IMAGING

Performance of multidetector computed tomography colonography compared with conventional colonoscopy

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Colon cancer is the second leading cause of malignancy related deaths in the USA. Every year approximately 140 000 new cases and 55 300 deaths are reported.1 The vast majority of colorectal cancers are believed to arise from adenomatous polyps.2 There is evidence that early removal of adenomatous polyps and early carcinomas will reduce mortality.3 Screening for colorectal cancer is now widely recommended.4 The goal of screening should be the detection of these precursor lesions. Unfortunately, current available screening methods are either poorly specific or sensitive (faecal occult blood testing, sigmoidoscopy) or too expensive and invasive (total colonoscopy).5

Computed tomography (CT) colonography or “virtual colonoscopy” was introduced in 1994 as a non-invasive rapid imaging method to investigate the colon and rectum. The rapid development of helical CT as well as new methods for volumetric data acquisition and processing created a widespread interest in helical CT combined with two dimensional and three dimensional data reconstruction for the detection of colon cancer as well adenomatous polyps. In 1996, Hara et al initially described the feasibility of detection of colonic lesions of significant size in humans.6 The combination of two dimensional axial reconstructions and multiplanar reformatted images, supplemented by three dimensional endoluminal volume rendered images, proved to be an efficient and increasingly accurate method for examining the volumetric data set created by CT colonography.7 This technical progress was mainly due to important developments in single detector helical CT as well as improvements in three dimensional data reconstruction. In 1996, Hara et al, in a series of 70 patients, reported a sensitivity of 75% for lesions greater than 10 mm.8 Fenlon et al demonstrated in a series of 100 patients a sensitivity of 91% for lesions greater than 10 mm, 82% for lesions of 6–9 mm, and 55% for lesions smaller than 5 mm.9 Rex reported in a series of 38 patients a sensitivity of 90% for lesions greater than 10 mm and 38% for lesions of 5–9 mm.10

In spite of the initial promising results, CT colonography is not yet ready for general clinical use.11 Improvements in this method are still required, especially with regard to data acquisition and quality, and data post-processing software; also, observers require a sufficient learning period.11 12 13

In all published series, data acquisition was performed with single slice helical CT. However, multidetector arrays computed tomography (MDCT) is rapidly entering into clinical use. This new technique has a great potential for clinical application mainly due to an important reduction in scanning time. In our experience,14 most false results were due to motion artefacts.

In this report, we have evaluated the performance of MDCT colonography compared with conventional colonoscopy in the first series (to our knowledge) of patients.

METHODS

The study was approved by the ethics review board of our institution. All patients gave informed written consent prior to entering the study.

Patients

A total of 51 consecutive patients were enrolled in this prospective study. All patients underwent standard preparation for colonoscopy with 4 litre of methyl-cellulose (Fordtran, Streuli, Switzerland) which was ingested 12 hours prior to the investigations. Indications for colonoscopy were history of prior polyps or colon cancer, unexplained abdominal pain, and iron deficiency anaemia. Patient age ranged between 50 and 75 years. Exclusion criteria were patient refusal or inability to participate.

Image acquisition

All CT examinations were performed with MDCT scans (LightSpeed; GE, Milwaukee, USA). Prior to scanning, all patients received an intravenous injection of 20 mg of

Abbreviations: CT, computed tomography; MDCT, multidetector arrays computed tomography.
N-butyl-scopolamine (Buscopan; Boehringer Ingelheim, Germany) to reduce bowel spasm during air insufflation and potential motion artefacts during scanning. All patients underwent rectal room air insufflation on the CT table using a standard enema tube without a balloon cuff. Air insufflation was started in the left lateral position and terminated in the dorsal position. Adequate colonic distension was checked using a scout view, indicating if the entire colon was adequately distended and no segment of the colon was collapsed. After supine data acquisition, most patients (43) were turned to the prone position, seven patients being examined in the left lateral position. Prior to the second acquisition, the scout view was repeated and air insufflation reassessed. If necessary, additional air insufflation was performed (nine patients). CT scanning was performed in the cranio-caudal direction. Patients were asked to hold their breath during acquisition. If this was not possible, data acquisition was achieved with superficial respiration.

**Technical parameters**

Technical parameters for the MDCT examinations were as follows: beam collimation 5 mm, table feed 15 mm per rotation, and pitch 3:1. Image reconstructions were performed with a slice thickness of 2.5 mm with reconstruction intervals of 2 mm (overlap 0.5 mm). CT scanning was performed in the supine and prone positions at 90 mA and 120 kV, with a standard algorithm and a 512×512 matrix size.

All MDCT examinations were followed by conventional colonoscopy (15–45 minutes). During colonoscopy, lesions were photographed, measured, and subsequently removed or biopsies taken. Physicians who performed conventional colonoscopy were not involved in the interpretation of MDCT colonography.

**Image processing**

All further data processing and interpretation were performed on a Sun II Spark workstation (Microsystems Mountain View, California, USA). Reconstructed data were stored on optical discs for subsequent evaluation. The software tool used on the workstation was GE Advantage Windows–Navigator, which used a combination of two dimensional and three dimensional reconstructed and reformatted rendered images. The three dimensional reconstructions are performed with a surface rendering algorithm. This program requires a user defined threshold between the intraluminal air and colon wall for the three dimensional data sets. The angle of vision for the intraluminal views can be interactively modified but in nearly all cases an angle of 60° was used.

**Data interpretation**

One staff radiologist with experience of approximately 60 CT colonography data sets and one gastroenterologist with vast experience in colonoscopy evaluated the MDCT data sets consensually. Both were unaware of the indications and results of colonoscopy. Data interpretation started with the supine axial sections. The observers scrolled through the data sets. This was followed by similar interpretation of the prone or left lateral position images. All lesions identified on two dimensional axial images were systematically re-evaluated or verified on prone or left lateral axial data sets, coronal and sagittal two dimensional and three dimensional reconstructions. Identified lesions were recorded in two dimension and three dimension. Their size and precise location were recorded. Measures were taken in reconstructed two dimensional images. Time required for data interpretation was recorded.

The quality of prone and supine MDCT was assessed. Good quality was defined as good distension of the bowel wall allowing assessment of the whole bowel wall. Sufficient quality implied suboptimal distension, allowing 90–95% bowel evaluation. Insufficient quality was insufficient bowel distension and/or less than 90% bowel wall displayed and accessible to data evaluation.

Polyp detection was assessed on a per polyp basis. Polyps were classified according to their size, as described in conventional colonoscopy: lesions ≥10 mm, 6–9 mm, ≤5 mm. Specificity was assessed on a per patient basis—that is, the patient was considered as free of colon lesions or having a colonic lesion, independent of the size, histology (carcinoma, adenomatous or hyperplastic polyp), or number of lesions.

**RESULTS**

Fifty one patients were included in the study. Age range was 50–75 years. One patient was excluded from the study as she did not follow the instructions for bowel preparation necessary for colonoscopy. MDCT and colonoscopy were successfully performed in all remaining 50 patients. No complication was observed using either technique. No patient required sedation for MDCT scanning.

Thirty six patients were able to hold their breath during data acquisition. For the remaining 14 patients, data acquisition was achieved with superficial respiration. Mean scanning time for supine, prone, or left lateral data acquisition was 24 seconds. Mean time the patient remained in the CT suite was 17 minutes (explanation of the examination procedure, installation on the table, air insufflation, data acquisition).

Thirty nine patients (78%) had good preparation, seven (14%) sufficient preparation, and four (8%) insufficient bowel preparation.

At conventional colonoscopy, 67 lesions were found (table 1). Forty one lesions were ≤5 mm, 15 were 6–9 mm (fig 1), and 11 were ≥10 mm (fig 2). Nine of 11 lesions ≥10 mm were found at MDCT colonography (82%), 5/15 lesions of 6–9 mm (33%), and 1/41 lesions of ≤5 mm (4%).

In a retrospective analysis concerning missed lesions, two lesions ≥10 mm were detected retrospectively in the data sets. For the first 25 patients, the observers detected all five polyps ≥10 mm; two polyps of this size were missed between patient Nos 26 and 50.

Seven of 10 missed lesions of 6–9 mm were detected retrospectively. Three were pedunculated polyps (two of 8 mm, one of 7 mm) and four were sessile polyps (one polyp of 8 mm, two of 7 mm, and one of 6 mm). Concerning polyps ≤5 mm, 18 were found retrospectively in the data sets. Among the 22 that could not be detected retrospectively, 12 were localised in the rectosigmoid, seven in the caecum and ascending colon, two in the transverse colon, and one in the descending colon.

During examination of patient Nos 1 to 25, conventional colonoscopy detected five polyps ≥10 mm. All five were detected by CT colonography. During examination of patient Nos 26 to 50, conventional colonoscopy detected six polyp ≥10 mm. Four were found by CT colonography.

Twenty one patients had no lesions at conventional colonoscopy. Nineteen were considered free of lesions at MDCT colonography, giving a specificity per patient of 90%.

<table>
<thead>
<tr>
<th>Table 1</th>
<th>Sensitivity of multidetector arrays computed tomography (MDCT) colonography for lesions according to size</th>
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<tr>
<td>No of lesions found by conventional colonoscopy</td>
<td>No of lesions found by MDCT colonography</td>
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<tr>
<td>Lesion ≤5 mm</td>
<td>41</td>
</tr>
<tr>
<td>Lesion 6–9 mm</td>
<td>15</td>
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<tr>
<td>Lesion ≥10 mm</td>
<td>11</td>
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One 11 mm structure was seen at MDCT colonography but not identified at conventional colonoscopy. This structure was assumed to be a false positive. It was localised in a spastic region of the sigmoid colon of a patient with insufficient bowel preparation.

Median time required for data interpretation was 13 minutes (range 7–18). Evaluation of supine and prone two dimensional data sets required an average of 10 minutes. Three minutes on average were necessary to verify suspect structures with supplemented three dimensional endoluminal images.

DISCUSSION

We have described the diagnostic performance and potential of CT colonography, carried out with multidetector CT, to identify space occupying lesions of the colon. To our knowledge, there are no published studies comparing CT colonography, performed entirely with multidetector arrays helical CT, with conventional colonoscopy.

In a previous study based on a “single” detector array helical CT scanner, the results concerning sensitivity and specificity were mediocre.14 This was mainly due to false negatives findings related to the poor data quality because of motion artefacts, residual fluid, and retained faecal material. In the present study, sensitivity for the detection of lesions of ≥10 mm was 82% compared with 52% in the previous study. Several reasons may be responsible for this improvement.

In the previous study, based on 50 patients, only 11 (22%) had good preparation (that is, more than 95% of the bowel wall could be assessed), 25 (50%) had sufficient (that is, 90–95% of the bowel could be assessed), and 14 (28%) had insufficient (less than 90% of the bowel wall could be assessed) bowel preparation. The quality of bowel preparation improved in the present study: 39 patients (78%) had good, seven (14%) sufficient, and only four patients (8%) had insufficient bowel preparation.

The potential of the MDCT scanner lies in the possibility of faster data acquisition and improved spatial resolution. In this study, the whole abdomen could be scanned in an average time of 24 seconds. This is far less compared with the single slice CT scanner (approximately 35 seconds) and results in less motion artefacts due to respiration and bowel movements.

Other than better bowel preparation and fewer artefacts due to faster scanning,15 other factors may have influenced the increased sensitivity: the combination of supine and prone acquisition improves sensitivity by approximately 15%.16 17
Another contributing factor may be the increased experience of the interpreters gained from the previous study. The limitations and pitfalls of the method are illustrated by the following observations: two of 11 lesions larger than 10 mm were missed. Both were retrospectively found in the MDCT data sets. One was a flat polyp localised at the ileocecal valve (fig 3). Flat lesions have a height that does not exceed one third of the size of the base (Fidler JJ, et al. Radiology 2000;217(P):582). Flat polyps are more likely to be missed than sessile ones as they do not, or only slightly, alter the colonic contour. However, they have a clearly different soft tissue attenuation compared with fat (Gluecker T, et al. SRG Meeting Scottsdale, Arizona, 2001). This lesion was interpreted as a large lipomatous ileocecal valve. Retrospectively, this lesion was easily found on two dimensional axial data sets as it represented thickening of the caecum wall. The lesion was far less evident on three dimensional data sets. Hence this lesion was missed because of a perceptive error and was not due to technical failure. According to our limited experience, the ileocecal region proved to be a difficult area to screen because of the converging folds. Another factor is that the ileocecal valve appeared to be lipomatous in several patients. This can easily give rise to misinterpretations on three dimensional images. The second missed lesion greater than 10 mm was a 10–15 mm polyp. It was localised on a fold on the superior and anterior aspect of the hepatic flexure. This polyp was missed on two dimensional and three dimensional data sets but retrospectively identified on two dimensional sagittal views.

In this study, CT colonography had a poor performance for lesions of 6–9 mm. Ten of 15 lesions with a diameter of 6–9 mm were initially missed on MDCT colonography. Among these, seven were found retrospectively and must be considered perceptive errors. They were three pedunculated and four sessile polyps. Pedunculated polyps have a stalk and can significantly alter their position when the patient is scanned in two different positions. Awareness of this fact and further training of readers in CT colonography may improve readers’ performances for lesions of this size. Three missed polyps at MDCT colonography could not be found retrospectively in MDCT data sets and were considered as technical errors: two were localised in collapsed areas. One sessile polyp measuring 6 mm could not be found retrospectively in the MDCT data sets.

Sensitivity for lesions smaller than 5 mm was only 4%—that is, only one among 41 small polyps was detected. Retrospectively, 18 of the 40 missed small polyps were detected. Most polyps smaller than 5 mm that could not be detected were localised in the rectosigmoid and caecum. Both areas are characterised by a complex anatomical structure with converging folds. Altered scanning techniques with beam collimation less than 5 mm and a reconstruction interval of 1 mm or 1.25 mm could improve resolution and thus increase detection of smaller polyps if clinically indicated. However, this would significantly increase the radiation dose for the patient. There is no consensus as to whether an increased detection rate for polyps smaller than 5 mm is necessary. Only about 5% of lesions smaller than 10 mm contain high grade dysplasia and only 1.3% of polyps smaller than 10 mm are malignant. In the current literature there is no general consensus concerning the clinical relevance of small polyps and the minimal size of polyps that should be targeted by screening methods. As demonstrated in the retrospective data analysis, CT colonography in this series with a multidetector CT scanner had the technical ability to detect all lesions ≥10 mm, 80% of lesions of 6–9 mm, and approximately 47% of lesions <5 mm.

The weak point of the study concerns conventional colonoscopy, considered as a suboptimal gold standard. Indeed, several studies have indicated that conventional colonoscopy has a rate of missed lesions of up to 24%. In 10% of patients, the caecum cannot be visualised. Our study was performed with readers having only a limited previous experience of CT colonography with data sets of approximately 60 patients. Further training was mainly obtained by review of previously missed lesions. In the course of the study, at least for polyps larger than 10 mm, no significant change in the rate of polyp detection was seen. This may be related to the small number of polyps (only 11) larger than 10 mm in this series. The readers did not recognise all of the lesions demonstrated by multidetector CT scanner. Further training is necessary to obtain the best yield from the possibilities offered by colonography performed with multidetector CT scanners.

CT colonography, performed with either the “single slice” or now with the multislice helical CT, is a full structural colonic examination that is fast, does not require sedation, is non-invasive, and also offers the possibility of detecting significant extracolonic findings. However, CT colonography is dependant on good bowel preparation, such as conventional colonoscopy. Poor bowel preparation can result in erroneous conclusions as retained stool material can either mask colon polyps or mimic polyps or masses. Excess fluid remaining from the bowel preparation can also mask colonic lesions. Attempts to minimise the deleterious effects of residual stool and fluid can be undertaken by scanning in different positions.
Multidetector CT colonography compared with conventional colonoscopy

(to move stool and fluid) whereas during conventional colonoscopy excess fluid can be aspirated.

In conclusion, MDCT offers good data quality with supine and prone data sets, thus assuring significant sensitivity per polyp and specificity per patient. CT colonography will benefit from further improvements in imaging techniques, computer software, and observer experience. In our opinion, MDCT is an important improvement in the “hardware”, permitting a clear improvement in data quality of MDCT colonography compared with single detector array CT, and warrants further investigation. Further indications for CT colonography other than screening patients with a high or moderate risk of colonic neoplasms or incomplete colonoscopy may be detection of primary lesions for patients with known liver metastases.

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REFERENCES

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