A Comparative Study in the Management of Fistula in ANO using Various Modalities

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Abstract: Background: Fistula in ano is a track that connects deeply the anal canal or rectum to the skin around the anus. Fistula in ano most commonly follows an anorectal sepsis. The main principles of management of anal fistula are closure of internal opening of fistula tract, drainage of infection or necrotic tissue, and eradication of fistulous tract with preservation of sphincter function. The objectives were to compare the various aspects like per operative complications, post-operative complications, mean hospital stay in the treatment of fistula in ano using various modalities like fistulotomy, fistulectomy, setons and lift procedure. Methods: This is a randomised, comparative, prospective study of 80 cases of fistula in ano, presenting at surgical opd of M.G.M. Medical College and M Y Hospital, Indore, M.P. Out of which, 20 cases are treated by fistulectomy, 20 by seton, 20 by fistulotomy and the rest 20 cases by LIFT procedure by random selection method, during period of July 2017 to 31st June 2018. Results: Most common age of presentation is 31-40 years and more common in males then females (M:F= 2.3:1). Per operative complications include bleeding seen more in patients undergoing fistulectomy. Per operative course of LIFT procedure patients was complication free. Postoperative pain seen more in patients undergoing setons procedure. Conclusions: we conclude that LIFT procedure and Fistulotomy were acceptable procedures for simple, uncomplicated low lying and high lying fistula.

Keywords: Fistulotomy, Fistulectomy, LIFT procedure, Setons

1. Introduction

Fistula is an abnormal connection between two hollow organs or between hollow organ and the skin lined by epithelial tissue. In cases of fistula in ano, it is a track that connects deeply the anal canal or rectum to the skin around the anus. The primary opening is deep in the anal canal or rectum and the superficial openings, which may be multiple, are around the perianal skin. Being a common surgical condition, fistula in ano most commonly follows an anorectal sepsis, puts a surgeon in challenging situation to decide about best option for the patient and to satisfy the patient.

The main principles of management of anal fistula are closure of internal opening of fistula tract, drainage of infection or necrotic tissue, and eradication of fistulous tract with preservation of sphincter function. Studies have revealed that high fistulae have low incidence. Low fistulae are the commonest anal fistulae and can be treated easily by conventional laying-open technique. High fistula-in-ano are difficult to treat since the conventional laying-open will lead to division of most of the anal sphincter muscles resulting in incontinence. To achieve the objective in high anal fistulae, different surgical techniques have been described in literature from time to time. These include Park’s fistulotomy, insertion of a seton, two-stage fistulotomy, primary fistulectomy with excision of the internal ostium, fistulotomy with primary repair of the sphincter, endorectal advancement flaps, anocutaneous advancement flap, repair of fistula using fibrin adhesive glue and re-routing the fistula.

Anorectal fistulas are divided into four distinct types according to the Parks’ classification: intersphincteric, trans-sphincteric, suprasphincteric, and extrasphincteric. The ultimate goal of fistula surgery is to eradicate it without disturbing or disturbing minimally the anal sphincter mechanism. Hippocrates in 460 BC, first described the seton usage in the treatment of fistula in ano. Ayurvedically medicated seton, “kshara” was used by sushruta for treating fistula in ano. Lay open technique for fistula in ano was first described in 1337 by John of Arderene.

Barber surgeon Charles Felix in 1636, treated king Louis XIV with fistulotomy for fistula in ano. Frederik Salmon in 1835, founded Saint Marks Hospital primarily for the treatment of fistula in ano. He recommended a cut back technique to fistulous tract triangular, when it is laid open, so that mucosal edge healed earlier than skin wound. In British journal of surgery, Parks A.G.et al based on the level of fistula with respect to sphincter, classified fistula in ano into four types. In article published in Germany, Strittmatter B, described various forms of fistula establishing the entire course of the tract was the important factor in achieving cure of the disease and most of the fistula can be treated by fistulotomy or fistulectomy when tract is established.

In present study we compare the various aspects in the treatment of fistula in ano using various modalities as fistulotomy, fistulectomy, setons and lift procedure.

Fistulotomy
Fistulotomy means laying open or unroofing of the fistulous tract. After retracting the anal canal, blunt ended probe is introduced through the external opening upto internal opening. Tissue that overlying the probe is divided. Then epithelial lining of the fistulous tract is cutretted. Overhanging skin edges excised. If there is any additional tract identified, it is also laid open. Saline gauze is packed initially. Sitz bath is advised later.

Fistulectomy
Surgery was done under spinal anaesthesia. An elliptical incision is made around the external opening and deepened, and tissue dissected in either side of the tract. When methylene blue dye is injected, it acts as a guide that prevents the fistulous tract from accidental injury. If sphincter muscles come across during dissection, it is...
sphincter. The flap has an apex and base. The base of the
contains rectal mucosa,
Defect is then closed with advancement flap. The flap
Fistulous tract is identified, and internal opening excised.
Endo Advancement Flap
prevents dislodgement during defecation.

shaped
intestinal submucosa of the porcine is used. It is a conical
It was first used in 2006 for anal fistula. Lipophilised small
Fibrin Plug
with synthetic collagen.

After 7 to 14 days of injection, tract is converted and filled
forms fibrin clot by conversion of fibrinogen into fibrin.
Fibrin glue is mixture of fibrinogen, thrombin and calcium

Sphincter injury seen in 4 (20%) patients of fistulotomy, 7 (35%) patients
undergoing fistulectomy and 1 (5%) patient of seton’s
procedure. Sphincter injury seen in 4 (20%) patients of
fistulotomy and 3 (15%) patients undergoing fistulectomy.
Per operative course of LIFT procedure patients was
complication free. Post-operative complications include
bleeding seen in 3 (15%) patients of fistulotomy and 4 (20%) patients of
fistulectomy with no post-operative bleeding seen in patients with setons and LIFT procedure.
Post-operative pain seen in 7 (35%) patients undergoing
setons procedure and 5 (25%) patients undergoing
fistulectomy.

2. Methods
This is a randomised, comparative, prospective study of 80
cases of fistula in ano, presenting at surgical OPD of M.G.M.
Medical College and M Y Hospital, Indore, M.P. Out of
which, 20 cases are treated by fistulectomy, 20 by seton, 20
by fistulotomy and the rest 20 cases by LIFT procedure by
random selection method, during period of July 2017 to 31st
June 2018. Clinical history and Clinical examination
including per rectal and proctoscopic examination was done
in all the patients. All the patients were processed by routine
investigations, chest X–ray etc., prior to surgery. Pus culture
sensitivity and Fistulogram was done in all cases. C.T. Scan
and M.R fistulogram as per requirement. All patients, of age
20-60 yr with fistula in ano attending surgical OPD between
July, 2017 to 31st June 2018 were included in the study.
Patients with other anorectal diseases, Ca rectum & IBD,
crohn’s disease, recurrent fistula in ano, less than 20 year
and more than 60-year, other co-morbid condition like CCF,
uncontrolled DM, and immuno-compromised status were
excluded.

3. Results
Out of 80 patients included in this study, most common age
of presentation is 31-40 years and more common in males
then females (M:F = 2.3:1). 60 (75%) patients give previous
history of incision and drainage done for perianal abscess
out of which history of incision and drainage done within 1
year of presentation of fistula in ano in 36 (45%) of the
patients.

Per operative complications include bleeding seen in 4
(20%) patients undergoing fistulectomy, 7 (35%) patients
undergoing fistulotomy and 1 (5%) patient of seton’s
procedure. Sphincter injury seen in 4 (20%) patients of
fistulotomy and 3 (15%) patients undergoing fistulectomy.
Per operative course of LIFT procedure patients was
complication free. Post-operative complications include
bleeding seen in 3 (15%) patients of fistulotomy and 4
(20%) patients of fistulectomy with no post-operative
bleeding seen in patients with setons and LIFT procedure.
Post-operative pain seen in 7 (35%) patients undergoing
setons procedure and 5 (25%) patients undergoing
fistulectomy.
Post-operative fever and wound infection seen in 3 (15%) patients each of fistulectomy and fistulotomy. The number of patients with post-operative fever and wound infection is quite low about 1 (5%) each in patients undergoing setons and LIFT procedure in present study. Mean hospital stay is maximum in fistulectomy that is 8.5 days followed by 7.6 days in fistulotomy, 4.1 days in setons and 3 days in LIFT procedure.

On long term follow up chronic pain seen maximum in patients undergoing setons procedure about 6(30%) followed by 4 (20%) and 3 (15%) patients undergoing fistulectomy and fistulotomy respectively.

Recurrence seen in 5 (25%) cases of fistulectomy followed by 3 (15%) patients in LIFT procedure and 2 (10%) each in fistulotomy and setons respectively.

4. Discussion

Fistula in ano is very common surgical problem, posing great challenge in treatment. There are many treatments available at present namely fistulectomy, fistulotomy, LIFT, seton technique. As each procedure is associated with its own complications this study done here to compare the outcome of various surgeries of fistula in ano in terms of complications, duration of surgery, post-operative hospital stays, Patient satisfaction depends on factors like postoperative hospital stay, postoperative pain and bleeding, return to routine activity, wound healing time, interference with the anal continence and most importantly the recurrence of the disease.

The maximum number of cases of fistula in ano are found in the age group of 31-40 years with a Male: Female ratio of 2.3:1, which is comparable with other similar studies Quazi et al and Yasmin Bhatti et al.15,16 Perianal discharge being the most common presenting symptom as found in R.N Mangul et al17 Post-operative bleeding was more among fistulectomy group about 20% compared to 0% in seton group because seton technique uses technique of pressure which is a slow and gradual process.

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The major worry for the patient and the surgeon in fistulotomy is incontinence which was about 5%, which was a minor inconvenience only to flatus in fistulotomy group and there was absolutely zero number of incontinence with seton group, supporting the results of various other studies. [19, 22] Post-operative pain seen in 7(35%) patients undergoing setons procedure and 5(25%) patients undergoing fistulotomy, results are comparable with other studies.

In Poon Chi-Ming et al study (135 patients), there was recurrence in 13.3% of patients operated by fistulotomy compared to present study of 25% recurrence operated by fistulotomy. [23]

5. Conclusion

Fistulotomy has moderate intra operative and post-operative complication with less chance of anal incontinence and stricture with least chance for recurrence. Fistulectomy has moderate degree of intra operative and post-operative complications with moderate chance for recurrence, Stricture and incontinence moreover few cases required second setting for the completion of treatment.

Even though SETON treatment has no intra operative complications, less recurrence rate and incontinence rate. It has more post-operative complications like post-operative pain, high degree of inconvenience to the patient. It is a multistage procedure. We need intense cooperation and long term follow up and treatment of the patients for success. Lift procedure least or literally no intra operative or post-operative complication, with very short hospital stay, no risk of anal incontinence or stricture and mild risk of recurrence. Patient was able to proceed normal day to day life as soon as possible without inconvenience. So, we conclude that LIFT procedure and Fistulotomy were acceptable procedures for simple, uncomplicated low lying and high lying fistula.

References