Keywords: Prolift; Mesh; Urogenital prolapse

Introduction

Genital prolapse surgery has varying degree of success. Synthetic meshes are increasingly used in the surgical management of pelvic organ prolapse in an attempt to improve the success rates and to increase longevity of repairs [1].

If there are no urinary symptoms urodynamics studies are not justified outside the research setting. Surgically the key issues are which technique produces the best and long-lasting anatomical result. There is no widely accepted and standardized technique for the management of recurrent prolapse. Multiple surgical techniques have evolved each supported enthusiastically by their proponents and some of the techniques involve the use of synthetic mesh material [2].

Materials and Methods

A retrospective review of all case notes of women who had repeat prolapse operation with mesh at Royal Alexandra Hospital Paisley, U.K. between July 2004 and June 2005 was carried out. There was no randomization of patients in the study, as it was purely retrospective and patients were selected, if they had failed previous repair using the traditional method without mesh.

All patients were examined by a member of the team and their prolapsed classified in the clinic according to Baden-Walker classification preoperatively. All women had a standardized urogynaecological history and examination performed before and after the surgery, including history of presenting complaints, previous operation, intraoperative complication and complication at 6 weeks and 6 month follow-up. For anterior Prolift a midline incision was made along the anterior vaginal wall sub-uretherally to the vaginal apex and the bladder was reflected from the vagina. This dissection was extended bilaterally to the ischial spines and advanced anteriorly along the arcus tendineus. Midline placation of the fascial layer was performed using interrupted 2/0 polydioxanone (PDS). Atrium mesh (2x15cm) with a widened elliptical midportion was placed under the bladder base and each lateral extension was positioned on to the iliococcygeal fascia anterior to the ischial spines. The mesh overlay was sutured with 2/0 Polyglactin (vicryl) sutures at the anterior and posterior margins to prevent it folding.

We carry out the posterior compartment mesh repair by using a midline incision from the perineum to the vaginal apex and the vagina detached from the rectum with a sharp dissection, which was extended laterally to the ischiorectal fossa, and superiorly onto the sacrospinous ligament. Fascial defect in the rectovaginal septum was repaired using 2/0 polydioxanone (PDS) interrupted sutures. Atrium mesh 10x15cm was fashioned in a Y-shape, the arms of the Y, 2cm wide and the body 5cm wide. The arms of the Y were placed onto the sacrospinous ligament bilaterally with the main body of mesh overlaying the repaired rectovaginal fascia and the perineal body. The mesh was also stabilized with vicryl 2/0 sutures placed superiorly and laterally onto the perineal body. We routinely performed rectal examination was in order to exclude damage or inadvertent placement of sutures in the rectum.

Following placement of the mesh overlay the vagina was closed a cystoscopy and rectal examinations were performed to exclude any urinary or rectal injury.

The duration of the procedure ranges from 40-60minutes. Blood loss was between 250 and 450mls, and non-steroidal anti-inflammatory...
drugs pessary was inserted in to the rectum at the end of the procedure and intra-muscular opiates were given over the next 24-48hours.

We did not use a validated questionnaire like Portuguese version to assess the “prolapse quality of life”. Healing was subjectively assessed according to the resolution of patients’ symptoms, absence of complications and absence of prolapse on clinical examination.

Results

Twenty-two procedures were carried out in the twelve months period. Age of the patients ranged from 55 to 82years (median 64yrs). Eleven had anterior Prolift (50%), Seven were posterior Prolift 31.8% and Four total Prolift 18%. There were no intra operative complications. All the patients had previous surgery for prolapse. Eight patients had anterior repair, Six-patients had posterior repair, and three patients had abdominal hysterectomy. Vaginal hysterectomy was carried out with mesh insertion as a concomitant procedure in seven cases (31.25%). All patients were seen at Six weeks and six months after the surgery. Complications rate included mesh erosion one patient and suture material protruding in the vagina one patient at the six months follow-up. One patient had failed total Prolift operation. All the twenty-one patients were cured giving 95.4% success rate.

Discussion

This study reports on 22 women who had pelvic floor reconstruction with anterior, posterior or total mesh reinforcement. The overall cure rate at 6 weeks and 6months was 95.4%.

The Cochrane reviews [18] determine that any non-absorbable synthetic mesh implantation improves anatomical outcome, as was found in this study. Unfortunately although anatomical outcomes may be better with the use of graft or mesh, this has not been shown to be applicable to functional outcomes [17,18]. Other studies also reports that (Table 1) total mesh repair, one of their patient had a failed procedure and the procedure had to be repeated similar to our own series. The appearance of prolapse in a well supported compartment is an issue which occurs after all surgery for prolapse whether conventional or using mesh [2-4].

This finding seems to be comparable to what has been reported after sacrospinous colpopexy and given that the mesh is fixed through sacrospinous ligament bilaterally, may well be for the same reason.

Standardization of pelvic organ prolapse classification has been major issue in the literature during the recent decades [14-16]. The use of concomitant procedure to achieve result was done in some patients based on the symptoms they present with, as there was no uniformity in the clinical features the patients came with. One patient had concomitant vagina hysterectomy and posterior Prolift, while three patients had vaginal hysterectomy as a concomitant procedure and anterior Prolift. In all these cases the procedures were successful. We are aware that in such cases especially if a T incision results at the vaginal cuff from the anterior wall incision, the risk of exposure increases significantly, luckily we did not encountered any in our patients. The remaining three concomitant vaginal hysterectomies were in the total prolift group and among them an elderly lady 82 years had a failed total Prolift. This probably may well be because of her age that predisposes to significant supporting ligaments weaknesses. Our success rate of 95.4% is comparable to most studies [5-7].

There are various type of mesh in the markets, however type 1 monofilament polypropylene mesh with large pore sizes is currently recommended to reduce complications such as mesh erosion, extrusion inflammation or infection [8,9,10]. We use a similar type of mesh in our studies. This study reports 22women who underwent pelvic floor reconstructions, with anterior, posterior or total mesh reinforcement. The overall cure rate at six months for all the three compartments respectively was 95.4%.

Concern continues to be voiced regarding the risk of chronic infection and the potentially disastrous consequences of mesh finding its way within a hollow viscus such as bladder [11-13]. We found only 2 instances of mesh erosion/protrusion in our follow-up patients and both were easily managed with excision of the protruding mesh resulting in complete cure.

Some studies have reported an up to 26% mesh erosion rate and up to 38% dyspareunia rate. We did not have dyspareunia as complication.

Most cases of prolapse in the Caucasian population is due to age factors that weaken the ligaments supporting the pelvic structures [14]. In this study the failure of the total mesh prolift was in the 82year old lady. In an African population however most recorded cases of prolapse are due to the high parity and the patients are relatively younger. There is need to have a randomized trial to compare the effectiveness, of the various synthetic materials in our center in future. Cost is a prohibitive factor in purchasing the prolene mesh. It therefore implies in a low resource setting economy, especially the developing Nations, they will not be able to afford these prostheses for their practice.

We are aware that the number of patients was small in this study; however it is one of the few studies presented as a review of repeat surgery in women with prolapse. We are in agreement with the recommendation of the consensus group of the 2nd IUGA Grafts Round table on the use of synthetic mesh , that in order to draw valid conclusions and give recommendations future surgical studies involving mesh investigators , should consider several issues including inclusion of validated symptom and quality of life questionnaires [17].

Conclusion

Our study confirms that mesh prolift procedure is safe in the hands of trained surgeons, with a success rate of 95.4% and minimal complication rate. Large randomized trials of conventional surgery versus mesh insertion will be necessary to answer major question on both the anatomical and functional outcome of pelvic floor repair.

Acknowledgements

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References


Table 1

<table>
<thead>
<tr>
<th>Type of Operation</th>
<th>Number (%)</th>
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<tbody>
<tr>
<td>Anterior mesh</td>
<td>11 (50%)</td>
</tr>
<tr>
<td>Posterior mesh</td>
<td>7 (31%)</td>
</tr>
<tr>
<td>Anterior and posterior</td>
<td>4 (18%)</td>
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