Clinical Evaluation of the Need for Intervention in an Anorectal Fissure

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Abstract

Introduction: Anal fissure is one of the most common benign Anorectal conditions. Acute fissures usually are superficial and heal with conservative management. Fissures lasting greater than two months with features of chronicity are unlikely to heal with conservative management. Fissures due to an underlying disease are also unlikely to resolve with conservative management.

Methodology: A total of 100 patients were involved in prospective, randomized observational study in department of General Surgery admitted with fissure in ano in NRI Medical College and General Hospital. Patient belonging to 10 to 70 years presenting with anal fissures included in this study.

Conclusion: Patient with stigmata like multiple skin tags, hypertrophied anal papillae, visible transverse fibres at the base of fissure, multiple fissures, conservative management might be wastage of time and resources. So patients with these stigmata should be advised surgical management.

Keywords: Anal fissure, sentinel skin tag, anal sphincter.

Introduction

Historically, an anal fissure was thought to be a result of mechanical trauma caused by a hard stool tearing the Anoderm as it was passed. In addition, anal fissures have been associated with increased anal tone for many years.

- Even though usually associated with constipation, anal fissure can also be a consequence of frequent defecation and diarrhea.
- The fissures can be classified into 1. Acute fissure and 2. Chronic fissure in ano. Acute fissures usually are superficial and heal with conservative management. Fissures lasting greater than two months with features of chronicity (Sentinel skin tag, hypertrophied anal papilla, exposure of the underlying internal anal sphincter or anal cicatrisation) are unlikely to heal with conservative management. Fissures due to an underlying disease (for example, perianal Crohn's disease where fissures are often multiple and situated laterally) are also unlikely to resolve with conservative management.

Pathophysiology

The cause of anal fissure is likely to be multifactorial. The passage of large and hard stools, low-fiber diet, previous anal surgery, trauma, and infection may be contributing factors. Increased resting anal canal pressures and reduced anal blood flow in the posterior midline have also been postulated as causes.

Symptoms
- Patients describe the pain of anal fissures as feeling like "passing broken glass," and
they commonly mention a burning pain that can remain for several hours after defecation. Many patients report having a lower quality of life because of the pain.

**Treatment**

Treatment of anal fissures is divided into two categories: nonsurgical and surgical. Nonsurgical treatment is considered first-line therapy and includes modalities such as the following:

- High-fiber diets
- Stool softeners
- Warm sitz baths
- Topical analgesics/anesthetics
- Chemical sphincterotomy (GTN, CCBs)
- Local injection of botulinumtoxin

When nonsurgical methods fail to heal the anal fissures or relieve symptoms, however, surgical treatment may be necessary. The surgical treatment options are as follows:

- Internal anal sphincterotomy (open/closed)
- Fissurectomy
- Sphincter stretch
- Carbon dioxide laser surgery (laser vapourization of fissure)
Cases
There were 100 patients examined in this study. Of which 4 deferred to participate in the study out of 96 patients 84 patients had different features of chronic fissure and other associated complications and remaining 12 patients presented with features of acute fissure.

Methods
- Study was carried out in Department of General surgery, NRI Medical college and General hospital between November 2019 to October 2021. Hundred patients with clinical diagnosis of Fissure-in-Ano; whose age, sex, any previous treatment taken were recorded. All patients were explained about the disease and their treatment plan and follow-ups (3 visits)-1 week,1 month,2 months
- Treatment failure based on the persistence of symptoms
- Pain while defecation( pain score -- VAS), VAS 6 OR GREATER
- Recurrences,
- Wound infection

Analysis
- In this study number of females were more than males
- A subgroup analysis was done which showed most of the patients with chronic fissure having stigmata like multiple skin tags, hypertrophied anal papillae, visible transverse fibers at the base of fissure, multiple fissures showed no improvement with conservative management and needed surgical intervention for improvement.
• Therefore, patients who did not respond to conservative management n=55 i.e. 52 (chronic fissure-49 with stigmata(89%) and 3 without stigmata) +3(acute fissure). n=50(90%) patients improved with surgical intervention and 1 patient dint responded. Remaining 4 patients deferred from surgery and was given local botox inj of them 3 improved and 1 dint improve.

Results
• Of 100 patients who came to Outpatient department in NRI Medical college and General hospital, Surgery department and were diagnosed as fissure in ano 4 patients deferred to participate in the study. So n=96(96%) of cases were taken into the study. Of them 12(12.5%) patients presented with features of acute anal fissure and remaining 84(87.5%) presented with features of chronic anal fissure. All the patients who participated in study were initially managed conservatively. Of 12 individuals with acute fissures 9 responded to conservative management and remaining 3 individuals did not show any improvement so were advised surgical management. Of these 3 patients, 2 patients showed improvement with surgery and 1 patient deferred from surgery and was given local botox injection and responded.
  • Of 84 patients with chronic fissure managed conservatively 52 dint responded and 32 patients responded. These 52 patients were advised surgical management and of them 3 patients deferred to undergo surgery and was advised local botox injection and of them 2 improved and 1 patient dint responded. And remaining 49 patients underwent surgical intervention of them 48 improved and 1 dint responded.
  • Males were 36.4% (n=35) and females 63.6% (n=61) with age varying between 22yrs - 54yrs. All cases studied dint underwent previous treatment.
• Of ($n=84$) -- 35.7% ($n=30$) presented without indications of interventions mentioned above (fibrosed ulcer, ulcer with granulation tissue). 27 patients improved with conservative management and remaining 3 improved with surgical intervention. 64.3% ($n=54$) presented with stigmata i.e., multiple skin tags alone or also had hypertrophied anal papillae or with visible transverse fibers at the floor of fissure or with multiple fissures/ anterior or lateral fissures. 49 patients were advised surgical management of them 46 underwent surgery and 45 improved and 1 dint respond. Remaining 3 deferred surgery and local botox injection was advised of them 2 improved and 1 dint improved. Remaining 12.5% ($n=12$) presented with acute fissure.

• Thus, 83.33% ($n=45$) Individuals with chronic fissure and having stigmata (multiple skin tags, hypertrophied anal papillae, visible transverse fibers, multiple fissures) showed improvement with surgical management successfully after failed conservative management.

![Graph](image1)

![Graph](image2)

- Category 1 ($n=54$ i.e., 64.3%) presented with stigmata for intervention.
- Category 2 ($n=30$ i.e., 35.7%) -- presented without stigmata for intervention.
Discussion
Anal fissure may contribute to large hard stool, hypertonic sphincter. Most medical therapies are directed to achieve the goals of relaxation of the anal sphincter without causing fecal incontinence, passage of soft and formed stools, and relief of pain. Nonsurgical therapy is safe and often effective, with limited side effects and should be the first line therapy for anal fissures. However, a subset of patients may benefit from upfront surgical intervention, and the treatment should generally be individualized. Patients with severe or chronic fissures and those who have failed to respond to medical therapy may benefit from surgery. Lateral internal sphincterotomy remains the operation of choice and has been shown to be superior to all other medical therapies, anal dilation, or fissurectomy. Lateral internal sphincterotomy can be carried out by the closed or open technique, depending on the surgeon’s preference. There is no significant difference between these techniques for rate of healing or rate of incontinence. In terms of the extent of sphincterotomy, sphincterotomy to the level of the dentate line is superior to sphincterotomy to the fissure apex.

In this study, sphincterotomy upto dentate line was performed. Incontinence of flatus occured in 28% of patients. Incontinence of liquid or solid stool occurred in 2% of all patients. It is important to evaluate for any preexisting incontinence before undertaking surgical intervention so as not to further compromise sphincter function.

Conclusion
- In patients with stigmata (multiple skin tags, hypertrophied anal papillae, visible transverse fibers at the base of fissure, multiple fissures) conservative management might be a wastage of resources which may add to loss of working hours adding to the cost burden on the patient.
- So patients with these stigmata should be directly advised surgical management.

References


