Application of Different Anastomotic Methods for a Patient with Crohn’s Disease: Long-term Endoscopic Appearances of Hand-sewn Versus Biofragmentable Anastomosis Ring Method

Kazuki YAMASHITA, Tsukasa TSUNODA and Hideki KOGA*

Department of Gastroenterological Surgery,
*Department of Gastroenterological Medicine,
Kawasaki Medical School, Kurashiki 701-0192, Japan

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ABSTRACT. After resection for ileocecal or ileocolonic Crohn’s disease (CD), anastomotic recurrence is common, and roughly one half of the cases who undergo hand-sewn anastomoses require further surgery for suture line recurrence. The other anastomoses methods, stapled anastomoses, had been compared with that of patients having hand-sewn anastomoses. But the type of anastomosis, whether stapled or hand-sewn, did not affect the rates of symptomatic or operative recurrence. A compression anastomosis device consisting of a biofragmentable anastomosis ring (VALTRAC®) is used with new anastomosis methods, and no fragments remain in the anastomosis unlike with other anastomotic materials. There have been few reports regarding the employment of VALTRAC® methods for anastomoses of patients with CD. We reported a 30-year-old male with a 14-year history of CD. In 1991, he was referred to our hospital for surgery because of stenoses of the ileum and terminal ileum, and underwent ileocecal resection. Ileocolic anastomosis was performed with a hand-sewn method. In 1996, the patient was referred to our hospital again for surgery because of an ileocecal fistula and multiple stenoses in the ileum and the anastomosis. Resection of the previous anastomosis was performed. Next, ileocolic anastomosis was performed using a VALTRAC® method. Comparisons of the long-term appearance of two different anastomoses (one hand-sewn and the other done by VALTRAC® methods) of the same portion of the intestine in the patient were reported herein.

Key words: Crohn’s disease — Biofragmentable anastomosis ring — Anastomosis — Endoscopic appearance

Perianastomotic recurrence after resection in Crohn’s disease (CD) may be related to anastomotic materials. Comparisons of the long-term appearance of two different anastomoses of the same portion of the intestine in a patient with CD were reported herein.

CASE REPORT

The patient was a 30-year-old male with a 14-year history of CD, who

山下和城, 角田 司, 古賀秀樹
e-mail: kazuki@med.kawasaki-m.ac.jp
initially presented in 1987 with diarrhea and abdominal pain and was treated
with salazosulfapyridine. In January 1991, he was referred to our hospital
for surgery because of stenoses of the ileum and terminal ileum.
Strictureplasty for five portions of the ileum and ileocecal resection were
performed. Ileocolic anastomosis was performed in an end-to-end
configuration with a hand-sewn two-layer method in which interrupted 4-0
silk Lembert sutures were used for the outer layer and a continuous 4-0
polyglycolic acid suture was employed for the inner layer. After the
operation, the patient was treated with a daily dose of 4000 mg of
salazosulfapyridine and 5 mg of prednisolone. In April 1995, 51 months
after the initial operation, colonoscopy revealed an almost circular and deep
ulcer on the suture line and severe stenosis (Fig 1). In December 1996, the
patient was referred to our hospital again for surgery because of an ileoileal
fistula and multiple stenoses in the ileum and the anastomosis. Resection of
70 cm of the small-bowel containing the previous anastomosis was
performed. Next, ileocolic anastomosis was performed by the same operator
in an end-to-end configuration using a new compression anastomosis device
consisting of a biofragmentable anastomosis ring (VALTRAC<sup>®</sup>). The
patient was treated with a daily dose of 1500 mg of salazosulfapyridine for
one year after the operation, and 3000 mg of mesalazine for subsequent
several years. In October 2001, 58 months after the last operation,
colonoscopy revealed a clear anastomosis comparatively without stenosis,
although small aphthous ulcers were recognized on the suture line (Fig 2).
Since then his bowel condition has been stable and he has required no

![Fig 1. Endoscopic view after spraying with indigo carmine dye, 51 months after
anastomosis with hand-sewn methods, showing stenosis with a deep and almost
circular ulceration on the suture line and the nodular thickening of folds.](image)
Fig 2. Endoscopic view after spraying with indigo carmine dye, 58 months after anastomosis with VALTRAC®, showing a clear anastomosis comparatively.

further surgery.

DISCUSSION

There have been few reports regarding the employment of VALTRAC® methods for anastomoses of patients with CD. This comparison of the long-term appearance of two different anastomoses (one hand-sewn and the other done by the VALTRAC® methods) of the same portion of the intestine in a patient with CD is the first such report.

After resection for ileocecal or ileocolonic CD, anastomotic recurrence is common, and roughly one half of the cases who undergo hand-sewn anastomoses require further surgery for suture line recurrence. Recurrence in patients who have undergone sutured anastomoses almost always develops in the first year after the operation. The anastomosis is frequently stenosed and rigid, with large ulcers extending from the stenosis into the colon. The other anastomoses methods, stapled anastomoses, have been compared with that of patients having hand-sewn anastomoses. But the type of anastomosis, whether stapled or hand-sewn, did not affect the rates of symptomatic or operative recurrence. Review of the literature indicated the employment of VALTRAC® methods for anastomoses of patients with CD to be a rare event, with only sporadic case reports.

From April 1995 to August 2001, 31 patients underwent intestinal resection for Crohn’s disease 44 times at our institution. Among them, five patients including the present case underwent end-to-end anastomoses using the VALTRAC®, three ileo-ileo and two ileo-colic anastomoses. These
were not associated with complications, and only one case required further surgery, although the duration of follow-up was short (median, 41 months). The fragmented VALTRAC© were discharged as feces entirely about 21 days post-operatively and no fragments remained in the anastomosis unlike with other anastomotic materials; that is, string with hand-sewn methods and metal with stapled methods. Therefore, the VALTRAC© method might be suitable for anastomoses of inflammatory bowel disease like CD.

REFERENCES