

Case Report

Postoperative Complications

Haitham Saimeh*

Department of General Surgery and Oncology, King Faisal Specialty Hospital, Jeddah, Saudi Arabia

Abstract

This review of post operational complications of colorectal cases during the last three years in KFSH Research center, Jeddah was done to look for the most common complications that happened and methods of management. We did almost 250 major colorectal cases, almost 90 cases per year. In KFSH we did LAR, ULAR, APR, right hemicolectomy, left hemicolectomy, reversal of ileostomy, and reversal of colostomy. Based on my prior knowledge, no previous similar cases have been published previously.

Keywords: Postoperative complications; Colorectal surgery; Fistula; Ureteric injury; Bleeding; CT scan

Introduction

This paper is to present the most challenging postoperative complications a surgeon will encounter, several cases were studied and followed in a retrospective manner, discussing main methods of diagnosis, and management plans.

Case Presentation

Encountering a complication is unfavorable and regardless the great advances in the medical field, yet complications remain as a major threat to every surgeon due to the drawbacks resulting from it. Complications are split up into two separate classifications as intraoperative and postoperative complications. Intraoperative complications include all type of injuries that effects the patient during the surgery such as bleeding, or ureteric injury. Whereas postoperative complications contain wound infection anastomotic stricture, fistulae, rectovaginal fistula or enterocutaneous fistula [1].

There are several important risk factors that should be taken into consideration such as age, gender, of the patient as well as the experience background of the surgeon [2]. However, these complications could be reshaped and modified preoperatively in order to put a stop to intra and postoperative complications. Surgical complications should be avoided as much as possible and treated soon discovered because these complications waste valuable medical resources as well as it elongates the hospitalization duration in which this would raise the possibility of a patient encountering an infection or negatively impact the patient's stability and wellbeing [3].

In KFSH Research center, we are using all the prophylactic measurements like pre op bowel prep, including the antibiotics, over the last 3 years from January 2017 to December 2019 and for that we did not face too many complications. The main objective

of this review is to discuss the risk, management, and outcomes of anastomotic complications of colorectal surgery [4].

Discussion

The most frequent and recurrent postoperative surgical complications post colorectal resections include anastomotic leakage, bleeding, ileus, surgical site infection. These complications have different impacts and influences therefore these complications should be diagnosed in an appropriate manner. It is highly recommended to keep observing the patient post operatively checking for any source of complications before the patient's health deteriorates.

Anastomotic leakage

Anastomotic leakage is a significant complication specifically during intestinal surgery and lasts from day one postoperative till almost one month after discharge. Anastomotic leakage is a vital cause of preventable mortality due to encountering a septic infection. In order to diagnose and not miss an anastomotic leak we should carry continuous labtests, since elevated C-reactive protein level or leukocytosis would raise suspicion behind the presence of anastomotic leakage. We can do CT scan of the abdomen and pelvis with oral, intravenously and rectal contrast, triple contrast, to help us in the diagnosis of the leak and to define if there is collection or not, that can be drained by radiographic intervention.

There are several measures for the treatment of anastomotic leak and mainly depends on the patients profile since some patients may be asymptomatic whereas in other patients anastomotic leaks may be presenting as a life threatening condign, this all has to do with non-influential factors as the age, gender and race of the patient. In order to treat the leakage none surgically we tend to use wide spectrum antibiotics, but traditional surgical intervention is sometimes done in order to manage life threatening sepsis. According to the five cases that we conducted in the hospital, two were managed conservatively whereas three cases required OR intervention.

Surgical site infection

Based on statics published to date showed that surgical site infection doubles the risk of postoperative mortality however nowadays due to the high hygienic measures taken by health care institutions, surgical site infection incidence has been reduced.

Not only this but also many studies manifested the great role of antibiotic prophylaxis in avoiding postoperative complications, but the main debate is about the duration as well as which subtype

Citation: Saimeh H. Postoperative Complications. Am J Surg Tech Case Rep. 2020;1(2):1006.

Copyright: © 2020 Haitham Saimeh

Publisher Name: Medtext Publications LLC

Manuscript compiled: July 21st, 2020

***Corresponding author:** Haitham Saimeh, Department of General Surgery and Oncology, King Faisal Specialty Hospital, Jeddah, Saudi Arabia, E-mail: haithamsaimeh@yahoo.com

of antibiotics should be used. We could use Flagyl and second generation cephalosporins. During the last three years in our study we had low percent of Surgical Site Infection almost 5% to 10% decreasing annually and we follow all the instructions of infectious control team, as preoperative showering of the patient, giving the full bowel preoperatively, giving antibiotics both pre and post-operative. Not only should this but we also take into consideration the operating room temperature, as well as keeping the minimum number of individuals in the operating room in order to avoid any source of infection. We should also not forget to keep following strict pre, intra, post-operative sterilization system.

Postoperative anastomotic bleeding

It is considered rare to face postoperative bleeding after colorectal procedures, because most cases are self-limited, however major anastomotic bleedings should be treated immediately in order to maintain low levels of life threatening complications. There are several predictors of postoperative bleeding and this includes the nutritional status, mobility, activity of the patient.

Based on the case mentioned in this study, we were able to successfully manage postoperative anastomotic conservatively without surgical intervention. We should also consider the coagulation profile of the patient and whether the patient is on anticoagulants or not. For some patients we should also rely on hematological consultation in order to correct INR if above two. We had only one case of anastomotic bleeding, minor bleeding which we managed it conservatively (Figure 1) [5].

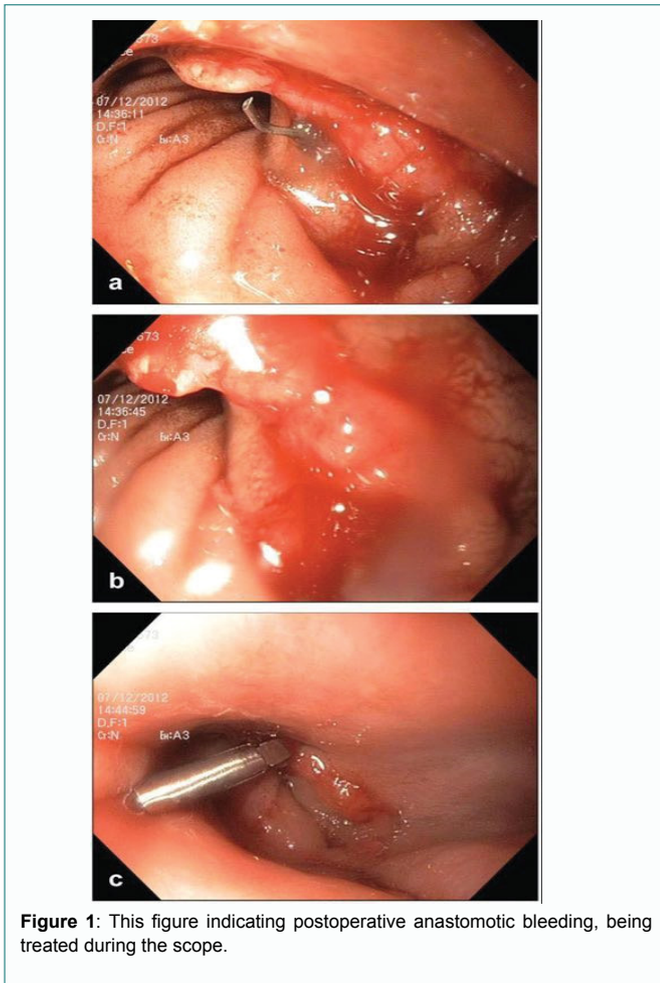


Figure 1: This figure indicating postoperative anastomotic bleeding, being treated during the scope.

Enterocutaneous fistula (ECF)

It is considered fatal for a surgeon to encounter ECF postoperatively, however when any surgeon encounters such a catastrophic complication, he should set a well designed plan which is the framework that will guide him to manage the situation. ECF is an abnormal connection between the small bowel, esophagus, stomach, pancreas with the gastrointestinal skin. In the case we faced in KFSH was post right hemicolectomy to a patient suffering from complicated Chrons disease. At the beginning we started with conservative treatment for almost one year which failed, because the patient was on biologic treatment and steroids for treating Chrons disease, from general surgery approach we admitted him for OR, the fistula tract from the small bowel to the skin was resected and also the affected segment of the ilium was resected with anastomosis. To be mentioned, we had one case of rectovaginal fistula, post ULAR and were treated with diversion and Gyne repair of the rectovaginal fistula.

Ureteral injury

In the cases we operated, we had six ureteric injuries in the past three years, three of them were discovered intraoperatively and direct repair was done by the urologist intraoperatively by the usage of a stent, stent was removed two months later. The rest three cases where discovered postoperatively, checking the creatinine level in the abdominal drain, the patient was taken to the OR by the urologist for repair and stent placement.

Conclusion

In my point of view, I believe that a surgeon should set well oriented approach and guidelines in order to manage and post or intraoperative complication encountered but we should also not forget that we should always try to avoid these complications on the first hand. Following the rules of the prophylactic rules can help to avoid most of the anastomotic complications in Colorectal Surgery. Prophylactic rules include:

- Full bowel preparation Ly oral solution the day before surgery using the cololye
- Usage of IV antibiotics, Falgyl and cefuroximie before surgery.

In order to maximize the patient's safety, the surgeon should be well trained and oriented. We should also consider that standardization of postoperative care that includes pain management and wound healing showed efficiency in improving the patient's outcome.

References

1. Galie KL, Whitlow CB. Postoperative enterocutaneous fistula: when to reoperate and how to succeed. *Clin Colon Rectal Surg.* 2006;19(4):237-46.
2. Kirchoff P, Clavien PA, Hahnloser D. Complications in colorectal surgery: risk factors and preventive strategies. *Patient Saf Surg.* 2010;4(1):5.
3. Thomas MS, Margolin DA. Management of Colorectal Anastomotic Leak. *Clin Colon Rectal Surg.* 2016;29(2):138-44.
4. Moravec R, Slezák Z, Ohrádka B, Bencúr JM, SlancikJ. Blunt injuries of the pancreas with hemorrhage into the retroperitoneum. *Bratisl Lek Listy.* 1976;66(2):186-91.
5. Hatimi H, Kumar S, Chandra A, Gupta V. Pouch pseudoaneurysm: a rare cause of recurrent haemorrhage following ileal pouch-anal anastomosis. *BMJ Case Rep.* 2017;2017:bcr2016216208.