Crohn’s disease: The benefits of extensive surgery

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BG WOLFF. Crohn’s disease: The benefits of extensive surgery. Can J Gastroenterol 1993;7(2):250-253. Crohn’s disease is frequently discussed as a surgically incurable disease. Because of this, an atmosphere of surgical nihilism permeates many discussions about appropriate surgery for Crohn’s disease. Even though minimal surgery is often most appropriate for certain situations, more extensive surgery clearly has a place in other situations. Among these situations are extensive perianal Crohn’s disease with or without colonic involvement. Proctocolectomy and Brooke ileostomy in this setting has a much lower recurrence rate than ileorectostomy or diversion procedures. Rectovaginal fistulas frequently can be managed with less extensive surgery, but proctocolectomy is curative of this particular condition. More extensive surgery is indicated for toxic megacolon, as well as for children with Crohn’s colitis who fail to thrive. There is considerable controversy about disease involvement at surgical margins before anastomosis; however, there is considerable data to support the practice of trying to achieve at least grossly free margins in patients with a single short segment of isolated Crohn’s disease. While the fear of short bowel syndrome from radical resection remains, the thoughtful surgeon can appropriately tailor a more extensive operation in certain circumstances that may save the patient a quick reoperation or multiple future procedures in a misguided attempt to preserve dysfunctional bowel.

Key Words: Crohn’s disease, Margins of resection, Radical resection

Maladie de Crohn : avantages de la chirurgie étendue

La maladie de Crohn est souvent présentée comme une maladie inguérissable chirurgicalement. À cause de cela, le sujet est souvent ignoré dans le cadre de discussions sur la chirurgie appropriée dans la maladie de Crohn. Même si la chirurgie minimale est souvent la plus appropriée dans certains cas, une chirurgie

Sixty years after the description of regional ileitis or Crohn’s disease, there has been relatively little progress in establishing an etiology for this frustrating and debilitating disease or of determining appropriate surgical management. While almost all surgeons agree on a more limited resection than in the past, radical resections are rarely performed. The question of disease-free margins and their association with decreased recurrence rates, together with the question of radical resection for Crohn’s colitis remains unsettled and contested in the literature. In spite of the controversy, it is clear that many patients have benefited from limited and extensive surgery for Crohn’s disease and it remains a question of applying the appropriate operation to the individual patient’s disease.

In general, surgery is most advantageous in cases of Crohn’s disease that are intractable to medical management. Chronic obstruction, enterocutaneous fistulas, and chronic anemia from bleeding are also indications for elective surgical treatment of Crohn’s disease. Perforation and toxic megacolon head the list of complications along with the rare occurrence of mas-
plus libérale présente parfois très certainement des avantages. Parmi ces situations, mentionnons la maladie de Crohn périanale, avec ou sans atteinte colique. La proctocolectomie et l'éloéstomie de Brooke dans ce contexte amènent un taux de récurrence bien moindre que l'héroéctomie ou les procédures de détournement. Les fistules rectovaginales peuvent fréquemment être traitées par intervention moins étendue, mais la proctocolectomie traite cette atteinte en particulier. La chirurgie plus étendue est indiquée pour le méga côlon toxique, de même que chez les enfants atteints de colite de Crohn qui ne progressent pas. Même si la controverse est grande à propos de l'atteinte inflammatoire au niveau des marges avant l'anastomose, de nombreux résultats pointent en direction d'interventions qui prévoient des marges macroscopiquement libres chez des patients atteints de maladie de Crohn sur un seul segment isolé et court. Bien que la crainte du syndrome de malabsorption par perte anatomique d'un segment du grêle nous hante encore, le chirurgien circonspect peut ajuster adéquatement une opération plus étendue selon les circonstances afin d'épargner au patient une nouvelle intervention précipitée ou des interventions à répétition rendues nécessaires si le chirurgien a voulu préserver une portion dysfonctionnelle de l'intestin.

sive hemorrhage for emergency operation. Failure to thrive and malnourishment is the primary indication for surgery in children.

Having stated these indications, the literature over the past 50 years indicates that: half the patients with limited involvement of Crohn's disease who undergo operation may never have a recrudescence; patients who do have a recrudescence may not necessarily need a further procedure and may have many years of a disease- and medication-free life preceding the recrudescence; the surgical mortality from operations of Crohn's disease is low; and the area of resection is largely non-functional from a nutritive standpoint.

RADICAL RESECTIONS

The surgical practice of performing a radical resection and indeed what constitutes marginal involvement with Crohn's disease has been the subject of debate for many years. In 1977, Bergman and Krause (1) reported their results with a radical resection of at least 10 cm of macroscopically and microscopically free margin on either side of a Crohn's lesion. After an observation time of 10.5 years in 186 patients, only 29% of patients undergoing a radical resection demonstrated a recurrence of Crohn's disease, whereas 84% of patients with a nonradical resection developed recurrence (1). This paper has been criticized as the radical and nonradical resections were carried out in two different hospitals. In 1985, even longer follow-up of these patients was provided in which the radical resections gave a lower recurrence rate (31%), fewer reoperations and a better quality of life compared to those who underwent a nonradical resection (recurrence rate 83%) (2).

Others have advocated an even larger margin of 15 to 20 cm of bowel above the involved area along with histologic examination of the margins during the operation (3). Nygaard and Fausa (4) reported an experience with radical versus nonradical resection and found a significantly lower rate of recurrence during the first postoperative year in radically resected (six of 25) patients than was found in nonradically resected (eight of 15) patients. Several others (5-7) found that extending resection proximally to an area that is microscopically normal does not lower the recurrence rate.

HISTOLOGICAL MARGIN

Microscopic involvement of the margins has been examined, with conflicting results. In one study from Norway (8), there was a 14% recurrence rate when the margins of resected intestine were free from disease, compared with a 66% rate when microscopic signs of the disease were present. In another study of 99 patients with Crohn's disease, of 75 patients with disease-free anastomotic margins, only 22% were reoperated on compared with a reoperation rate of 70% among the 24 patients who had involved anastomotic margins (9). The disease-free interval was also significantly longer (89 months versus 21 months) in patients with free anastomotic margins.

In a similar retrospective study of 67 patients from Sweden, recurrent disease developed in 36% of the patients whose resections did not have macroscopic evidence of Crohn's disease, whereas 38% of the patients with signs of Crohn's disease developed a clinical recurrence (10). This is supported by a 1987 study from France (11) of 58 patients with Crohn's disease who underwent resection. When patients with involved margins were compared with those without, the study found no statistically significant difference in recurrence rate, interval between primary surgery and reoperation at site of recurrent disease.

In our own 1983 study (12), we found an extremely high rate of recurrence in 39 patients who had microscopic evidence of disease at the anastomotic margin with recurrence documented at the anastomotic site. All of the margins in question were reviewed and were confirmed as having evidence of Crohn's disease on the original specimen. We felt that microscopically disease-free margins should be obtained from a patient with an isolated segment of Crohn's disease, but not at the cost of removing excessive amounts of normal small bowel. More recently, a similar study from the Cleveland Clinic (13) found no difference in recurrence rate between patients who had histological evidence of Crohn's disease and those who did not. This study confirmed an earlier study by Pennington et al (14). All of these studies suffer from the fact that they are not population based, and all for the most part have been performed in referral centres with the accompanying referral bias. All have been done as retrospective reviews and there are assumptions about recurrence that were erroneous.

In one study of 89 patients with Crohn's disease who had been treated by ileal resection and were followed prospectively (15), 73% developed en-
Several studies (18-20) have shown that the recurrence rate for Crohn’s colitis is 19% and 31% respectively while the total (symptomatic and asymptomatic) rates are 23 and 52%, respectively. Patients with margins equal to or greater than 5 cm showed a decreased recurrence rate of 10 to 15%, as opposed to those who had a surgical margin less than 5 cm. However, these data are preliminary and a final multivariate analysis will need to be made before any definite conclusions can be drawn.

Sachar (17) proposed that two factors seem to exert particularly strong influence on postoperative recurrence rates. One is the surgical procedure itself, with recurrences appearing earlier and more frequently after bowel anastomosis than after ileostomies. The second is the behaviour of the underlying disease, with the aggressive fistulizing form of Crohn’s disease returning patients to surgery earlier than the more indolent obstructive form.

**CROHN’S COLITIS**

One area in which more extensive surgery, namely proctocolectomy, is effective, is for colonic Crohn’s disease. Several studies (18-20) have shown that the recurrence rate after proctocolectomy is much lower than that for colectomy and ileorectal anastomosis. Segmental colectomy also has a high recurrence rate for Crohn’s colitis (21), but one can make the argument that this is at a cost of a permanent ileostomy and loss of normal bowel function. Treatment of perianal disease with temporary diversion has not been successful in our own series (22). Ileorectostomy clearly has a better chance of success if there is minimal or no perianal and rectal disease, if the patient has an adequate reservoir remaining after the anastomosis, and if the patient’s sphincter function is good. There is also no evidence that proximal resection of bowel involved with Crohn’s disease leads to amelioration of anorectal disease except on a temporary basis (23).

**TOXIC MEGACOLON OR FULMINANT COLITIS**

More extensive surgery for toxic megacolon clearly has a benefit in patients with known Crohn’s colitis, who should undergo proctocolectomy with Brooke ileostomy as a single procedure. If there is doubt as to the diagnosis and distinction between ulcerative colitis and Crohn’s colitis, then a subtotal colectomy with a Hartmann procedure or mucous fistula, as described by McLeod and associates (24), should be performed. Only in the rare instance of extreme dilation and friability of the bowel wall should the blow-hole procedure, popularized by Turnbull, be performed (25).

**PEDIATRIC SURGERY**

In one study of pediatric patients who underwent surgery for Crohn’s disease during childhood (26), it was found that 15 of 16 children who had subtotal colectomy with ileostomy as a primary procedure have remained well on long term follow-up. In addition, an increase in growth rate was observed during the first year after operation in 89% of 40 children studied. Improved growth is clearly an early benefit of surgery in this group of patients. Six of seven patients had staged colonic resections with a primary anastomosis relapse, as did three of four patients given a loop ileostomy to divert fecal flow. In another study (27), 38 children with Crohn’s colitis were followed after surgery, and 53% eventually underwent proctocolectomy. Again, in this group, resection of active intra-abdominal disease was not necessarily followed by resolution of perianal lesions, and defunctionalizing the rectum did not appear to alter or prevent the progression of perianal disease.

**CONCLUSIONS**

In summary, there are benefits for extensive surgery for Crohn’s disease, particularly in Crohn’s colitis with proctocolectomy and ileostomy yielding a much lower recurrence rate than subtotal colectomy and ileorectostomy or segmental colectomy. Proctocolectomy clearly has substantial benefits in a setting of toxic megacolon with Crohn’s colitis. The data are less clear in dealing with small bowel resections, but when an isolated segment of Crohn’s disease is present, there are enough data to support achieving clear margins on either side of the lesion if this does not involve extensive resection of normal small bowel. More extensive surgery in pediatric patients with Crohn’s disease may lead to accelerated growth and a lower recurrence rate even though an ileostomy may be required.

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