Case Report

Passage of a Sigmoid Colon Cast in a Patient With Ischemic Colitis

Shinya Abe, Hironori Yamaguchi, Koji Murono, Takamitsu Kanazawa, Souichirou Ishihara, Eiji Sunami, Toshiaki Watanabe

Department of Surgical Oncology, The University of Tokyo, Japan

Colon cast passage, which is the spontaneous passage of a full-thickness, infarcted colonic segment per rectum, is a rare occurrence. The main cause is acute ischemic colitis resulting from a circulation compromise. Most of the colon cast cases reported were secondary to abdominal aortic aneurysm repairs or colorectal surgery. We report a case of an 80-year-old woman with ischemic colitis who excreted a 20-cm colon cast. In most cases that involve a colon cast containing a muscle layer component, invasive therapy is required owing to colonic obstruction or stenosis. However, in the present case, the colon cast consisted only of a mucosa layer and was not associated with severe stenosis or obstruction; therefore, it was successfully treated by conservative therapy. Histologic examination of the colon segment may be crucial in determining the appropriate treatment.

Key words: Colon cast – Ischemic colitis – Endoscopy

Colon cast passage, which is the excretion of a full-thickness, infarcted colonic segment per rectum, is a rare occurrence that might perplex physicians. The defecation of such a necrotic bowel segment has been observed in acute ischemic colitis caused by a circulation compromise. Most of the colon cast cases reported were secondary to abdominal aortic aneurysm repairs or colorectal surgery. Herein, we report our experience with a patient presenting with ischemic colitis, who spontaneously passed a sigmoid colon cast. We also review 22 previously reported colon cast cases.

Case Report

An 80-year-old woman presented to the emergency department complaining that she had defecated a 40-cm corded piece of dark-red tissue, without severe symptoms, after taking laxatives. She had been experiencing loss of appetite and had a tendency toward constipation. Her medical history
included hypertension, trigeminal nerve lesion, and angina pectoris.

Laboratory data revealed a white blood cell count of 7.8 × 10^3 and a hematocrit of 31.9%. The rest of the laboratory test results, including levels of serum albumin, hepatic and pancreatic enzymes, and electrolytes, were within normal limits. On physical examination, there was a slight tenderness in the lower abdomen without guarding or rebound on palpation. We observed approximately 20 cm of a necrotic bowel segment (colon cast) protruding from her anus (Fig. 1).

An emergency colonoscopy revealed that the sigmoid colonic mucosa located between 40 and 20 cm from the anal verge was edematous and congested. Colonoscopy could not be performed past 40 cm from the anal verge because the patient complained of pain. The dark-red segment of tissue she passed before admission was considered a colon cast because the colonic mucosa of the corresponding segment was desquamated (Fig. 2). The residual segment of the colon cast was still attached to the sigmoid colonic wall (Fig. 3).

Histologic examination of the passed material indicated that the mucus layer had dissected from the colon, resulting in necrosis (Fig. 4). The segment did not contain submucosal and muscle tissues. Her stool was negative for Clostridium difficile (CD) and CD toxin. Computed tomography demonstrated

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Fig. 1  Approximately 20 cm of a necrotic bowel segment (colon cast) protruding from the patient’s anus

Fig. 2  Colonoscopy finding of deciduous sigmoid colon epithelium with edema and congestion

Fig. 3  Colonoscopic finding of residual colon cast (arrows).

Fig. 4  Histologic examination (×12.5, ×100) revealed infarcted mucosa in the discharged colon cast.
thickening of the wall of the sigmoid colon, but no free intraperitoneal air, free fluid, fecal contamination, aortic aneurysm, or thrombi in superior or inferior mesenteric arteries were detected.

Initially, oral intake was withheld for 10 days for maintaining the rest of the digestive tract in optimal condition for mucosal tissue healing; subsequently, the patient successfully tolerated fluids and then food in 2 weeks. However, she began to present melena again when she started low-residue diets. Colonoscopy revealed persistent inflammation in the sigmoid colon; therefore, conservative treatment was continued for 2 months. Afterwards, periodic sigmoidoscopies were performed. The inflammation of the sigmoid colon progressively improved every week. Two months later, a follow-up colonoscopy demonstrated mucosal regeneration and a stenotic lumen in the sigmoid colon (Fig. 5). A water-soluble contrast enema revealed a slight stricture measuring approximately 4 cm in the sigmoid colon, although the patient was asymptomatic. The patient was discharged from the hospital 111 days after admission. At the 8-month follow-up, a barium enema revealed recovery of the intestinal tract stricture. Recurrence of colon cast has not occurred since then.

Discussion

In 1984, Speakman and Turnbull first reported spontaneous anal passage of a full-thickness infarcted colonic segment, also known as a colon cast. This phenomenon has been described 22 times previously. Colon cast passage has been associated with a preceding circulatory disorder resulting in ischemic colitis. About 50% of these cases of colonic ischemia were secondary to blockage of the inferior mesenteric artery (IMA) in abdominal aortic aneurysm (AAA) repair surgeries and colorectal surgeries. Five of the remaining cases had no relation with vessel obstruction secondary to operations, but with ischemic colitis from preceding circulatory disorders.

In the 22 previously reported cases of colon cast, the colon segment often originated from the left side of the colon, including the descending colon, sigmoid colon, and rectum, with the exception of 3 cases in which the segment originated from the ascending colon. Because of its peristaltic motion and vulnerability of the submucosal connecting tissue, the sigmoid colon appears to be a frequent site of colon cast development. Peristaltic motion of the sigmoid colon mobilizes intestinal contents toward the rectum 1 or 2 times per day. This movement induces high pressure on the large bowel.

In 12 of the 22 cases, blockage of the feeding arteries, including the IMA, was the main cause. In 5 of the 12 cases, the etiology was occlusion of the IMA during AAA repair. In the 7 remaining cases, colonic ischemia was caused by sacrifice of the main blood vessel (IMA in 5 cases) during colon cancer surgery. In another 10 cases, the causes included diabetic ketoacidosis, pancreatitis, trauma, graft-versus-host disease, and ischemic colitis secondary to arteriosclerotic cardiovascular disease in patients receiving anticoagulant drugs.

In the present case, the patient had arteriosclerosis, as can be inferred from her prescribed medica-
tions including aspirin for prophylaxis of angina pectoris. Additionally, she had chronic constipation. The continuous elevated pressure on the large bowel and decrease in blood flow as a result of atherosclerosis were likely the causes of ischemic colitis in this case. Moreover, the elevated pressure on the large intestine and consequent vessel extension may have induced further circulatory compromise. The extended severe ischemic colitis was presumably the etiology of the colon cast in this case.

Data on the extent of infarction of the colonic wall were available in 19 of the reported cases. The extent of infarction from the mucosa to the muscularis propria or subserosal layer was reported in 13 cases. Such cases required management with surgical resections because of colonic stenosis/obstruction or bowel perforation. However, 2 patients did not undergo surgery owing to their deteriorated status.

In 6 patients, the extent of infarction was limited to the mucosa/submucosa. Four of the 6 patients were successfully managed by conservative therapy with endoscopic dilation of strictures. Two patients had strictures at the colorectal anastomosis site after colorectal surgery and required surgical resections. Circulatory disorders affecting surgical manipulation may also cause stenosis of the colorectal anastomosis. Despite the submucosal layer of the colon casts in 2 cases, severe stricture might result at the anastomosis site.

Many cases are asymptomatic, so initial conservative treatment should be chosen together with regular examinations in cases without digestive tract perforation. Histologic examination of the colon cast is important. When the specimen contains muscularis propria or the patients have colorectal anastomosis, we suggest following a surgical approach.

### Table 1  Clinical and pathological features of patients with colon cast

| Case No. | Age/sex | Location       | Histology of colon cast | Predisposing disease | Obstruction | Treatment | Ref. |
|----------|---------|----------------|-------------------------|----------------------|-------------|-----------|------|
| 1        | 62/M    | S/C            | m~mp                    | AAA repair           |             | Surgical resection | 1    |
| 2        | 64/M    | Left colon     | m~mp                    | AAA repair           | +           | Surgical resection | 2    |
| 3        | 44/M    | S/C            | m~mp                    | Diabetic ketoacidosis| +           | Surgical resection | 13   |
| 4        | 67/M    | S/C            | m~mp                    | AAA repair           | +           | Surgical resection | 3    |
| 5        | 52/M    | Colonic pouch  | m~mp                    | LAR (IMA preserved)  | +           | Surgical resection | 14   |
| 6        | 76/M    | S/C            | m~sm                    | Chronic constipation + colonic stenosis + atherosclerosis |             | Conservative | 9    |
| 7        | 85/M    | S/C~R          | m~mp                    | AAA repair (IMA sacrificed) |             | Surgical resection | 4    |
| 8        | 74/M    | S/C            | m~mp                    | Acute pancreatitis   | +           | Conservative | 4    |
| 9        | 71/M    | S/C~R          | m~sm                    | Use of EMS device + atrial fibrillation + atherosclerosis |             | Conservative | 15   |
| 10       | 66/M    | S/C~R          | m~mp                    | Trauma               |             | Surgical resection | 16   |
| 11       | 57/M    | D/C~S/C        | m~ss                    | AAA repair by EVAR   |             | Surgical resection | 5    |
| 12       | 67/F    | S/C~R          | m~mp                    | Harmann’s reversal (IMA sacrificed at first operation) + post-op hypotension |             | Surgical resection | 6    |
| 13       | 77/M    | D/C            | m~mp                    | Drug (warfarin potassium) |             | Conservative | 10   |
| 14       | 82/F    | D/C            | NR                      | Aortic atherosclerosis |             | Stenosis | Conservative | 11   |
| 15       | 52/M    | Colonic anastomosis | m~mp                  | Left hemicolectomy (IMA sacrificed) |             | Surgical resection | 7    |
| 16       | 47/M    | R              | m~sm                    | LAR (IMA sacrificed) |             | Dilatation | 8    |
| 17       | 49/M    | Proximal left colon | m~sm                  | Anterior rectal resection |             | Surgical resection | 8    |
| 18       | 70/F    | Ileocolic anastomosis | m~sm                  | Right hemicolectomy |             | Surgical resection | 8    |
| 19       | 71/M    | D/C            | m~mp                    | Sigmoid colon resection (IMA sacrificed) |             | Surgical resection | 8    |
| 20       | 23/M    | S/C~R          | NR                      | Allogenic hematopoietic stem cell transplant |             | –          | Dead | 17   |
| 21       | 75/F    | A/C            | NR                      | Atrial fibrillation + chronic heart failure |             | Stenosis | Conservative | 12   |
| 22       | 77/M    | A/C            | m~mp                    | Hypertension          | NR          | Dead          | 12   |
| 23       | 80/F    | S/C~R          | m~mp                    | Hypertension + angina pectoris |             | Stenosis | Conservative | Present case |

A/C, ascending colon; D/C, descending colon; EMS, electrical muscle stimulation; EVAR, endovascular aortic repair; F, female; LAR, low anterior resection; M, male; m, mucosa; mp, muscularis propria; NR, not reported; R, rectum; S/C, sigmoid colon; sm, submucosa; ss, subserosa; +, obstruction of the digestive tract; –, no obstruction of the digestive tract.
We made a flowchart to describe the algorithm for the management of the cases with colon cast (Fig. 6).

Conclusions

We report a case of colon cast passage in a patient with severe ischemic colitis successfully treated by conservative therapy. Our findings emphasize the importance of pathologic examination of the colon cast. The pathologic depth of the layer of the excreted colon cast may be crucial in determining the appropriate treatment. Patients with casts consisting of the mucosa/submucosa layer alone and without colorectal anastomosis may likely be successfully managed by conservative therapy. When the specimens contain muscularis propria or the patients have colorectal anastomosis, surgery should be considered.

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