRI is essential for determining local tumor staging and appropriate management.

Our study shows that the introduction of a structured reporting template resulted in a significant improvement in the reporting of 6/14 essential parameters needed to be commented on for appropriate patient management. These included vital information on T staging, EMVI and presence of restricted diffusion which was missing in many of the initial free text reports, which would have potentially significant impact on patient care. The improvement was seen in both subspecialty GI onco-radiologist reports as also ‘general’ onco-radiologist reports. It also resulted in a higher satisfaction rate amongst the referring oncologists.

Our results are in accordance with earlier studies on structured reporting for rectal cancer MRI. In a study by Tersteeg et al. which analyzed 492 MRI reports, 6 items were described significantly more frequently after the implementation of standardized reporting. In another study by Sahni et al., 7/14 quality measures were significantly more frequently documented after the implementation of the structured template. P. J. Brown et al. analyzed 360 primary rectal cancer staging MRI reports, which showed a statistically significant increase in the inclusion of certain findings like relationship of tumor with MRF (from 65.9% in free text reports to 96.3% in template reports), and the presence of EMVI (from 51.6% in free text reports to 98.7% in template reports). The study revealed significant improvement in the ‘completeness’ percentage score with use of the template, a median of 96% inclusion of all variables (IQR: 92–97%), compared to median 57% inclusion of all variables (IQR: 55–68%) respectively.

There are several limitations to our study, including a relatively small sample size, lack of assessment of the accuracy of the reports and lack of objective assessment of the clinical impact of the improved quality reports (although subjective assessment of satisfaction of the referring oncologists was performed with an anonymous survey). There was also the possibility of a bias in the survey as majority of the respondents would be people who were involved in the process of creating the template initially. Finally, we cannot comment of the utility of structured templates elsewhere in radiology, as our study was limited to evaluating the use of structured template in rectal cancer MRI reporting.

In conclusion, the introduction of a structured template for rectal cancer significantly improved the quality of our
reports, across both general and subspecialty radiologists, as also the satisfaction of referring providers.

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Conflicts of interest
There are no conflicts of interest.

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