CLINICAL INVESTIGATION ( Araştırma)  

EARLY COMPLICATIONS OF THE TRANSOBTURATOR TAPE AND MINI SLING PROCEDURE  

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SUMMARY  

Aims: To compare perioperative and postoperative complications of mini sling and transobturator tape (TOT) operations in the surgical treatment of female urinary incontinence.  

Material and methods: After the urodynamic evaluation of the patients with stres urinary incontinence or cases with mixed urinary incontinence with significant stress factor, 130 cases who underwent TOT procedure and 151 cases who underwent mini sling procedure were compared in terms of complications. The duration of follow up in the TOT group was 6-30 (mean 18) months and it was 6-21 (mean 13.5) months in the mini sling group.  

Results: The mean age of the mini sling and TOT groups were 49±10 , 50,5±9,5 respectively. There was no intraoperative bladder or urethral perforation. There were no major vessel or nerve injury in both groups. In 5 (3.8%) cases of the TOT group and 6 cases (4%) of the mini sling group, intraoperative vaginal sulcus perforation developed and mucosal defects immediately sutured. Mesh extrusion was detected in 6 (4.6%) and 18 (10.9%) cases of the TOT and mini sling group, respectively. There was a statistically significant difference about mesh extrusion (p: 0.036). Ten patients (6.1%) and eight cases (6.15%) had de novo urge incontinence responded to medical therapy in the post-operative follow-up in the mini sling and TOT groups, respectively. Two patients (1.2%), who underwent the mini sling procedure, required sling section due to prolonged bladder outlet obstruction. Significant infection complication due to operation was not detected. Three and one cases complained of thigh pain in the TOT and mini sling group, respectively.  

Conclusions: Mini sling procedure, when compared with subarethral tape, had similar complication rates except relatively high mesh erosion rates with comparable success rates. All cases should be carefully followed for late complications.  

Key words: complication, mini sling, transobturator tape  


TRANSOBTURATOR TAPE VE MİNİ SLING OPERASYONLARININ ERKEN DÖNEM KOMPLİKASYONLARI  

ÖZET  

Amaç: Transobturator bant tekniği (TOT) ve mini sling prosedurunde görülen intra ve postoperatif komplikasyonların karşılaştırmalması.  

Gereç ve yöntemler: Stres üriner inkontinansı veya miks inkontinansı olup stres faktörü ön planda bulunan olgularda urodinamiik değerlendirmeler tamamlanıktan sonra TOT uygulanan 130 olgu ile mini sling uygulanan 151 olgunun komplikasyonları karşılaştırıldı. TOT grubunda takip süresi 6-30 ay (ortalama 18 ay) ve mini sling grubunda postoperatif takip 6-21 ay (ortalama 13,5 ay) sürdü.  

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INTRODUCTION

Stress urinary incontinence (SUI) is the most common type of the female urinary incontinence and it is known as involuntary urine leakage with activities which increase abdominal pressure such as coughing, sneezing, laughing and lifting. Genuine SUI is defined as urodynamically proven involuntary loss of urine occurring at the absence of the detrusor muscle contraction, the intravesical pressure exceeds the maximum urethral pressure. It is also seen as a result of hypermobility of the vesicourethral segment caused by pelvic floor weakness.

Primary aim in SUI surgery is to maintain continence with minimal morbidity. There have been over 100 procedures described in the last century to treat female SUI. The short term success rates of these procedures vary between 73%-96% according to surgical technique. Generally, the first surgical approach has the highest success chance (1). Therefore, the surgical technique should be effective, it should cause minimal perioperative morbidity and postoperative sequel and so the effectivity of the technique should not decrease in the long term. General health condition, urethral mobility, preoperative urodynamic parameters, surgical experience and possible complications of the surgical techniques must be taken into account while deciding the operation type (2).

Transobturator tape (TOT) operation was described by Delorme in 2001(3). After the description of outside-in TOT operation in 2001, it has been used commonly as a secure, effective and minimally invasive technique (4). TOT operation is an easy technique to learn and carry out in SUI treatment and its cure rates are between 80%-92% but it has shown that this effect decreases over time (5,6). TOT procedure can be placed via outside-in and inside-out approach by avoiding the blind dissection in retropubic area. As a conclusion, the TOT procedure has less risk of visceral injury. Third generation midurethral slings were described as mini sling in 2006 and these short slings can be applied via single vaginal incision and provide suburethral hammock-like supportive layer. As a result of avoiding blind dissection at the retropubic and inguinal area, the effectivity of the mini slings is equal to midurethral slings with decreased incidence of perioperative morbidity (7,8). In addition, the other advantages of the mini slings are providing tolerance to application under local anesthesia, decreasing postoperative pain incidence, shortening hospitalization duration, having short-term recovery and returning to daily life earlier (8,9).

In this study, we reviewed the perioperative and postoperative complications of the mini sling and TOT operations performed in our clinic and discussed these techniques in terms of complications.

MATERIAL AND METHODS

We have studied the cases retrospectively to whom TOT and mini sling operations were performed in İzmir Tepecik Education and Research Hospital, Turkey between the years 2008-2012. Preoperatively written approval of all patients were obtained and scanning of
all the files and postoperative follow-ups were completely performed. The cases who have neglected the follow-ups were reached via telephone and complaints were asked. The study groups were made up of the 130 cases to who underwent TOT operation because of SUI and mixed urinary incontinence with predominant SUI between the years 2008-2010 and 151 patients who underwent mini sling procedure between the years 2011-2012. Detailed medical history and physical examinations of all cases were recorded. Subsequently complete blood count, urinary examination, suprapubic ultrasonography, cough stress test (Marshall, Bonney, Q tip test) and cystometry (dynurodynam system, Aymed) were performed to all cases preoperatively and postoperatively at the 6 months intervals. The aforementioned methods were used for differential diagnosis of urinary incontinence. Preoperatively and postoperatively the same methods were used for evaluating success and for the diagnosis of de novo symptoms. Residue urine amount of the cases, who were suspected about urinary retention, was measured via catheter or pelvic ultrasonography. The cases who had fertility desire, extra gynecopathology, advanced systemic disease, mixed incontinence with predominant urge incontinence, women with pathologies requiring hysterectomy were excluded from the study.

We provided suburethral support to 130 patients with outside-in Safyre TOT material and to 151 cases with Ophira mini sling system (Promedon, Argentina). All the operations were performed by the same operator and different research assistants. TOT operations were performed under spinal anesthesia. 86.1% of the mini sling operations were performed under local anesthesia with intravenous sedation support and 13.9% of them were performed under spinal anesthesia. All cases had single dose infection prophylaxis with a first generation cephalosporin. Intraoperatif complications of the cases were recorded to operation documents. Routine cystoscopy wasn’t performed. The patients who were suspected about urinary retention, residue urine was evaluated by ultrasonography. Follow-ups were planned at postoperative 1 month and 6 months intervals. The complications were recorded and results were revised. For TOT operations, the patients were placed in the gynaecological position with thighs in hyperflexion and 120° angle obtained between abdomen and limbs. The anterior middle vertical vaginal wall was incised at the level of 1/3 middle part of the urethra. This step was followed by introducing fine dissection scissors through the initial dissection path towards the ischiopubic ramus, trocars were pushed along the preformed dissection canal on the plane which is between the clitoris and the urethra bilaterally at the genitofemoral fold with inside-out technique. TOT material was placed. After creating 1-2 mm tension free space between tape and the urethra, the vaginal incisions were closed. Foley catheter was placed for 24 hours after the operation.

In the mini sling procedure, after emptying the bladder with a catheter, using 10 ml of lidocaine HCl 20 mg/ml, epinephrine HCl 0.0125 mg/ml solution (5 ampuls), injected at the midurethra towards the vaginal fornix, advancing 2 cm through the internus muscles. 1 ml midazolam was given intravenously for sedation to whom the procedure was performed under local anesthesia. A vertical 1-cm long vaginal incision was performed at 1 cm distance from the external urethral meatus. Minimal vaginal dissection was performed laterally toward the ascending ramus of the ischiopubic bone, preserving the endopelvic fascia. The delivery trocar was introduced through the small vaginal incision, guided by the surgeon’s index finger previously introduced at the vaginal fornix to avoid vaginal wall perforation. Once the needle was felt at the fornix, the tip was introduced toward the obturator internus muscle at the level of the arcus tendineus fascia. When half of the mesh was within the incision, the deployment button on the needle handle was pressed and the mini sling was kept in place by the self-anchoring fishbone columns. The same maneuvers were repeated on the other side. To avoid undue tension, a Metzenbaum scissors was positioned between the urethra and the mesh in order to provide a tension free 2 mm space. The vaginal wall re-sutured.

Statistical Package for the Social Sciences (SPSS) 21 and Medcalc 9 (Acacilaan 22, B-8400 Ostend, Belgium) programs were used in the analysis of the datum. For the analysis of the convenience of quantitative datum to normal distribution Kolmogorov-Smirnov test, Shapiro-Wilk test and Coefficient variations were analysed by being taken into consideration; and parametric methods were used in the analysis of the variations that have normal distribution, and nonparametric methods were used in the analysis of the variations that do not have normal
distribution. In the comparison of 2 independent groups, Independent-Samples T test and Mann-Whitney U tests were used. While, for the comparison of two dependent groups Wilcoxon Signed Ranks Test was used. In the comparison of categorical datum Pearson Chi-Square test was used. For the determination of the most important risk factor of the categorical significant risk factors odds ratio was used. ROC (Receiver Operating Curve) analysis was made in estimating the Cut-off values. The quantitative values were shown in the tables as mean ± std. (Standard deviation) and median ± IQR values. And the categorical values were shown as n(number) and percentages (%). The datum were analysed in the 95 % confidence level, and p value was accepted as significant if less than 0.05.

RESULTS

The number of cases who underwent TOT and mini sling operations in the 2 years period and followed up postoperatively were 130 and 151, respectively. The mean age of the cases for TOT and mini sling groups were 50.5±9.5 (29-72) and 49±10 (26-82), respectively. The patients in the TOT group completed mean 18 months follow-up (min.6- max.30 months) and the patients in the mini sling group completed mean 15 months follow-up (73 of them 6 months, 78 of them 1 year). No major intraoperative complications (e.g. major vascular injury, bladder or urethra perforation, nerve damage and infection) were recorded. Hemorrhagia over 200 ml occurred in 4 cases (3.1 %) in only TOT group. Two units of erythrocyte suspension were given to one patient (Hemoglobine: 7.2 mg/dl). Intraoperative vaginal sulcus perforation occured and sutured immediately in 5 cases (3.8 %) and in 6 cases in the TOT and mini sling group, respectively. We determined mesh erosions at the postoperative 1st and 6th months follow-up in 6 (4.6 %) and 18 (11.8%) cases in the TOT and mini sling groups, respectively. In these cases, vaginal mucosa debrided, mesh partially excised and vaginal mucosa of the debrided area re-sutured with polyglycolic acid suture material. None of the cases developed postoperative urinary retention in the TOT group but 5 cases developed urinary retention in the mini sling group. The cases who had residual urine volume over 100 ml or who developed glob vesicale required catheterization and controlled after one week. The two cases, who developed urinary retention and catheterized postoperatively in the mini sling group, re-operated fort he excision of the tight mesh after the 8th and 19th day of operation. Transient dysuria was determined in 10 and 5 cases in the TOT and mini sling groups, respectively. Three patients in the TOT group and one patient in the mini sling group complained of groin pain. De novo urge incontinence determined in 8 and 10 cases in the TOT and mini sling groups at the postoperative follow-ups, respectively and these cases were treated successfully with anticholinergic drugs. When we analysed the complications in both study group, we didn't determine any significant difference between the groups in terms of the other complications, except mesh erosion (p: 0.036) (Table I).

DISCUSSION

It is considered that none of the surgical procedures in female SUI defined up to today, provided curative treatment and all of them have some complications (10). However, in the recent years remarkable developments occured in surgical techniques in this field.

The most serious complication of the TOT operations is hemorrhage and this condition generally originates from the urethrovaginal dissection of the venous plexus (11). In our study hemorrhage over 200 ml developed in 4 cases (3.07%) in the TOT group and only one of them required erythrocyte suspension transfusion. None of the cases in the mini sling group developed hemorrhage over 200 ml. Afşar et al. reported that only one patient required transfusion and haematoma didn't occur in this case(12). They reported the rate of hemorrhage over 200 ml as 3.3 % and this rate overlaps
with the findings of Abdel-Fattah et al(13). Gambirasio et al. performed TOT procedure to 233 cases and followed them for 27 months. Hemorrhage over 200 ml occurred in the 5.2% of the cases but none of them developed haematoma and required transfusion. Various hemorrhage rates between 0.83%- 5.4% were reported in different case series about the TOT procedure(13,14).

The theoretical advantage of the mini sling procedures is the decrease in the rates of serious iatrogenic lacerations. Walsh et al. analysed 10 study and reported that internal pudendal artery laceration occurred and required radiological embolization to provide homeostasis in only one patient(15).

De novo urge incontinence effects the life quality negatively and de novo urge incontinence rate was low (4.2%) in the TOT group in the study of Afsar et al. and this rate was similar with the literature(12,16,17). In our study, we reported de novo urge incontinence in 8 (6.15%) and 10 (6.6%) cases in the TOT and mini sling groups, respectively. As a complication, de novo urge incontinence occurs rarely after the TOT operations and it proves that TOT operation has minimal obstructive effect. Roumguere et al. reported de novo urge incontinence rate as 2.5%, Krauth et al. reported 5.2% de novo urge incontinence rate after 3 months follow-up(18,14). Göynümer et al. established de novo urge incontinence in 3 % of the cases(19).

Barber et al. operated 263 cases with the mini sling and tension-free vaginal tape (TVT). They cut the sling or performed urethrotomy to recruit voiding dysfunction or persistent urge incontinence in 2 cases (1.5%) in mini sling group and 3 cases (2.4%) in the TVT group (20).

Djehdian et al. compared the Ophira mini sling and the Unitape TOT procedure in their investigation. They reported de novo urge incontinence in 3 cases (10.3%) in the mini sling group and none in the Unitape group (21).

It is considered that the usage of monofilament macropore polypropylene mesh is the most important factor to prevent vaginal erosion. During learning process complication rates decreases and the management of the complications become easier with surgical experience(12). In our study, all the operations were performed by the same surgeon and by the help of different assistants under the supervision of the aforementioned surgeon. So that, the effect of the learning curve to mesh erosion rate can not be evaluated. Mesh erosion is directly related with biomechanic properties, wound healing, local factors as infection and also surgical technique. It is known that defective tissue healing have seen frequently with the usage of multilumen, micropore suburethral tapes. Age, body mass index, previous vaginal surgery or simultaneously performed vaginal surgery are not significant risk factors.

After the partial excision of the eroded mesh, the cases can stay continent. Complet excision of the mesh can be done in case of an infection. But complet excision usually leads to recurrence of the SUI symptoms(22). Afsar et al. reported that 3.3 % of the patients who underwent the TOT operation, developed early vaginal erosion complication(12). Our early vaginal erosion rates were 4.6% (6 cases) and 11.9 % (18 cases) in the TOT and mini sling groups, respectively. Erosion rates were significantly high in the mini sling group (p: 0.036). Right along with the individual factors, sling material and surgical technique are important factors leading to vaginal erosion. Inadequate suturation of the vaginal incision, infection, rejection of the sling material, early sexual intercourse and vaginal perforation may cause vaginal erosion. Vaginal erosion incidence after incontinence surgery varies between 0.7% and 13.8%(23). Göynümer et al. studied 66 patients who undergone TOT operations in their prospective study and after an average of 9 months after the operation 24.2 % of patients had reported limb pain, 6.1% had vaginal erosion, 3% developed de novo urgency, 7.6% had obstruction and 4.5% suffered from dyspareunia(19).

Mesh erosion has become an important complication after the vaginal usage of synthetic meshes and mesh erosion rates are taken into account in the usage of the new procedures in the treatment. Walsh et al. reported a review of outcomes following TVT-Secur published to date (n:1178 cases from 10 studies) and the incidence of mesh exposure was 2.4 % (16).

Djehdian et al. reported that in the Ophira group, 4 patients (16.8%) experienced mesh vaginal erosion less than 1,5 cm. Three of them underwent ambulatory mesh resection of the exposed area, and other one received treatment with local estrogen. Three patients had urinary retention, treated with mesh resection or cut, and one had spontaneous improvement. In the
Unitape group one patient (6.7%) had mesh erosion, with ambulatory resection and 4 patients had leg pain (21).

Bladder perforation, another rare complication, was reported 0.5% (3/604) of the cases who underwent the TOT procedure in the study of Krauth et al.(14). Two of them had high grade cystocele. Minaglia et al. reported bladder perforation in the TOT operation in three cases and two of them had previous pelvic organ prolapse (POP) surgery(24). Cystoscopy procedure can be performed to the cases who had the history of previous POP surgery or who underwent the TOT and POP surgery simultaneously. It can be considered that the reason why we didn't see any bladder perforation in both groups was this: we excluded the patients with high grade cystocele in our study.

The number of studies which compare standart midurethral slings (SMUS) and mini slings, is scarce. Mostafa et al. compared the short term results of the mini sling (Ajust) and SMUS (TVT-O) in their multicenter prospective randomised study. No significant difference between groups were reported in terms of perioperative complications. Mini sling group had high de novo urgency rate but there were no differences between the groups statistically (21.7% vs 8.8%). Vaginal erosion rates were 2.9% and 1.4%; voiding difficulty rates requiring uriner catheterization were 11.8% and 4.3% in the TVT-O and mini sling groups, respectively. In our study, we reported no significant difference between the groups in terms of complications, as reported in the study of Mostafa et al(8).

De Ridder et al. compared the Miniarc (n:75) and the Monarc (n:56) procedures. The only major intraoperative complication reported in the Monarc group was a bleeding >500 cm3 in a case. In both groups, one intraoperative vaginal perforation occurred. They also reported de novo urgency at 6 weeks after surgery as 20% and 9% in the TOT and mini sling groups, respectively (p<0.14)(25). In our study, vaginal sulcus perforation developed in 5(3.84%) and 6(3.9%) cases in the TOT and mini sling group, respectively. Abdel-Fattah et al. reported a meta-analysis of 9 randomised controlled trials comparing mini slings and SMUS. Mini slings were associated with significantly less postoperative groin pain but repeat continence surgery, de novo urgen incontinence and tape erosions were significantly higher in the mini sling group(7). Although we found no significant difference between the groups, de novo urgency incontinence rate was higher in our mini sling group. The higher incidence of de novo urgency associated with mini slings can be explained by the recommended positioning of mini sling is in close proximity to,or in contact with, the urethra, which may lead to irritation symptoms(26,27).

As a conclusion, mini slings seem to be a valid option in SUI treatment with their low morbidity rates reported in compared studies. Because of the high mesh erosion rates in our study and in the literature, developing technology could be applied on the meshes in the market and large, well-designed, prospective randomised controlled trials, with long term follow-up, which compare SMUS and mini slings are required.

REFERENCES