Bowel Obstruction and Perforation as Emergency Presenting Sign of Colorectal Cancer with Peritoneal Carcinomatosis: A Case Report and Review

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ABSTRACT

Colorectal cancer patient may present with variable clinical presentation. In few cases, colorectal cancer may present as emergency such as uncontrollable gastrointestinal bleeding, large bowel obstruction and in rarer fashion is bowel perforation. Worse prognosis is linked with emergency presenting colorectal cancer. Peritoneal carcinomatosis may occur in 10-35% of colorectal cancer patients and may develop bowel obstruction along with the primary colorectal cancer. Here, we report a 62-year-old man presented with large bowel obstruction leading to perforation without known history of colorectal cancer before. On emergency laparotomy, we found colorectal cancer and peritoneal carcinomatosis as the underlying cause. Prompt diagnosis and urgent management is warranted to improve the prognosis.

Keywords: colorectal cancer, peritoneal carcinomatosis, emergency, bowel obstruction, bowel perforation

ABSTRAK


Kata kunci: kanker kolorektal, karsinomatosis peritoneal, gawat darurat, obstruksi usus, perforasi usus

Volume 21, Number 3, December 2020
INTRODUCTION

Colorectal cancer (CRC) patient may come with variable presentation mainly based on the tumor location and size. In chronic setting, CRC may come with unspecific symptoms such as changed in bowel habit e.g. alternating between constipation and diarrhea, prolonged diarrhea and constipation, bloody stool, weight loss, recurrent abdominal pain, and some with palpable abdominal mass.

However in few cases, patient with CRC may come in emergency setting such as uncontrollable gastrointestinal bleeding, large bowel obstruction and in rarer fashion is bowel perforation. Therefore, high suspicion of CRC as the underlying cause is needed to ensure prompt diagnosis and treatment; in order to improve clinical outcome. Emergency presenting colon cancer is also widely regarded as predictor of worse prognosis.

Here we report a 62-year-old man presented with large bowel obstruction leading to perforation without known history of CRC before. On emergency laparotomy, we found CRC and peritoneal carcinomatosis as the underlying cause.

CASE ILLUSTRATION

A 62-year-old male presented to our emergency department with recurrent diffusely periumbilical pain since one week before admissions. The pain was rated as six out of ten, according to Visual Analog Scale (VAS). He also complained abdominal distention every time he ate and having unintentional weight loss about 10 kg in the past two months. He denied any fever, passing bloody stool and vomiting. He denied for passing any stool since the past one week, but he still had flatus. His past medical history was unremarkable.

On physical examination, he appeared moderately ill with blood pressure of 120/80 mmHg, heart rate of 100, respiratory rate of 20, and temperature of 36.4°C. Abdominal examination showed mild distention and tenderness on periumbilical region without muscle guarding and rigidity, diminished bowel sounds, and hypertymphanic percussion. Digital rectal examination still showed the same result as mentioned above, but diminished anal sphincter tone. Emergency plain abdominal radiograph showed sign of large bowel obstruction and perforation (Figure 2).

On the third day of admission, he felt sudden severe periumbilical pain and fever. The pain was rated as eight out of ten. He also complained abdominal distension, denied vomiting, bowel movements and flatus since the severe abdominal pain occurred. Abdominal examination revealed severe distention and tenderness all over abdominal quadrant with muscle guarding and rigidity. Digital rectal examination still showed the same result as mentioned above, but diminished anal sphincter tone. Emergency plain abdominal radiograph showed sign of large bowel obstruction and perforation (Figure 2).

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Emergency laparotomy was performed. Intraoperative findings showed large bowel perforation located approximately 40 cm from ileocecal valve, ascites, intraluminal colorectal mass located at the rectosigmoid junction intraluminal approximately 12-14 cm from anus. We also found unexpected multiple peritoneal metastasis from CRC, which suggestive of peritoneal carcinomatosis (Figure 3). We performed resection of the leakage ileum, followed with decompression of the bowel, biopsy of the tumor and peritoneal carcinomatosis (Figure 4), and the creation of loop ileostomy in the lower right quadrant of the abdomen. Due to the emergency setting and severity of this patient the definitive procedure of low anterior resection was not performed.
The post operative course was complicated with sepsis condition due to hospital acquired pneumonia and possibly from complicated intraabdominal infection secondary to peritonitis. He developed shortness of breath on two days post operative. Sepsis which marked with increased sequential organ failure assessment (SOFA) score to 8, which defined with low PaO2/FiO2, increased bilirubin level, decreased blood pressure, impaired consciousness, and acute kidney injury. He died of sepsis 9 days after operation.

**DISCUSSION**

Studies showed that up to 30% of CRC patients are first diagnosed as emergency presentation without having prior history of CRC; as depicted in our patient that he had no prior history of CRC. Alvarez et al reported among 107 CRC patients undergoing emergency surgery, up 78% had complete bowel obstruction and 22% had perforation. Bass et al found that among 356 Irish patients diagnosed with CRC, up to 41% percents were found emergently and a total of 34% were having urgent colonic resection. A retrospective study conducted in Sweden showed rate of emergency CRC was 97/585 (17%). Smothers et al found that 29 emergency surgeries were performed among 184 patient CRC patients undergoing surgery. Among those performed emergency surgeries, 72.4% were indicated for complete bowel obstruction and 20.7% for peritonitis. A study in Italy found that among 131 patients admitted for emergency complicated CRC, 78.3% were admitted for bowel obstruction and 13.3% for bowel perforation. Review by Pisano et al concluded that large bowel obstruction as the most common emergencies related with CRC (15-30%) and bowel perforation represented as 1-10% of CRC.

Emergency presentation of CRC was reported more commonly found in older patients and patients with advanced stage CRC (stage III and IV cancers). Some reported cases showed that the median age of CRC patient with emergency presentation were approximately 65-70 years old. A larger cross sectional study in Spain which involving 950 CRC patients, found that frequency of emergency presentation was higher in women than in men with rectal cancer. Tebela et al reported that among 131 patients with emergency presentation of CRC, 45% of patients had left CRC, 28.3% had right CRC, and 26.7% had rectum cancer. Right sided, high grade, and mucinous type tumors were associated with higher risk for developing bowel obstruction. More lymph nodes involvement is associated with higher stage of CRC, and one study showed that high nodal stage defined as N2 was associated with 50% increased risk for developing bowel obstruction. World Society of Emergency Surgery (WSES) concluded that the most common location of CRC obstruction is the sigmoid colon and 75% of the tumors were located distal to splenic flexure. WSES also found that perforation is commonly found in tumor site (70%) and the rest (30%) was found proximal to the tumor site. Clearly et al conducted population based case control study.
which involving 349 CRC patients and 62 patients among them were having emergency presentations. They found that most of them (69%) had reported symptoms of their cancer to their doctor before the emergency. Abdominal pain was strongly associated with emergency presentation of CRC with odds ratios of 6.0, being followed by weight loss (OR = 3.4) and diarrhea (OR = 3.4). Peritoneal carcinoaromatosis was resulted from tumor cells in the peritoneal cavity which commonly result from the metastasis of abdominal and pelvic malignancies. Peritoneal carcinomatosis may occur in 10-35% of CRC patients. Peritoneal carcinomatosis due to CRC is commonly associated with short term recurrence, therefore limited palliative resection is mainly chosen without intention for complete reduction. Peritoneal carcinomatosis is commonly diagnosed during laparotomy or laparoscopy. Peritoneal carcinomatosis may develop bowel obstruction in some cases. Bowel obstruction due to peritoneal carcinomatosis may be mechanical or functional. 

**DIAGNOSIS**

In 2017, World Society of Emergency Surgery (WSES) issued guidelines on colon and rectal cancer emergencies, defined as obstruction and perforation. Diagnosis of large bowel obstruction and perforation among CRC patients may need elaborated history taking, physical examination and supported with radiological examination. Bowel obstruction may present acutely and sub acutely. Acute presentations of LBO consist of sudden colic like abdominal pain, distention, bloating, vomiting, and absence of flatus/feces passage. While sub acute LBO presentation may consist of progressive development of symptom such as changes in bowel habit and recurrent left lower quadrant abdominal pain. Fever, rebound tenderness, muscle guarding and rigidity, absence of bowel sound may indicate peritonitis due to bowel perforation. As in our patient, initial complaints may not indicating bowel obstruction or perforation, however in several days he developed bowel perforation. Laboratory examination is performed to give insight of present condition of the patient and also the complication of due to bowel obstruction related dehydration, which presented as electrolyte imbalance and acute kidney injury. Leukocytosis along with neutrophilia and lactic acidosis may indicate bowel perforation or necrosis.

WSES recommended the use of computed tomography (CT-scan) as the confirmatory diagnostic modality for detecting colon obstruction and perforation. CT-scan had higher specificity and sensitivity compared to abdominal ultrasound and abdominal plain X-ray. WSES recommended water soluble contrast enema as alternative for detecting site of bowel obstruction. However, in some Indonesian hospitals, CT-scan may not be readily available therefore abdominal plain X-ray may be utilized as screening modality for bowel obstruction and perforation. Another consideration to make before performing CT-scan in colon obstruction or perforation is the general condition and the transportability of the patient. Performing CT-scan in non-transportable and severe condition of the patient could cause mortality during the scanning process.

**MANAGEMENT**

The best surgical approach for patients admitted with emergency presentation for complicated CRC is still debatable. The decision in determining the best approach should be determined case by case. In some conditions, emergency resection may be performed, or in other setting damage control surgery are performed first and continued with definitive treatment in other session. Management of obstructive left colon (from distal transverse colon to the anus) consisted of several options. Resection and primary anastomosis (RPA) is the preferred option for uncomplicated malignant left sided large bowel obstruction (LBO) in absence of other risk factor. Hartmann’s procedure (HP) can be considered for patients with high surgical risk better than RPA. HP should be preferred to simple colostomy, due to several reports indicated that loop colostomy is associated with longer hospital stay and the need for multiple operations. Loop colostomy should be only performed for unresectable tumors or for severely ill patients and not eligible for major surgical procedure or general anesthesia. Segmental colectomy is preferred over total colectomy in absence of caecal tears/perforation, evidence of bowel ischemia or synchronous right colonic cancers. Total colectomy is associated with higher rates of impaired bowel function. Laparoscopy usage in emergency setting currently cannot be recommended. Tube decompression can be used as option for bridge to surgery. Endoscopic stent placement using self expanded metal stent may be utilized and preferred over colostomy in palliative setting.

Management of right colon obstruction also consists of several options. RPA is mainly considered as the procedure of choice. The use of SEMS as bridge
to elective surgery is currently not recommended for obstructive right CRC due to the technical difficulty and further studies were needed to assess its effectiveness. However, SEMS may be utilized in palliative setting.\textsuperscript{1,17,18}

The principle of cancer-related colon perforation is to control the source of sepsis and optimizing patient safety. Urgent source control and medical management should be utilized. Oncologic resection may be performed in stable cases, which consist of formal resection with or without anastomosis, with or without stoma if the perforation occurred at the tumor site. Right colectomy should be performed whenever visible. For transverse/left sided perforation at the tumor site, resection with anastomosis, with or without ileostomy should be attempted. Simultaneous tumor resection and management of proximal perforation should be performed in case of perforation proximal to tumor site.\textsuperscript{1,19,20}

In setting of unstable patients with perforation/obstruction due to CRC, damage control surgery should be optimized and performed as soon as possible after initial resuscitation. Definitive treatment for CRC can be postponed and performed as two step surgery, as performed in this case report. In case of right sided obstruction or perforation, right colectomy with terminal ileostomy should be considered as procedure of choice. While in left sided cases, hartmann’s procedure may become the procedure of choice.\textsuperscript{1,9,19,20}

WSES recommended giving antibiotic prophylaxis which covering gram-negative and anerobic bacteria in case of CRC patient with bowel obstruction with no sign of systemic infection. The main consideration for this recommendation is to prevent gut microbial translocation.\textsuperscript{1} Prophylactic antibiotics should be discontinued after 24 hour or 3 doses, in order to minimize the occurrence of multdrug resistant bacteria and occurrence of opportunistic microorganisms. In case of bowel perforation, broad spectrum antibiotics should be administered timely and other supportive therapy according to sepsis guideline should be followed.\textsuperscript{1,21}

Guideline regarding recommendations for bowel obstruction with peritoneal carcinomatosis was issued in France.\textsuperscript{13} Abdominal and pelvic CT-scan with contrast was recommended as initial imaging modality. Emergency surgery should be performed in case of perforation, volvulus and intestinal ischemia. Several factors should be put in consideration before surgical resection, which are cancer type, patient’s age, nutritional status, performance status, radiotherapy history, and level of obstruction. Surgery may not be indicated for poor general health patient, patient with extensive carcinomatosis, multiple levels of stenosis, invasion of mesentery root, and indication for stent dilation with endoscopy.\textsuperscript{13}

Alvarez et al reported mortality rate as high as 15% among 107 patients undergoing emergency surgery for obstructing or perforating CRC.\textsuperscript{5} Bass et al found that emergency first presentation of CRC is a predictor for poorer outcome. They found lower median survival time for patients treated electively compared to emergently (82 months vs. 59 months).\textsuperscript{6} Gunnarrsson et al showed that patients with emergency presentation of CRC had significantly lower crude 5-year survival rate (18% vs. 38%, p<0.001) and had doubled risk for death within five years (Hazard ratio: 2.25[95% CI: 1.42-3.55]).\textsuperscript{7} Higher surgical morbidity were reported by Smothers et al (64 % vs. 24%) and higher surgical mortality was found among patients undergoing emergency surgery compared to elective surgery (34% vs. 7%).\textsuperscript{9}

CRC which presenting as emergency, such as bowel obstruction or perforation, is associated with poorer outcome and long term survival. Routine CRC screening may become key to decrease complicated CRC that needs emergency surgery. WSES guideline may give insight to best approach management for CRC related bowel obstruction and perforation.

REFERENCES


