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***Retrospective Cohort Study***

**Stapled transperineal repair for low- and mid-level rectovaginal fistulas: A 5-year experience and comparison with sutured repair**

Zhou Q *et al*. Novel stapled transperineal repair technique for RVF

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**Abstract**

BACKGROUND

Currently, rectovaginal fistula (RVF) continues to be a surgical challenge worldwide, with a relatively low healing rate. Unclosed intermittent suture and poor suture materials may be the main reasons for this.

AIM

To evaluate the efficacy and safety of stapled transperineal repair in treating RVF.

METHODS

This was a retrospective cohort study conducted in the Coloproctology Department of The Sixth Affiliated Hospital of Sun Yat-sen University (Guangzhou, China). Adult patients presenting with RVF who were surgically managed by perineal repair between May 2015 and May 2020 were included. Among the 82 total patients, 37 underwent repair with direct suturing and 45 underwent repair with stapling. Patient demographic data, Wexner faecal incontinence score, and operative data were analyzed. Recurrence rate and associated risk factors were assessed.

RESULTS

The direct suture and stapled repair groups showed similar clinical characteristics for aetiology, surgical history, fistula features, and perioperative Wexner score. The stapled repair group did not show superior results over the suture repair group in regard to operative time, blood loss, and hospital stay. However, the stapled repair group showed better postoperative Wexner score (1.04 ± 1.89 *vs* 2.73 ± 3.75, *P* = 0.021), less intercourse pain (1/45 *vs* 17/37, *P* = 0.045), and lower recurrence rate (6/45 *vs*17/37, *P* = 0.001). There was no protective effect from previous repair history, smaller diameter of fistula (< 0.5 cm), better control of defecation (Wexner < 10), or stapled repair. Direct suture repair and preoperative high Wexner score (> 10) were risk factors for fistula recurrence. Furthermore, stapled repair gave better efficacy in treating complex RVFs (*i.e.*, multiple transperineal repair history, mid-level fistula position, and poor control of defecation).

CONCLUSION

Stapled transperineal repair is advantageous for management of RVF, providing a high primary healing rate and low recurrence rate.

**Key Words:** Rectovaginal fistula; Surgical repair; Transperineal approach; Stapled technique; Recurrence

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**Core Tip:** This retrospective cohort study evaluated efficacy and safety of the novel usage of stapling in repairing rectovaginal fistula (RVF). The overall recurrence risk of patients treated by staple repair was significantly lower than that of patients who underwent the conventional direct suture transperineal repair, especially for cases of complex RVFs, including multiple repair history, ≥ 10 preoperative Wexner score, or mid-level RVF status. According to the 5-year follow-up experience, stapled repair appears to be a promising surgical option for treating RVF, with high efficacy and safety.

**INTRODUCTION**

Rectovaginal fistula (RVF) continues to be a surgical challenge worldwide, presenting with a variety of symptoms, which include the passage of air and/or stool from the vagina or development of urinary and/or vaginal sepsis. The aetiology of RVF is mixed, but it most commonly results from obstetric trauma (with 3rd or 4th degree perineal lacerations), perianal Crohn’s disease[1], radiation damage or malignancy, and complication of anorectal or gynaecological surgery[2]. Each among the range of RVF-related symptoms exerts a significant negative impact on the patient’s quality of life and may substantially limit social interaction and even independence[3].

The vast majority of RVF cases require surgical treatment; despite a variety of surgical approaches being in use, primary healing rates in many series remain variable and low[4-8]; moreover, the risk of a poor longer term outcome and the need for more than one surgical repair remain appreciable[9,10]. Rupture of the incisions in the rectum and perineal diaphragm is a major cause of recurrence, with the incision dehiscence largely owing to the high local pressure exerted on the incision itself[9]. In conventional repair, the intermittent suture method often results in inadequate tight closure of the incision. The intervals of stitches are vulnerable to be pressed open by the rapid increase of local pressure when defecation. In addition, the silk thread suture is not reliable to withstand local high pressure, as it cracks easily. Therefore, looking for stronger suture materials and adopting a continuous suture to stabilize the incision may effectively reduce the risk of incision fracture. The stapled cartridge used in stapler operation is both continuous and close in its closure arrangement, facilitating achievement of tight closure in our experience.

Given the range of surgical approaches, both the surgeon and the patient may be left unsatisfied with the result and with the occasional consequences of stoma, diminished sphincter function, poor perineal healing, and dyspareunia. It is accepted that outcomes for RVF repairs are influenced by many factors, including the primary aetiology, the type and times of prior repair, the use of a temporary diverting stoma, the time interval between recurrence of symptoms and a subsequent repair, the underlying integrity of the sphincter and the perineal body, any prior history of irradiation, and patient comorbidity[11-13]. Patients with Crohn’s disease represent a particular group with uniformly worse results, wherein a combination of medical and surgical treatment by a healthcare management team is required[14-16].

Patients may be classified into anovaginal and RVFs, with sub-categorization of the RVF cases into low *vs* high and simple *vs* complex[17]. The location of the fistula defines the operative approach (*i.e.*, anal, perineal, or vaginal). Low RVF is typically located through or distal to the anal sphincter complex, with communication to the vaginal introitus above the dentate line. High RVF has its vaginal opening near the cervix, with a mid-level RVF defined as situated at a point between that of a low and a high case. Complicated cases are more likely to require some form of interposition graft and/or faecal diversion. Simple fistulas are typically small in size (< 2.5 cm in diameter), more distally located, and have either a traumatic or cryptoglandular origin. In contrast, complex fistulas include cases with an inflammatory bowel disease origin, relation to cancer or radiation treatment, and a recurrent RVF following an unsuccessful prior repair. The wide range of options for RVF repair reflect these varying aetiologies and the armamentarium available for recurrent cases. Beyond primary repair, these options selectively include a mucosal advancement flap (with or without sphincteroplasty), muscle or soft-tissue interposition (Martius grafting, graciloplasty, and biologic mesh interposition), fibrin glue, fistula plugs, ligation of the intersphincteric fistula tract (known as LIFT) procedure, and faecal diversion[18].

Our group has previously reported the safety of the novel use of a stapled transperineal repair by means of the Echelon Flex 60 Endopath (Ethicon Endo-Surgery Inc., Cincinnati, OH, United States) over a medium-term follow-up, as determined in a pilot series of obstetric-related non-Crohn’s disease cases, showing a high success rate[19]. We have now assessed a retrospective cohort of patients presenting with low- and mid-level RVF, comparing outcomes and the probability of recurrence between those undergoing either a direct sutured or stapled fistula closure.

**MATERIALS AND METHODS**

***Study design***

Ethical permission for conduct of the study was provided by the Ethics Committee of The Sixth Affiliated Hospital of Sun Yat-sen University (Guangzhou, China). Patients presenting with an RVF who were surgically managed by perineal repair between May 2015 and May 2020 were included in the analysis. Patients were identified from a prospectively maintained database, crosschecked with operating theatre records of The Sixth Affiliated Hospital of Sun Yat-sen University (a university-affiliated 1383-bed tertiary referral centre, with 800 dedicated beds for coloproctology).

For comparison, patients undergoing standard direct suture repair were classified as Group 1 and those who underwent stapled transperineal repair were included in Group 2. In the event of a repeat repair, a minimum waiting period of 6 mo postoperative from the previous repair was needed. All patients underwent a consultant clinical examination, colonoscopy, anorectal manometry (ManoscanTM 360; Sierra Scientific Instruments, Los Angeles, CA, United States), and magnetic resonance imaging (Optima MR360, 1.5 T; GE Healthcare, Waukesha, WI, United States) of the anal sphincter[6].

Patients with only a low-level or mid-level RVF (as defined) were included in the analysis. The exclusion criteria were < 18 years of age, underlying inflammatory bowel disease or diagnosed Crohn’s disease, malignant cases of RVF, and cases where the RVF was associated with active perianal sepsis and/or an undrained perianal abscess (Figure 1).

***Surgical procedure***

Our group has previously described the stapled RVF repair[19]. Briefly, all patients underwent a preoperative rectal and vaginal lavage with a Betadine wash. One hour prior to surgery, ciprofloxacin and/or metronidazole was administered intravenously. Following induction of the anaesthesia, a urinary catheter was inserted with the patient in the lithotomy position. A Lonestar retractor (Saisheng Medical Technology Co., Ltd, Changzhou, Jiangsu Province, China) was used for exposure, with insertion of a No. 6 Fr Nelaton tube into the fistula, so as to identify the fistula during the dissection. A ‘U-shaped’ incision was then made in the region, mid-way between the vagina and the rectum, with dissection of the rectovaginal septum and injection in the dissection area of a 1:200000 epinephrine-saline solution in order to facilitate a bloodless dissection. Slight traction on the Nelaton tube assisted in identification of the fistula from surrounding normal tissues.

For those patients in Group 1, the fistula was sharply severed with a scalpel, after which the rectum and vagina were closed separately with interrupted 2/0 or 3/0 Vicryl (Ethicon Endo-Surgery Inc.) sutures. No specific attempt was made to reduce the suture line tension or to interpose tissue to support the rectovaginal septum. In Group 2 patients, the Echelon Flex 60 Endopath (Ethicon Endo-Surgery Inc.) stapler was used for fistula closure by means of a stapled cartridge (3.5 mm staple height, 1.5 mm when closed). The staples left on the vaginal wall side were removed, after which the defect in the vaginal wall was closed by direct suture. After clear identification of the edges of the external anal sphincter, those cases where an external anal sphincter defect had been demonstrated by preoperative imaging underwent an attendant anal sphincteroplasty. Equally, if there was any tension on the suture line, a levatorplasty was also performed using a continuous absorbable monofilament barbed Stratafix (Ethicon Endo-Surgery Inc.) suture. The skin was closed over a suction drain, with a gauze roll pack inserted in the vagina. Both antibiotics were continued for 72 h postoperatively, with removal of the gauze roll in the ward after 48 h and removal of the drain usually till the drainage less than 5 mL during a 48-h period.

***Assessment parameters and outcome***

Patient demographic data collected included age, fistula aetiology, fistula duration, the measured distance of the lower edge of the fistula from the anal and vaginal margins, and the fistula diameter. The Wexner faecal incontinence score was determined before surgery[20]. Operative data collected included the operative time (interval between the beginning of the operation and commencement of application of the dressing) and the degree of intraoperative blood loss (based on the number of gauze pads used). Postoperative complications (*e.g*., wound infection, wound dehiscence, and anal canal stenosis) were recorded, along with the use of a diverting stoma and the length of hospital stay (referred to as LOHS). Patients were routinely followed with clinical examination and performance of Wexner scoring at 1 mo after surgery, as well as with recording of any reported dyspareunia in sexually active patients. Recurrence of a fistula was specifically assessed in patients who reported vaginal flatus or faecal discharge undergoing repeat imaging.

***Statistical analysis***

Statistical analyses were performed using the SPSS statistical software package (version 26.0; IBM Corp., Armonk, NY, United States). All statistical methods used in this study were evaluated by an expert in Biomedical Statistics (Department of Medical Statistics, Sun Yat-sen University). Student’s *t*-test was used for comparisons where data were normally distributed and with Wilcoxon’s rank sum test for non-normally distributed data. Categorical data were assessed by either a chi-squared test or a Fisher’s exact test, where appropriate. Groups 1 and 2 were compared using the log rank test, with significant variables on univariate analysis inserted into a multivariate Cox regression model. Risk factors for fistula recurrence were identified with graphic construction of a projected risk using the Kaplan-Meier method[21]. *P* values < 0.05 were considered statistically significant.

**RESULTS**

A total of 82 patients with mid- and low-level RVF were included in the analysis, with 37 patients in Group 1 (direct sutured repair) and 45 patients in Group 2 (stapled repair). The overall mean age was 37.82 ± 12.63 years, with division of the groups into those < 60 and ≥ 60 years of age. Given the exclusion criteria, the commonest aetiologies of RVF in the cohort included post-obstetric (*n* = 39; 47.56%), congenital-related (*n* = 18; 21.95%), post-anorectal surgical (*n* = 24; 29.27%), and other (traumatic, *n* = 1; 1.22%) causes. The overall mean duration of disease was 110.38 ± 141.4 mo, with the fistula opening located a mean distance of 2.26 ± 1.33 cm from the anal margin and 1.76 ± 1.22 cm from the vaginal introitus. The mean fistula width was 0.69 ± 0.46 cm, with overall 0.48 ± 0.83 prior attempts at RVF repair. The mean preoperative Wexner score for the entire cohort was 6.77 ± 3.45, with sub-categorization of the groups by < 10 or ≥ 10 on the scale. The mean follow-up period was 13.7 mo (range: 1.0-54.7 mo).

Table 1shows the clinical characteristics of the patients. The etiological distribution of patients was quite different between the two groups, but the majority of cases were secondary to surgery, particularly conventional surgery. Other parameters showed no statistical difference between the two groups. Table 2 shows the intraoperative factors, where there was no statistical difference noted between Group 1 and Group 2 cases in operative time, intraoperative blood loss, or LOHS. Compared with Group 1, the postoperative Wexner score was significantly lower in Group 2. Otherwise, the Wexner score was largely improved within both of the two groups after surgery. There was no difference in the incidence of postoperative dyspareunia, with one patient from each group complaining of new-onset painful intercourse. There were 17 recurrent cases in Group 1 and significantly less in Group 2 (*n* = 6; *P* = 0.001).

As shown in Table 3, univariate analysis of factors affecting recurrence showed significance for previous repair history, fistula diameter, surgical technique, and preoperative Wexner score, with a non-significant effect noted for obstetrical fistulas, occurrence secondary to surgery, and existing intestinal stoma. In multivariate analysis (Table 4), both the surgical approach (*P* = 0.005) and preoperative Wexner score (*P* = 0.025) remained as significant independent predictive variables for fistula recurrence, but previous repair history, existing intestinal stoma, and fistula diameter showed no significant impact on recurrence with no confidence interval and hazard ratio.

Kaplan-Meier curves generated for the postoperative recurrence-free period are shown in Figure 2 and demonstrate a significantly higher risk of recurrence if a sutured rather than a stapled repair was performed and if the preoperative Wexner score in the cohort was ≥ 10. The effect of the preoperative Wexner score was particularly evident in the first 1 mo following surgery (Figure 2B). Figure 3 shows a generated Kaplan-Meier curve comparing the effects of surgical repair (sutured *vs* stapled) with the preoperative Wexner score, demonstrating an overall significant effect of an interaction of the mode of surgery with the Wexner score recorded 1 mo after surgery (*P* = 0.031). In this regard, for those patients with a preoperative Wexner score of < 10, the recurrence rate for conventional sutured repair was 38.71% (12/31) but only 8.57% (3/35) for those managed by stapled repair (Figure 3B). For those patients presenting with a preoperative Wexner score of ≥ 10, a higher recurrence rate was predicted for patients undergoing sutured repair compared with stapled repair (83.33% *vs* 30%, respectively) (Figure 3C).

Despite the fact that failed prior repair history and fistula location were not found to be significant for recurrence in the Cox proportional hazards model, we redrew the Kaplan-Meier curves with separation of different groups to develop the latent advantages of the stapled technique. The effect of prior repairs significantly impacted those cases undergoing multiple sutured repairs (Figure 4). There was no difference noted in the recurrence rate between Groups 1 and 2, if there was a single prior RVF repair experience [4/8 (50%) *vs* 2/7 (28.57%), respectively; *P* = 0.466], whereas the risk of recurrence in patients who had not undergone a prior repair was higher in Group 1 than in Group 2 [10/26 (38.46%) *vs* 2/31 (6.45%), respectively; *P* = 0.005] (Figure 4B and C). Meanwhile, the stapled technique largely resolved the risk of recurrence in patients who had undergone multiple prior repairs [3/3 (100%) *vs* 2/7 (28.57%), respectively; *P* = 0.016] (Figure 4D). Furthermore, the recurrent risk of sutured repair cases was significantly higher than that of stapled repair cases among both the low-level subgroup [11/27 (40.74%) *vs* 4/28 (14.29%), respectively; *P* = 0.04] and the mid-level subgroup [6/10 (60%) *vs* 2/17 (11.76%), respectively; *P* = 0.009] (Figure 5).

**DISCUSSION**

This retrospective comparative study showed that the stapled closure of RVF is safe and efficient, with a significantly lower fistula recurrence rate. Multivariate analysis showed the surgical approach and the preoperative Wexner incontinence score to be independent predictors of postoperative success, with predicted recurrence risk greatest in the first postoperative year. There was also an interactive effect on recurrence risk between high-grade preoperative incontinence and the use of a stapled repair.

Our group had recently reported on the safety of the Echelon Flex 60 Endopath stapler, as determined in a pilot study of 7 RVF cases, showing its relative ease of use and low morbidity[19]. As far as we are aware, our latest study (presented herein) is the first to compare stapled RVF closure with a direct sutured repair. Outside of separated local rectal and vaginal sutures, given the high rate of RVF recurrence over time, alternative techniques have included the use of augmentations, such as the Martius labial fat pad replacement[22,23], interposition graciloplasty[24,25], ometoplasty or fat instillation[26,27], and the insertion of absorbable biocompatible mesh[28]. Despite these newer augmented techniques, the surgical management of RVF remains a major challenge, with recurrence rates ranging widely in the literature (from 0% to 80%)[4,7,10]. The principal clinical features associated with recurrence after an initial repair include the number of prior repairs[11], the fistula aetiology, and a history of cigarette smoking[4]; there has been no demonstrable effect of age, body mass index, presence of comorbidities, or steroid use[29].

Our present study showed advantage for the stapled fistula closure with the groups assessed (well matched for the number of multiple previous fistula repairs). In this regard, Lowry *et al*[11] showed a reduction in success rate (from 88% down to 55%) between the first repair and those patients who had undergone two prior failed attempts. Since there is a correlation between the number of surgical attempts and the ultimate rate of failure, future investigations need to prospectively assess the stapled RVF closure in cases with higher risk of recurrence. Otherwise, the recurrence rate of each aetiology in Group 1 was higher than that in Group 2, especially in secondary-to-surgery patients [9/16 (56.25%) *vs* 1/8 (12.5%), respectively]. Given that secondary-to-surgery patients had a history of more than or equal to one repair operation, this finding also indicates that patients with multiple operations are not optimally suitable for another sutured repair. The relative high healing rate in mid-level fistulas also suggests stapled repair as a potential surgical option for treating complex RVF. Data concerning the value of a protective stoma in RVF repair remain controversial[30]. Our stoma use in both cohorts was comparatively low, with the two groups being well matched. Outside of more complicated cases or those excluded from our analysis[13], diversion of stomas is more likely to be used in RVF cases with coincident sepsis or after multiple failed repairs.

It is important to recognize that our results are biased towards lower and simpler cases, wherein most specialist interventions should have a moderately high success rate. In this regard, our study merely confirmed the feasibility of the stapled procedure, with a very low attendant perioperative morbidity. Our results may also depend upon factors which lie outside of the particular repair method. In this respect, Lo *et al*[7], in a combined 12-mo follow-up study of patients from Taiwan, Malaysia, and the Philippines, showed a worse overall outcome after simple local RVF repair when the women were older and of lower socioeconomic status or when their fistula resulted from non-obstetric-related causes. In our practice, the majority of our cases were post-obstetric, even though RVF is an uncommon sequel of vaginal delivery[31]. The success of surgery depends upon the integrity of the local tissues, the absence of active inflammation and infection, the amount of scar tissue available, and the degree of attenuation of the perineal body. We postulate that failure after local repair is consequent to tension within the soft-tissues, an effect which may be diminished with the use of a stapled closure.

Given the differential forces across a high-pressure rectum to a comparatively low-pressure vaginal circuit[32], spontaneous healing of an RVF is rare[33]. We consider it appropriate to perform a coincident sphincteroplasty and levatorplasty in cases with demonstrable sphincter defects, where there has been a prior third or fourth degree perineal laceration. This is an added advantage of the transperineal repair (however performed) that readily permits an anterior levatorplasty, which acts as a bulwark against the high-pressure rectal side of the repair. This is consistent with results from other studies that have used different types of repair; for example, Tsang *et al*[12] showed that with advancement mucosal anoplasty, there was a substantial improvement in success for those cases presenting with preoperative incontinence and a visible external anal sphincter defect if combined with both a sphincteroplasty and a levatorplasty. Besides, the additional separation towards the fistula helps alleviate local tension. In our experience, the plane in the rectovaginal septum should be expanded sufficiently around the entire fistula. It represents the cornerstone for tension-free cutting closure of the fistula when the stapler is applied. Second, the levator ani muscle should be exposed bilaterally for consequent continuous suturing. This facilitates a better reinforcement of levatorplasty and closure of the fistula, to withstand future tension.

For the different local RVF repair method in the present study, preoperative incontinence in the stapled group appeared to be a predictor of a better outcome, whereby the interposition of well-vascularised tissue between the rectum and the vagina can lead to improved healing. In our opinion, a preoperative Wexner score exceeding 10 strongly indicates a dysfunctional anal sphincter. Therefore, the surgeon should dissociate enough space to reconcile the use of the stapler and sphincter repair or levatorplasty. It seems that having adequate space exposed in order to place the stapler and perform levatorplasty or sphincteroplasty during the stapled repair process in patients with a high Wexner score will greatly alleviate the local pressure on the incision, which may have contributed to the lower recurrence rate.

Our study has several limitations. The retrospective design with focused consideration of low- and mid-level fistulas introduces biases towards particular types of surgery in less complicated cases. In addition, our median follow-up was relatively short, with the expectation of later recurrent fistulas in both groups over time. The overall low incidence of inflammatory bowel disease in China can also influence the outcome of RVF repair, limiting the ability to translate our experience to other countries. Further, in China, patients with congenital RVF quite commonly wait to present to an adult Coloproctology Unit until after marrying age, to request repair. Another potential limitation of our study lies in the fact that, although Wexner scoring was performed preoperatively, the true prevalence and severity of incontinence may be greater since some symptoms can be inaccurately attributed to the fistula rather than to pre-existing incontinence. This emphasizes the importance of a thorough physical examination and preoperative sphincter imaging for successful functional outcome and patient satisfaction following treatment, reflecting not only fistula healing but also continence improvement.

Our study has shown the advantage of management of non-inflammatory RVF using a stapled repair over a direct suture, with reduced recurrence rates over a short- to medium-term follow-up.

**CONCLUSION**

In conclusion, the stapled transperineal repair technique shows better efficacy and acceptable safety in surgical treatment of low- and mid-level RVFs.

**ARTICLE HIGHLIGHTS**

***Research background***

Currently, rectovaginal fistula (RVF) continues to be a surgical challenge worldwide, on account of low primary healing rates and uncertainty regarding secondary repair.

***Research motivation***

Based on findings from a preliminary pilot study of the safety of stapled transperineal repair on low- and mid-level RVF, we designed a retrospective study to compare outcomes and recurrence rates between sutured and stapled transperineal repair.

***Research objectives***

Patient demographic data, Wexner faecal incontinence score, and operative data were analyzed. Recurrence rate and associated risk factors were specifically assessed.

***Research methods***

This was a retrospective cohort study conducted on patients from the Coloproctology Department of The Sixth Affiliated Hospital of Sun Yat-sen University. In total, 82 adult patients presenting with RVF who were surgically managed by perineal repair between May 2015 and May 2020 were included. Among them, 37 patients were repaired with direct suture and 45 patients with stapler.

***Research results***

The two treatment groups shared similar clinical characteristics, such as aetiology, surgical history, fistula features, and Wexner score. The stapled repair group did not show superior results over the sutured repair group in regard to operative time, blood loss, and length of hospital stay. However, the patients in the stapled repair group showed a better postoperative Wexner score (1.04 ± 1.89 *vs* 2.73 ± 3.75, *P* = 0.021), less intercourse pain (2.22% *vs* 2.7%, *P* = 0.045) and, most important, lower recurrence rate (13.33% *vs* 45.95%, *P* = 0.001). No previous repair history, smaller diameter of fistula (Wexner < 0.5 cm), better control of defecation (Wexner < 10), and stapled repair showed protective effects on healing. Direct suture repair and preoperative high Wexner score (≥ 10) were further demonstrated to be risk factors for fistula recurrence.

***Research conclusions***

Stapled transperineal repair shows an advantage for management of non-inflammatory, low- and mid-level, or even with prior failure of repair of RVF, with high primary healing rate and low recurrence rates.

***Research perspectives***

Our retrospective analysis of only low- and mid-level fistulas introduces biases towards particular types of surgery in less complicated cases. In addition, our median follow-up was relatively short, with the expectation of later recurrent fistulas in both groups over time. The long-term efficacy of stapled repair needs further prospective, randomized controlled trials to fully understand and capitalise on its advantages in clinic.

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**Footnotes**

**Institutional review board statement:** This study was reviewed and approved by the Ethics Committee of The Sixth Affiliated Hospital of Sun Yat-sen University, Guangzhou, China (No. E2018012).

**Informed consent statement:** Patients underwent sutured or stapled repair surgery after each agreed to treatment by written consent.

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**Figure Legends**



**Figure 1 Participant enrolment and follow-up.** A total number of402 rectovaginal fistula patients were treated at The Sixth Affiliated Hospital of Sun Yat-sen University between May 2015 and May 2020. Among them, 85 were treated by stapled or sutured transperineal repair in our hospital. Apart from three patients who were lost to follow-up, 82 patients were included in this study. The clinical data for each were collected and analysed retrospectively. A total of 37 patients underwent conventional direct sutured transperineal repair and were classified as Group 1, and 45 patients who underwent stapled repairs were included in Group 2. Basic characteristics, perioperative details, and surgical outcomes were evaluated. IBD: Inflammatory bowel disease.



**Figure 2 Kaplan-Meier analysis for the risk of rectovaginal fistula** **recurrence** **— effect of surgical type and preoperative Wexner score.** A: Sutured *vs* stapled repair; B: Preoperative Wexner score categorized as < 10 or ≥ 10.



**Figure 3 Kaplan-Meier curves assessing recurrence-free risk combining the mode of surgery (sutured *vs* stapled repair) with the preoperative Wexner score.** A: Preoperative Wexner score categorized as < 10 or ≥ 10 in each group; B: Patients with preoperative Wexner score < 10 in each group; C: Patients with preoperative Wexner score ≥ 10 in each group.



**Figure 4 Kaplan-Meier curves of risk of recurrence and the effect of prior rectovaginal fistula repair history, according to the mode of surgery (sutured *vs* stapled repair).** A: Transperineal repair categorized as no prior repair, single, and multiple prior repair(s) in each group; B: Patients who had no prior repair history in each group; C: Patients with a single prior repair in each group; D: Patients who had more than one prior repair in each group.



**Figure 5 Kaplan-Meier curves of risk of recurrence and the effect of height of the fistula, according to the mode of surgery (sutured *vs* stapled repair).** A: Fistula location categorized as low- and mid-level in each group; B: Patients with low-level fistula in each group; C: Patients with mid-level fistula in each group.

**Table 1 Clinical characteristics of the patient groups**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Variable** | **Group 1** | **Group 2** | **Test value** | ***P* value** |
| ***n* = 37** | ***n* = 45** |
| Age1, yr, *n* (%) |  |  | *χ²* = 2.139 | 0.235 |
| < 60 | 32 (86.49) | 43 (95.56) |  |  |
| ≥ 60 | 5 (13.51) | 2 (4.44) |  |  |
| Aetiology1, *n* (%) |  |  | *χ²* = 8.601 | 0.025 |
| Congenital | 5 (13.51) | 13 (28.89) |  |  |
| Obstetrical | 15 (40.54) | 24 (53.33) |  |  |
| Secondary to surgery | 16 (43.24) | 8 (17.78) |  |  |
| Other (traumatic aetiology) | 1 (2.7) | 0 (0) |  |  |
| Fistula duration time2, mo | 91.1 ± 128.38 | 126.24 ± 150.85 | *U* = 695 | 0.199 |
| Previous repair history1, *n* (%) |  |  | *χ²* = 1.311 | 0.515 |
| 0 | 26 (70.27) | 31 (68.89) |  |  |
| 1 | 8 (21.62) | 7 (15.56) |  |  |
| ≥ 2 | 3 (8.11) | 7 (15.56) |  |  |
| Fistula location1, *n* (%) |  |  | *χ²* = 1.072 | 0.351 |
| Low-level | 27 (72.97) | 28 (62.22) |  |  |
| Mid-level | 10 (27.03) | 17 (37.78) |  |  |
| Distance from anal margin2, cm | 2.16 ± 1.53 | 2.34 ± 1.16 | *U* = 750.5 | 0.443 |
| Distance from vaginal introitus2, cm | 1.65 ± 1.32 | 1.84 ± 1.13 | *U* = 692.5 | 0.188 |
| Diameter of fistula2, cm | 0.78 ± 0.47 | 0.62 ± 0.43 | *U* = 639.5 | 0.069 |
| Stoma1, *n* (%) | 5 (13.51) | 7 (15.56) | *χ²* = 0.068 | 1 |
| Preoperative Wexner score2 | 7.03 ± 3.45 | 6.69 ± 3.48 | *t* = 0.614 | 0.541 |

1Categorical data presented as number and percentage of patients in each group. 2Measurement data presented as mean ± SD. Group 1: Direct sutured rectovaginal fistula patients; Group 2: Stapled rectovaginal fistula patients. *χ²*: Chi-squared testing; *U*: Mann-Whitney *U* testing.

**Table 2 Operative and postoperative parameters—comparison between groups**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **Variable** | **Group 1** | **Group 2** | **Test value** | ***P* value** |
| ***n* = 37** | ***n* = 45** |
| Operative time1, min | 74.84 ± 29.24 | 84.47 ± 33.46 | *U* = 705 | 0.233 |
| Blood loss1, mL | 24.38 ± 17.05 | 23.89 ± 20.42 | *U* = 779.5 | 0.613 |
| Hospital stay1, d | 14.19 ± 5.44 | 14.04 ± 4.54 | *t* = 0.131 | 0.896 |
| Postoperative Wexner score1 | 2.73 ± 3.75 | 1.04 ± 1.89 | *U* = 610 | 0.021 |
| Recurrence2, *n* (%) | 17 (45.95) | 6 (13.33) | *χ²* = 10.701 | 0.001 |

1Measurement data presented as mean ± standard variance. 2Categorical data presented as number and percentage of patients in each group.Group 1: Direct sutured rectovaginal fistula patients; Group 2: Stapled rectovaginal fistula patients. *χ²*: Chi-squared testing; *U*: Mann-Whitney *U* testing.

**Table 3 Univariate analysis of risk factors for fistula recurrence**

|  |  |  |  |
| --- | --- | --- | --- |
| **Variable** | **Recurrent RVF** | **Non-recurrent RVF** | ***P* value** |
| Age, yr, *n* (%) |  |  | 0.655 |
| < 60 | 22 (95.65) | 55 (93.33) |  |
| ≥ 60 | 1 (4.35) | 4 (6.78) |  |
| Aetiology, *n* (%) |  |  | 0.203 |
| Congenital | 6 (26.09) | 12 (20.34) |  |
| Obstetrical | 7 (30.43) | 32 (54.24) |  |
| Secondary to surgery | 10 (43.48) | 14 (23.73) |  |
| Other | 0 (0) | 1 (1.69) |  |
| Fistula duration time, mo, *n* (%) |  |  | 0.289 |
| < 24 | 14 (60.87) | 29 (49.15) |  |
| ≥ 24 | 9 (39.13) | 30 (50.85) |  |
| Previous repair history, *n* (%) |  |  | 0.037 |
| 0 | 12 (52.13) | 45 (76.27) |  |
| ≥ 1 | 11 (47.83)  | 14 (23.73) |  |
| Fistula location, *n* (%) |  |  | 0.804 |
| Low-level | 15 (65.22) | 40 (67.8) |  |
| Mid-level | 8 (34.78) | 19 (32.2) |  |
| Diameter of fistula, cm, *n* (%) |  |  | 0.039 |
| < 0.5 | 3 (13.04) | 22 (37.29) |  |
| ≥ 0.5 | 20 (86.96) | 37 (62.71) |  |
| Stoma, *n* (%) |  |  | 0.068 |
| Yes | 17 (73.91) | 53 (89.83) |  |
| No | 6 (26.09) | 6 (10.17) |  |
| Surgical approach, *n* (%) |  |  | 0.002 |
| Conventional suture repair | 17 (73.91) | 20 (33.9) |  |
| Stapled repair | 6 (26.09) | 39 (66.1) |  |
| Preoperative Wexner score, *n* (%) |  |  | 0.031 |
| < 10 | 15 (65.22) | 51 (86.44) |  |
| ≥ 10 | 8 (34.78) | 8 (13.56) |  |

RVF: Rectovaginal fistula.

**Table 4 Multivariate analysis of risk factors for fistula recurrence**

|  |  |  |
| --- | --- | --- |
| **Variable** | **Multivariate analysis** | ***P* value** |
| **HR (95%CI)** |
| Previous repair history ≥ 1 | - | 0.053 |
| Stoma | - | 0.159 |
| Diameter of fistula ≥ 0.5 cm | - | 0.369 |
| Conventional suture repair | 3.838 (1.502-9.807) | 0.005 |
| Preoperative Wexner score ≥ 10 | 2.696 (1.131-6.427) | 0.025 |

CI: Confidence interval; HR: Hazard ratio.