A variation of colon cut off sign in acute pancreatitis and its mechanism: Double cut-off sign

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ABSTRACT

The colon cutoff sign is a single air-filled loop of transverse colon with abrupt termination of the distal colon. We report an acute pancreatitis case with colon “double” cut-off sign appears both on abdominal radiograph and computed tomography.

Key Words: Signs in imaging, Computed tomography (CT), Colon, Pancreatitis

1. INTRODUCTION

The classical colon cutoff sign is a dilated, air-filled transverse colon due extension of the pancreatic inflammation to the phrenicocolic ligament which causes narrowing of the splenic flexure and gasless colon beyond this point. This finding was described on the abdominal X-ray, but a similar sign has also been observed on the CT scanograms.[1,2] This sign was originally described in acute pancreatitis but can also be seen in patients with gastric cancer, ureteric rupture, and abdominal aortic aneurysm rupture presumably secondary to subperitoneal spread of disorders.[1,3] Spreading the peri-pancreatic inflammation through phrenicocolic ligament is the reason of colon cut-off sign; however, but spreading of the inflammatory exudates through the subperitoneal spaces may cause this sign, as well. We report an acute pancreatitis case whose abdominal radiography and computed tomography (CT) displayed two distended colonic segment- colon “double” cutoff sign-, one at the end of the transverse colon and the second one at the beginning of the descending colon as a result of spreading of peripancreatic inflammation.

2. CASE REPORT

A 21-year-old male with a past medical history of acute pancreatitis and hyperlipidemia admitted to the emergency department with the complaints of severe epigastric pain unresponsive to H2-receptor blockers and analgesics. Laboratory test, an abdominal radiograph and CT scan were ordered with the suspicion of acute pancreatitis. Initial laboratory results showed that CRP 20.09 mg/dl (normal range 0-0.5 mg/dl), pancreatic amylase 194 U/L (normal range 13-53 U/L), lipase 529 U/L (normal range 13-60 U/L), total cholesterol 1,011 mg/dl (normal range 0-200 mg/dl), and triglyceride 4,646 mg/dl (normal range 0-150 mg/dl). The abdominal radiograph demonstrated two distended colonic loops at the left transverse colon and proximal descending colon and abrupt termination at the end of these gas-filled colonic segments (see Figure 1). An abdominal multidetector CT was obtained following intravenous (iv) contrast media. No oral or rectal contrast media were given. The CT scan was obtained at the arterial and portal venous phase and reconstructed images at different planes were examined. The CT scanograms confirmed the distended two colon loops,
colon “double” cutoff sign, which was seen on the abdomi-
nal radiograph. On the multiplane reformatted CT scans, the pancreas appeared normal in size and homogeneous in
density with widespread peripancreatic fat tissue stranding.
Peripancreatic inflammatory stranding was extending to the
splenic flexure and proximal descending colon with narrow-
ing/spasm of the related colonic sites. CT scans also showed
gas-filled and slightly dilated colon segments with abrupt
termination (see Figures 2 and 3). Based on the laboratory
test results and imaging findings including colon “double”
cutoff sign, a diagnosis of acute pancreatitis was made and
proper management initiated.

Figure 1. Digital X-Ray of the abdomen demonstrates
slightly dilated transverse and proximal descending colon
with sudden double terminations of the distal colonic
segments (arrows)

3. DISCUSSION
Occurrence of colon cut-off sign has been proposed as a
result of extension of the peripancreatic inflammatory exu-
dates through the phrenocolic ligament and narrowing of
the colon around the splenic flexure. Here we present
a variation of colon cut-off sign which two gas-filled colon
segments with abrupt terminations secondary to spreading
of peripancreatic inflammation through phrenicocolic and
subperitoneal space near the descending colon which were
resulted narrowing of these colon segments.

Figure 2. Axial intravenous contrast enhanced CT images
of the upper abdomen show the subperitoneal extension of
pancreatic exudates to the distended colon loops (white
arrows) and abrupt collapse of the distal colon segments
creates the second colon cut-off sign

Figure 3. Coronal reformatted contrast enhanced CT image
of the abdomen shows the extension of the pancreatic
exudates through the phrenicocolic ligament and
subperitoneal recess (arrows)

The continuity of the subperitoneal space can explain how
the disease spread bidirectionally in the abdomen and pelvis.
The subperitoneal space is the area beneath to the serous
membrane that outlines the abdominal organs. The anatomic
continuity of the subperitoneal space also allows the bidirec-
tional dissemination of the disease between intraperitoneal
and extraperitoneal areas and tissues regardless of the mech-
anism of the spread.\textsuperscript{4,5} In our case the peripancreatic exudates reached to the splenic flexure and proximal descending colon through the subperitoneal space, then constricted the related areas and caused the gas-filled distention of the colon proximal to these involved colonic segments.

As in our case, CT is superior to demonstrate the pancreatic changes including whether a necrosis and/or hemorrhage is present or not. In addition, it can show complications including pseudocyst and intraperitoneal abscess formation. MRI may be more helpful in some pathologies, which associating colon in pelvis.\textsuperscript{6,7} However, abdominal radiograph is usually the first line imaging method in the setting of acute abdomen. Recognition of abnormal bowel gas pattern helps the radiologist make an accurate diagnosis and allows them to choose proper imaging steps. This case shows that colon cut-off sign can be seen in acute pancreatitis and this may be located lower than classic colon cut-off sign due to spreading of exudates into the descending colon via subperitoneal spaces. So that it should be noted that colon cut-off sign may be located lower than the splenic flexure level on abdominal radiographies. Since CT is more accurate in diagnosing primary disease and its complications, observation of this sign led the clinician to refer the patient for an abdominal CT.

**CONFLICTS OF INTEREST DISCLOSURE**

The authors have no conflict of interest related to this publication.

**REFERENCES**


