Role of Virtual Colonoscopy in the Diagnosis of Colonic Pathologies

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Abstract

CT colonography through 128 slice MDCT provides a virtual noninvasive opportunity to visualize the Colon with very good resolution at minimum radiation, in multiple planes in both retrograde and anterograde directions through 3D reconstruction software, hence lumen missed by VC behind the haustral folds can be visualized in the anterograde direction. We in the present study evaluated the ability of virtual colonoscopy to detect colorectal cancers and polyps in suspected patients of colonic pathology

Methods: This prospective study was conducted in the Department of Radiology, Prathima Institute of Medical Sciences, Naganoor, Karimnagar. Patients aged 30 to 80 yrs. complaining of colonic symptoms like constipation, melena, haematochezia, loss of weight and known cases of colonic pathology. All the patients will be given 30 ml heptulac (lactulose) mixed in water at 9 pm the earlier day and put them on NBM overnight which will be followed by rectal enema twice spaced 4 hours and 1 hour before the CT scan. Virtual colonoscopy (CT-VC) examinations will be performed according to a standard protocol.

Results: n=32 cases with suspected colonic pathologies n=21 cases had colonic findings forming 65% of the cases with positive colonic findings 48% had some kind of polyps while 29% had carcinoma colon. N=6 cases had carcinoma of the colon among the N=32 cases forming 18.7% of the cases. While 67% percent of the carcinomas were in the distal colon 33% had carcinoma of the proximal colon. Among the 6 cases of carcinoma colon, n=4 cases had advancing carcinoma beyond the colonic wall. Among the n=4 cases 50 percent n=2 cases presented with metastasis to distal organs. Conclusions: Virtual colonoscopy was found to be very useful because of 3D viewing of colon both in forward as well as reverse directions. However, it has limitations because it depends on proper bowel preparation. Electronic bowel cleansing or barium fecal tagging may improve sensitivity. This technique is very useful in elderly patients where sedation is contraindicated and also useful in patients with Diverticulosis where chances of perforation are high by conventional colonoscopy.

Keywords: Virtual Colonoscopy, Colonic Pathologies.

Introduction

The colon is the primary target of many functional and pathological disorders, which may have an acute and chronic presentation among which colorectal cancer (CRC) is a formidable health problem worldwide. It is the third most common cancer in men (663000 cases, 10.0% of all cancer cases) and the second most common in women 571000 cases, 9.4% of all cancer cases[1]. Almost 60% of cases are encountered in developed
countries. The number of CRC-related deaths is estimated to be approximately 608000 worldwide, accounting for 8% of all cancer deaths and making CRC the fourth most common cause of death due to cancer. In India, the annual incidence rates (AARs) for colon cancer and rectal cancer in men are 4.4 and 4.1 per 100000, respectively. The AAR for colon cancer in women is 3.9 per 100000.

Colon cancer ranks 8th and rectal cancer ranks 9th among men. For women, rectal cancer does not figure in the top 10 cancers, whereas colon cancer ranks 9th. In the 2013 report, the highest AAR in men for CRCs was recorded in Thiruvananthapuram (4.1) followed by Bangalore (3.9) and Mumbai (3.7). The highest AAR in women for CRCs was recorded in Nagaland (5.2) followed by Aizwal (4.5). Most cases of CRC develop from previously benign neoplastic polyps, adenomas, according to the adenoma-carcinoma sequence concept. The endoscopic removal of adenomas (secondary prevention) plus post polypectomy surveillance are associated with a substantial reduction of incidence and thus mortality from CRC. The endoscopic removal of adenomas (secondary prevention) plus post polypectomy surveillance are associated with a substantial reduction of incidence and thus mortality from CRC. Hence early economical screening for polyps reduces its incidence especially when the subject is not compliant. With rapid urbanization, changing food habits and sedentary lifestyles there is a likelihood of increasing incidence in India. Hence this study gives an acceptable, compliant and economically feasible opportunity, especially for the screening of susceptible populations. Hence this study plans screening motivated volunteers and patients with 128 slice MDCT available in the Hospital and interpreted based on the amount of the colon lumen distended for study and if possible screen for the pathology accordingly.

Material and Methods
This prospective study was conducted in the Department of Radiology, Prahtima Institute of Medical Sciences, Naganoor, Karimnagar. Institutional Ethical committee permission was obtained for the study as per protocol. The inclusion criteria were patients aged 30 to 80 yrs. complaining of colonic symptoms like constipation, melena, haematochezia, loss of weight and known cases of colonic pathology. Exclusion criteria were pregnant women, children and Acute abdominal conditions like intestinal obstruction, peritonitis, etc. All the patients will be given 30 ml heptulac (lactulose) mixed in water at 9 pm the earlier day and put them on NBM overnight which will be followed by rectal enema twice spaced 4 hours and 1 hour before the CT scan. Care was taken regarding volume loss due to diarrhea with IV fluids and blood pressure and electrolyte monitoring. The combination of stool softener also includes PEG (polyethylene glycol) and soap water depending on the availability. Bowel insufflation: Patients with prepared clean bowel will be insufflated with clean warm room air through the small rectal tube to the patient's tolerance and checking for optimum distention of the entire colon with CT scout films. CT Colonography involves air insufflation of a clean, prepared colon via a small rectal tube, thin-section CT scanning of the abdomen and pelvis in both the supine and prone positions, and interpretation of images at a reading monitor capable of two-dimensional (2D) and three-dimensional (3D) post-processing using Philips Ingenuity software. Virtual colonoscopy (CT-VC) examinations will be performed according to a standard protocol. Patients are placed in the right lateral decubitus position on the CT table and a rectal enema tube was inserted. Patients will be then turned supine and room air gently insufflated into the colon to patient tolerance. A standard CT scout film of abdomen and pelvis was acquired to assess the degree of colonic distension, and further air insufflation performed if required. Using the CT scout film, each examination is tailored to encompass the entire colon from the caecum to rectum. All CT examinations shall be performed using an MDCT scanner. Images shall be acquired using collimation of 64 × 0.625 with a pitch of 0.797, 110 mA, 110 kVp, and 512 × 512 matrices. A single breath-hold acquisition will be used when
possible to encompass the entire colon. Images shall be reconstructed at 1 mm intervals. Following the supine scan, the helical CT will be repeated with the patient prone. Interpretation of abnormalities includes morphology and heterogeneity based on location and mobility with changing positions. While lesions greater than 5 mm classified as polyps including sessile and pedunculated. Any growth was studied with contrast video colonoscopy for correlation. All the cases will be seen on both 2D multiplanar and 3D navigation for interpretation. Metastasis and the local extension will be included under ECF’s.

Results
Our study compresses n=32 cases with suspected colonic pathologies showing the following results. Most of the cases in the study group were from 40 to 60 years with the combined percentage being 65%. In the study group 65% were male and 35% females.

Table 1: Study group age-wise composition of the cases

| Age     | No. of cases | Percentage |
|---------|--------------|------------|
| 30-40   | 4            | 13%        |
| 40-50   | 10           | 31%        |
| 50-60   | 11           | 34%        |
| 60-70   | 5            | 16%        |
| 70-80   | 2            | 6%         |
| Total   | 32           | 100%       |

Graph 1: Showing the distribution of the cases of gender-wise

Among the N=32 cases, n=21 cases had colonic findings forming 65% of the cases with positive colonic findings 48% had some kind of polyps while 29% had carcinoma colon. N=6 cases had carcinoma of the colon among the N=32 cases forming 18.7% of the cases. While 67% percent of the carcinomas were in the distal colon 33% had carcinoma of the proximal colon. Among the 6 cases of carcinoma colon, n=4 cases had advancing carcinoma beyond the colonic wall. Among the n=4 cases 50 percent n=2 cases presented with metastasis to distal organs.

Table 3: Distribution of colonic lesions

| Lesions         | Male | Female | Total No. of cases | Percentage |
|-----------------|------|--------|--------------------|------------|
| Polyps          | 6    | 4      | 10                 | 48%        |
| Carcinoma       | 3    | 3      | 6                  | 29%        |
| Diverticulae    | 3    | 1      | 4                  | 19%        |
| Lipoma          | 1    | 0      | 1                  | 5%         |
| Total           | 13   | 8      | 21                 | 100%       |

Table 4: Frequency of presenting symptoms

| Symptoms                  | No. of Cases | Percentage |
|---------------------------|--------------|------------|
| Altered bowel habits      | 3            | 9%         |
| Constipation              | 21           | 66%        |
| Bleeding per rectum       | 4            | 13%        |
| Weight loss               | 2            | 6%         |
| Abdominal discomfort      | 2            | 6%         |
| Total                     | 32           | 100%       |

Among the n=32 cases, n=30 Extra colonic findings were found with n=4 cases with significant findings that have to be reported. N=3 cases of complications of malignancy and N=1 case of incidental malignancy (Abdominal lymphoma).

Table 5: Extra colonic findings lesion wise distribution

| Lesions Types               | No of Cases | Percentage |
|-----------------------------|-------------|------------|
| Cysts in solid organs       | 10          | 33%        |
| Renal and GB Calculi        | 8           | 27%        |
| Vascular calcifications     | 6           | 20%        |
| Lymphoma                    | 1           | 3%         |
| Hydro nephrosis             | 1           | 3%         |
| Abdominal aortic aneurysm   | 1           | 3%         |
| Local and distal metastasis| 3           | 10%        |
| Total                       | 30          | 100%       |

Sodium picosulfate is a laxative was superior to PEG or Soap water achieving excellent stool cleansing for a study. The n=8 cases where Picosylate was used n=7 cases had good stool cleansing forming 87 percent. While soap water
and PEG gives 41 percent average stool cleansing and 37 percent good stool cleansing. Among the n=32 cases, Excellent and good distension was found in n=16 (50%) of cases and Average distension was found in n=11 cases which are good enough for the conduction of the study.

Graph 2: Adequacy of colonic distension

In the Prone position, colonic distension was good for the entire colon except for transverse colon, while in supine position descending and ascending colon was average and good distension was achieved for transverse colon, rectum and sigmoid colon.

Discussion
Colorectal carcinoma is the 3rd most common cancer in the men and 2nd most common among women [8]. With changing dietary habits towards junk food and less fiber-containing whole natural foods the incidences of colon carcinoma are increasing in the population. Hence it forms an important burden on the well being of the society. Early detection of the colonic pathologies and premalignant conditions go a long way in reducing this burden of disease and reduce the morbidity and mortality. The current study included n=32 patients with a mixed composition of colonic symptoms undergoing CT Colonography screening. Among the n=32 patients, malignancy was detected in n=6 cases (18.7%) and 67 percent of the carcinomas were in the distal colon. Among the n=6 cases of carcinoma colon, n=4 cases had advancing carcinoma beyond the colonic wall. Among the n=4 cases 50 percent n=2 cases presented with metastasis to distal organs. Kim et al.[9] of 241 patients in a single center in a screening setting with cathartic preparation devoid of any kind of fecal tagging in 2D mode detected only one case of colonic malignancy by CT Colonography. While in our study is a tertiary center we had a mixed set of cases some of which have been diagnosed outside, hence the high percentage in our study. Ozsunar Y et al.[10] studied n=48 cases in the non-screening setting without fecal tagging concluded with n=4 cases of colonic malignancy. This study correlates with our study. Advanced carcinomas presented in this study because of the poor awareness of the patients selected from poor socio-economic conditions that came when the symptoms went advanced, whereas among western patients high awareness regarding the presenting symptoms and high availability of doctors as well as CT scanner per patient is high. According to Pickhardt PJ et al.;[11] Residual stool represents a fundamental diagnostic challenge for CTC interpretation, even when cathartic agents are employed. In this study, we tried to differentiate stool versus growth or polyp based on the morphology. Almost all cases had some kind of residual stool adherence to the intraluminal wall and it became even more difficult when the colon was incompletely distended in places or sub-optimally distended with poor bowel evacuation. Few cases of false-positive polyps identified which on VC failed to demonstrate suggesting that complete bowel preparation is quite essential for a good study. Pickhardt PJ et al.;[11] while fecal tagging and digital cleansing are new evolving techniques this study had these limitations. This study has many cases with significant bowel fluid as we had the colonic preparation done with different strategies based on the availability of the pharmaceuticals. But preparations with Sodium Picosylate were superior to polyethylene glycol or Soap water enema. Patients who were asked to take polyethylene glycol failed to take an adequate amount of water as advised hence evacuation was
inferior to Sodium Picosylate, while Soap water enema prepared subject had significant colonic fluid at the time of the study. Overall Sodium picosulfate was superior to either of the two correlating with Macari et al,[12] and Mang T et al;[13] In our study involved organs are vascular system (21.8%), the genitourinary system (42.8%), the liver (15.6%), the lymphatic system (0.03%), the lungs (0.03%), and the gynecological system (0.03%). Only n=4 cases had potentially significant findings with malignancy contributing 12.5% which includes metastasis and lymphoma. According to studies a new technique for assistance to the radiologist with a second opinion[14-17]. This is done by software algorithms that automatically highlight polyps and abnormal growth while differentiating from insignificant projections into the lumen. Current systems having a sensitivity of up to 90% in polyps of size 0.5 to 2cm. CAD can be used by the radiologist as assistance but not for diagnosis because CAD will be misled by a wide range of pseudolesions such as residual stool, mucus, and impacted diverticula; motion artifacts or spasms; intrinsic bowel structures such as the ileocecal valve and bulbous folds; the rectal tip; and the extracolonic lesions in the small bowel or stomach.

Conclusion
Virtual colonoscopy was found to be very useful because of 3D viewing of colon both in forward as well as reverse directions. However, it has limitations because it depends on proper bowel preparation. Electronic bowel cleansing or barium fecal tagging may improve sensitivity. This technique is very useful in elderly patients where sedation is contraindicated and also useful in patients with Diverticulosis where chances of perforation are high by conventional colonoscopy.

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