Clinical Pattern of Surgical Crohn Disease Patients

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Rezumat

Background / Obiectiv: Scopul studiului a fost de a evalua existenţa unui model clinic referitor la localizarea anatomică a bolii Crohn (BC) şi indicaţia chirurgicală împreună cu tipul de intervenţie efectuat. De asemenea s-a dorit investigarea comparativă a complicaţiilor chirurgicale a pacienţilor din mediul rural şi urban.

Metode: Datele au fost obţinute din foile de observaţie ale pacienţilor care au fost procesate şi centralizate. Rezultatele statistice au fost obţinute prin utilizarea testului CHY-SQUARE. Interpretările şi descrierea acestora au fost redate sub forma unui studiu longitudinal retrospectiv.


Concluzii: Deşi majoritatea pacienţilor cu BC necesită o intervenţie chirurgicală, indicaţia ar putea fi anticipată prin recunoaşterea conceptului de model clinic iar intervenţia chirurgicală ar putea fi prezisă în funcţie de caracterele clinice ale bolnavului/bolii.

Cuvinte cheie: boală crohn, chirurgie, pattern
Abstract
Background/Objective: The aim of investigation was to evaluate if there is a pattern regarding the anatomical location of the disease and type of surgery performed/surgical indication. Also a analysis was performed regarding the complication rate in two subgroups deriving from urban and rural environments.
Methods: Data was obtained from the medical records of patients with CD and centralized. Tests of statistical analysis included the CHY-SQUARE test and the results were presented as a retrospective, longitudinal study.
Results: The group was formed of 60 patients. Patients with ileal disease were frequently diagnosed with obstruction and benefited from an enterectomy with anastomosis. Patients with colonic disease were frequently diagnosed with perforation and benefited from colectomy and stomy. Patients from rural areas had a milder evolution when compared with patients from urban environments.
Conclusions: Although most patients with CD eventually require surgery, the indication could be anticipated by recognition of the concept of clinical patterns, and type of surgery required could be predicted if the clinical aspect of the patient/disease were identified.

Key words: Crohn disease, surgery, pattern

Introduction

Crohn’s disease is a chronic, incurable pathology that can affect any segment of the digestive tract but can also be located at distance from the digestive system (skin). The behavior of the pathology, depending on the complications produced, may be classified as: stricturising, non-penetrating or inflammatory, fibrostenotic or penetrating - these features, although confirmed at onset, may undergo changes throughout the course of the disease. At the time of diagnosis, approximately 19% of patients have a stricturing or fibrostenotic pattern of the disease - these are the phenotype types that frequently lead to surgical complications – in time, as the disease evolves this number may increase to 88% - 20 years after diagnosis (1).

Different risk factors are associated with first surgery such as tobacco consumption, disease location, fibrostenotic phenotype as well as early use of step-down therapy with immunomodulators or glucocorticoids in high doses (2).

Treatment of CD continues to be a difficult problem. There have been multiple clinical trials which tried to define the reasons for surgery in these patients, what type of surgery should be performed and at what point in the progression of the disease should it be performed. Uncertainty still exists and decisions are often taken intraoperative solely by the surgeon, depending on the local evolutionary stage of the disease.

Janowitz, in one of the first published articles on the surgical complications of CD in the year 1974, mentioned that the patient was surgically treated for one of the major catastrophes of CD (perforation, obstruction, haemorrhage) but more frequently for lack of response to medical therapy (3). Fast forward to 2011 - this custom is now changing. In a meta-analysis on 30,000 patients who underwent (elective or emergency) surgery between 2002 and 2010 for CD complications there was seen a global annual decrease of 3.5% in surgical interventions. A marked reduction was found for surgical interventions in emergency settings of 10.1% - while elective surgeries paradoxically saw an increase of 3.7% per year (4).

The aim of the study was to evaluate if there is a pattern regarding the anatomical location of the disease (small intestine, colon,
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rectum) and type of surgery performed (stomy, anastomosis, stricturoplasty). Also keeping in count the etiology of the disease and the fact that patients from high stress environments - such as modern cities have a higher incidence of the disease and worse outcomes we wanted to see if patients from urban areas were more exposed to surgical complications than patients from urban environments. The results will help identify patients at an increased risk of surgery thus making therapy more suitable to be tailored to the individual.

Statistical Analysis

Statistical analysis was performed using IBM SPSS V20.0.

Material and Method

The article derives from a larger retrospective multicenter study – patient data was obtained from a 11 year period from 4 university hospitals in Bucharest, Romania. The variables investigated were retrieved from operative protocols, patient charts, hystopathology reports and imagistic investigations. Patients were included in the study if they had a diagnosis of CD and were operated due to complications of the disease either in emergency or elective settings. Patients diagnosed with CD due to other complications than CD were excluded.

Results

We identified a total number of 60 patients diagnosed with CD who went through at least one surgical intervention due to complications. The mean age of the patients in the study group was 40 years and the first surgical intervention was encountered around 30 years. Two incidence peaks were observed at 23 years and 50 years. The majority of patients were operated in emergency settings.

The most affected region of the bowel was the small intestine – 37 patients of the total of 60 had small intestinal involvement. Younger patients tended to have the small intestine more frequently affected while older patients frequently had colonic involvement. The small intestine was most frequent operated due to obstruction and was most frequent treated by resection and anastomosis. On the colon the most frequent surgical complication was perforation. From the 14 cases of perforation 10 (70%) were located on the colon. Resection with anastomosis or stomy had almost equal distribution on the colon.

Perianal involvement of CD was rarely encountered in the studied group (Graphic 1).

Around 75% of patients with small intestinal disease had an anastomosis n=24 while 52 % of patients with colon disease n=11 had a stomy and all of the patients with rectal/perirectal involvement had a stomy. Thus we formulated the hypothesis that anastomosis is most frequent done on the small intestine. After running Chy-Square test it was observed that 33% of the cells had an expected count less than 5. The likelihood ratio value was 14,37 with a degree of freedom equal to 2 and p = 0.01 (Graphic 2).

For disease located on the colon, perforation was the most frequent surgical complication 47%, n=10. After running Ch-Square test, 5 cells had an expected count less than 5. The likelihood ratio was 10.97 with a degree of freedom of 1 and a p=0.13

Graphic 1. The above graph looks for an association between disease location and surgical treatment: the majority of resections with anastomosis were located on the small intestine while the distribution was almost equal on the colon regarding anastomosis and stomy.
Regarding the social implications of the disease - patients from urban environments such as cities formed the bulk of the study and totaled 70%, n=43. Also they suffered more from surgical complications of CD - from the total of 20 reinterventions due to complications of CD 15 were seen in patients from urban environments. Also patients from urban environments tended to be diagnosed earlier with the disease with a median age at diagnosis of 25 years when compared to rural environments. Patients from rural environments were more frequently diagnosed in emergency settings.

**Discussions**

Surgical indications in CD include acute complications such as toxic colitis, haemorrhage and perforation or chronic complications: neoplasia, abdominal mass or stenosis. Another indication is the lack of response to maximum medical therapy. These complications were identified in the studied group of patients in varying percentages but there was a tendency towards surgical interventions in emergency settings in contradiction with literature where there is a changing trend towards surgery in elective settings (1). The benefit of early surgery in selected ileocolic CD cases seems to offer future better results regarding surgical reinterventions and hospital admissions when compared to medical therapy as demonstrated by the study group of Vinna An et al. on 157 patients (5). This evolution of elective surgery is also sustained by Christopher Ma et. al in a large multicentric trial (4).

This trend towards emergency surgery in Romania was attributed by the authors to poor sanitary education of patients with CD and late presentation to specialized medical services in the diagnosis and treatment of CD. The mean age of the patients in the study group was 40 years and the first surgical intervention was encountered around 30 years. Two incidence peaks were observed at 23 years and 50 years - data correlated with the literature (6).

Many studies which suggest that intensely industrialized countries have a higher incidence of CD with patients who have a more aggressive form of disease with frequent complications (7,8). Taking into account that the group of patients studied came from the most varied environments by dichotomizing it in urban and rural environments we noticed that urban patients were diagnosed more frequently with CD and suffered more complications which required surgery.

This observation could be attributed to the fact that the hospitals from which the data was retrieved were from urban areas but two of these were tertiary centers serving patients from all social environments.

There are several theories which try to explain this increased incidence in urban environments: - hygiene theory which is related to the fact that children in urban areas were less exposed to pathogens that would normally control the immune system of the digestive tract by continuous generation of new antigens - this lack of stimulation due to a sterile medium in childhood has made the adult which is exposed to new germs and antigens to have an exaggerated immune reaction which is directed towards its own structures not only the invaders (9).

Other risk factors which increase the occurrence of CD that are more common encountered in urban areas than rural areas are: smoking,
widespread use of antibiotics, pollution, sedentary or stress (10,11). Stress as a factor in the genesis of CD has begun to gain more and more importance being one of the highly studied aspects of psycho-neuroimmunology (12). According to new findings, lymphocytes and other inflammatory cells contain additional receptors for hormones and neuropeptides such as ACTH which belong to the hypothalamic axis which communicates with the immune system via the ganglia located in the enteric nervous system of the digestive tract (13). Due to the structure of the study, stress could not be assessed as an independent factor but in the future, more importance should be given to the psychosomatic side of the individual in the genesis of CD.

Perforation is one of the most feared complications of CD - in the studied group it was found more frequently is association with colonic involvement. In these situations, resection and stomy were the mainstay treatment. Anastomosis was tempted only if the disease was in the early stages and did not associate peritonitis. Surgery with stomy in cases with peritonitis associates a mortality of 4%, whereas simple suture in an old perforated patient associates a mortality of 41% (14).

Literature also recommends percutaneous drainage - it was not performed in the study group. The procedure is indicated in hemodynamic stable patients, afebrile without septic shock. If conservative treatment is to be chosen, it should be remembered that 33% of patients require surgical reintervention at 1 year after percutaneous drainage (15).

The main complication of CD related to the small intestine which led to surgery was intestinal obstruction mostly due to strictures and intense inflammatory evolution of the disease in the intestinal wall which in time obliterated the lumen. The mainstay treatment was resection with anastomosis - stricturoplasty was largely avoided. Stricturoplasty has the disadvantage that it leaves the diseased segment in place but in some circumstances due to short intestinal syndrome it remains the only valid option. Where available and if the experience exists, laparoscopy is recommended for this procedure due to the advantages minimally – invasive surgery offers especially· cosmetics· which are so important for these young patients but get a back-seat when treatment is planned. Another advantage in the long – term is the reduced percentage of occlusions do to lower intestinal adhesions (16).

Dietz et al. from the Cleveland Clinic reported the results of stricturoplasty on 123 patients with 701 consecutive stricturoplasties done with a morbidity of 20% and a recurrence rate of 29% at almost 7 years thus recommending this surgical option as safe and durable (17).

The study has the limits of a retrospective study – the researchers could not control the exposure or outcome assessment or the accuracy of recordkeeping thus making it subject to biases. Also the temporal relationship regarding the evolution of the subjects was difficult to evaluate. Due to the relative small size of the sample, rare outcomes were difficult to evaluate such as the relationship between CD and perianal involvement.

Conclusions

Although most patients with CD eventually require surgery, the indication could be anticipated by recognition of the concept of clinical patterns, and type of surgery required could be predicted if the clinical aspect of the patient/disease were identified. As encountered in our study, patients with colonic involvement most likely require surgery with stomy for perforation while patients with small small intestinal involvement require surgery and resection with anastomosis due to obstruction. Patients from rural enivroments tend to have a milder evolution of the disease than patients from urban environments.

Conflict of Interest

The authors declare no conflicts of interests.
References