Dual arterial blood supply D-pouch in a patient with ulcerative colitis undergoing proctocolectomy and ileal pouch-anal anastomosis

A case report

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Abstract

Introduction: Pouchitis is the most common complication in Ulcerative colitis (UC) patients after restorative proctocolectomy with ileal pouch-anal anastomosis (IPAA) and ischemia may be a significant contributing factor. Tension and blood supply are the primary concerns while performing the procedure. A dual arterial blood supply technique is designed to decrease tension while ensuring sufficient blood perfusion.

Patient concerns: A 61-year-old female patient with 14 years history of UC wanted to seek surgical treatment.

Diagnoses: Ulcerative colitis.

Interventions: After physical examination and treatment of parenteral nutrition, the patient underwent a D-pouch with dual arterial blood supply after total proctocolectomy.

Outcomes: The patient recovered well and was discharged 10 days after her procedure. Postoperatively dual arterial blood supply to the D-pouch was demonstrated by computed tomography angiography (CTA).

Conclusion: D-pouch with dual arterial blood supply is feasible and safe in patients with UC undergoing RP-IPAA.

Abbreviations: CD = Crohn’s disease, CT = computed tomography, CTA = computed tomography angiography, NSAIDs = nonsteroidal anti-inflammatory drugs, RP-IPAA = restorative proctocolectomy with ileal pouch-anal anastomosis, UC = ulcerative colitis.

Keywords: D-pouch, ileal pouch-anal anastomosis, pouchitis, ulcerative colitis

1. Introduction

Restorative proctocolectomy with ileal pouch-anal anastomosis (RP-IPAA) has been the procedure of choice for patients with ulcerative colitis (UC) who require surgery.[1] Quality of life after RP-IPAA is satisfactory in most cases.[2] However, pouchitis can occur in 14% to 59% of the patients after surgery.[3–6]

The etiology of pouchitis is unknown. In addition to gut microbiota and mucosal immunity, genetic, vascular, and luminal factors (such as nonsteroidal anti-inflammatory drugs [NSAIDs]) are likely to contribute to the initiation, exacerbation, and progression of pouchitis. Ischemic pouchitis is generally a poorly understood phenomenon presenting as secondary pouchitis, whose symptoms are similar to primary pouchitis but are often treated unsuccessfully with standard medical therapy.[4,7] Although the etiology is still being investigated, it is thought to be the result of undue tension on the small bowel mesentery in a chronic manner causing asymmetrical ischemic inflammation.[8] As the etiology is proposed to be tension-induced ischemia, tension correction has been shown to be an effective treatment, including weight loss[9] and fecal diversion combined with hyperbaric oxygen therapy.[10] A dual arterial supply is designed to ensure sufficient blood supply to the pouch while ensuring a tension-free anastomosis. In addition to offering superior mesenteric artery blood supply, the ileocolic artery, and its ileum branches parts are reserved, which are then anastomosed with the distal stump of the inferior mesenteric artery during the IPAA procedure.

We describe a 61-year-old female patient with UC undergoing a D-pouch with dual arterial blood supply after total proctocolectomy.
2. Case presentation

A 61-year-old female was diagnosed with UC pancolitis 14 years ago. The patient underwent steroid therapy for approximately 2 years, which was stopped 3 years before operation. Only 5-ASA was administered as maintenance therapy. She was hospitalized at the department of colorectal surgery. CT showed partial wall thickening of the sigmoid colon with no lymphadenopathy or distant metastases. The body mass index was 15.8 (weight/height²).

D-pouch IPAA in the double-stapled technique was performed as previously described and was modified appropriately.[11] The patient was brought to the operating room and placed in a modified lithotomy position to prepare laparoscopic. The abdomen was explored to rule out evidence of CD. The colon was mobilized and meticulous care was taken to preserve the ileocolic artery and its ileal branches. The distal ileum was transected using linear stapler close to the cecum. The inferior mesenteric artery was mobilized to the level of the sacral promontory. Mobilization of the rectum was carried out as close to the bowel as possible to minimize damage to the pelvic autonomic nerves. The rectum was divided approximately 2 cm above the dentate line using a linear stapler.

Attention was diverted to the creation of the D-shape ileal reservoir, a modified J-pouch. The terminal ileum was aligned in a J configuration. Both limbs of the J were approximately 15 cm in length and the exact length was guided by where the lowest aspect of the pouch reached the rectal stump in order to accomplish a tension-free ileoanal anastomosis. The anvil of a 21 mm circular stapler was placed into the terminal ileum. An incision was made at the apex of the J and a 21 mm circular stapler advanced through the afferent limb in 15 cm long. Then the trocar was passed through the anti-mesenteric intestine wall. The end to side anastomosis was completed. The configuration of the terminal ileum was modified from J to D. The 80 or 100 mm linear stapler was applied through the apiical enterotomy. Two to three loads were usually needed, which ensured that the liner stapler would surpass the bowel end-to-side anastomosis over the stapler and form the entire D-pouch (Fig. 1).

After the D-pouch was created, the ileocolic artery root was ligated and anastomosed with the distal stump of the inferior mesenteric artery by an experienced cardiovascular surgeon. These vessels formed dual arterial perfusion for the pouch after ileocolic-inferior mesenteric artery anastomosis (Fig. 2). A 29 mm circular stapler was used to affect the pouch-anal anastomosis. The total operative time was 270 min, build time of ileal D-pouch was 35 min, volume of pouch was 165 mL and blood loss was 100 mL.

The remainder of the postoperative course was unremarkable. She was discharged 10 days after her procedure. And 14 days after the operation, the CTA showed that the artery blood of the pouch originated from both the superior mesenteric artery and inferior mesenteric artery. Defecography using iopamidol after D-pouch IPAA showed no pouch stump and there was good pouch capacity at rest. No recent complications such as intestinal obstruction, anastomotic fistula, and ischemic pouchitis occurred during the follow-up period of 1 to 6 months.

3. Discussion

RP-IPAA is the cornerstone of treatment for UC. For the majority of cases, surgery is successful, pouch function is ideal, and patients enjoy excellent bowel function and a high quality of life.[12] However, a minority of patients suffer from poor pouch function as a result of a number of complications that often challenge the clinician with identification and management.[4–7] Pouchitis is the most common complication in UC patients with IPAA. And at least 50% of patients with IPAA suffer pouchitis at least once, 70% of whom have this complication after 1 year of ileostomy.[13] Symptoms of pouchitis include abdominal pain, increased stool frequency, incontinence, tenesmus, fecal urgency, and diarrhea.[13] Pouchitis occurs at a rate of...
31% in patients who undergo total proctocolectomy with IPAA for UC. Further, 34% will develop an episode of pouchitis that is easily treated and does not recur, while 61% will suffer at least a second episode, of which 16% will go on to develop chronic or refractory pouchitis. Ischemic pouchitis is a disease with few reports in the literature and standard treatment is still under discussion. Patients with pouchitis suffer from severe symptoms and are limited in their social activities. Studies have suggested that weight loss may help with symptoms. In these cases, a diverting ileostomy may be offered with a pouch in situ to allow patients to regain health and lose weight. Common scenarios where chronic tension may develop are those patients who present as obese when they have IPAA or increased weight after receipt of an IPAA. In these obese patients, the small bowel mesentery was not long enough. To accomplish a tension-free ileoanal anastomosis, lengthening maneuvers, including selective division of mesenteric vessels, superficial incision on the anterior and posterior aspects of the small bowel mesentery, and mobilization of the small bowel mesentery up to and anterior to the duodenum were provided. However, over time, pouchitis might cause chronic ischemia. Other patients suffered from UC for years and are malnourished. When they regained health, their increased visceral adiposity created tension on the small bowel mesentery. As the etiology is proposed to be tension-induced ischemia, tension correction has been shown to be an effective method and antibiotic therapy is the primary treatment of choice for this kind of pouchitis. A double artery supply was designed to ameliorate the pouch blood supply and correct tension. The technique we propose is to provide double artery supply and correct the tension. A few technical points should be stressed. Omentectomy should be performed to lower the incidence of postoperative sepsis. Stapling of the distal ileum flush with the cecum is very important and the ileal branches of the ileocolic

Figure 2. Blood vessels anastomosis. A and B: During the procedure, the ileal branches of the ileocolic artery and vein were preserved. Ileocolic artery root was liberated (yellow arrow) and its ileum branches parts were reserved. Inferior mesenteric artery (white arrow) was liberated to sacral promontory level. The ileocolic artery was anastomosed with the distal stump of inferior mesenteric artery (the anastomosed site showed with triangle). C and D: On 14 days after the operation, the CTA showed complete patency of inferior mesenteric-ileocolic artery. Blood of pouch originated from both superior mesenteric artery and inferior mesenteric artery.
artery and vein should be preserved by stapling of the distal ileum flush with the cecum. Furthermore, this ileocolic artery was anastomosed with the inferior mesenteric artery instead of being abandoned. Mobilization of the rectum should be flush with the fascia propria to minimize damage to nearby autonomic nerves traveling to the urinary bladder and sexual organs.

In this case, 14 days after the operation, the CTA showed that the artery blood of the pouch originated from both the superior mesenteric artery and inferior mesenteric artery. Defecography using iopamidol after D-pouch IPAA showed no pouch stump which was functionally comparable to a J-pouch. On the other hand, it was better than a J-pouch in preventing leakage/fistula complications. Although this procedure needs an extra anastomosis, it took no more than 30 min for a practiced vascular surgeon. Low-molecular-weight heparin was used as an anticoagulant routinely.

Despite the absence of an effective surgical "cure" for refractory or chronic ischemic pouchitis, the surgeon’s role in the multidisciplinary management of pouchitis is crucial with regard to confirming the correct diagnosis and offering options for symptom management. The above discussion might highlight a concept that forms a surgical technique for the management of ischemic pouchitis by the double artery blood supply D-pouch.

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