TRANSUMBILICAL (OPEN) REPAIR OF UMBILICAL AND PARAUMBILICAL HERNIA

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ABSTRACT

BACKGROUND

The conventional open repair of umbilical and paraumbilical hernias have been mostly replaced by laparoscopic repair¹ and this has become almost the rule of the day. The conventional open repairs of umbilical and paraumbilical hernias namely Mayo’s repair or other types of repair² with or without mesh are still in vogue in different centres. These are carried out through a subumbilical or circumumbilical incision. A novel idea of access through the umbilicus is made in this study.

The purpose of this study is to assess the functional and cosmetic outcome of transumbilical repair of umbilical and paraumbilical hernias.

MATERIALS AND METHODS

The study was an observational one carried out successfully on 64 patients in the Department of General Surgery, SUT Hospital, Pattom, Thiruvananthapuram from April 2014 to October 2015. In all the patients, a transumbilical repair was carried out by a single surgeon (myself). The functional and cosmetic outcome was assessed by absence of complications and recurrence of hernia and the cosmetic outcome measured by visual analogue score at 6 months, 12 months and 18 months.

RESULTS

Among the 64 patients who underwent the transumbilical repair, 12 were males and 52 were females. No patient had recurrence of hernia on follow-up at 6, 12 and 18 months. The visual analogue score after repair assessed by the patient was a score of 1 and that of a blinded peer was 0 - 1 with practically no discrepancy from the normally looking umbilicus.

CONCLUSION

The transumbilical repair gives an opportunity not only for the surgical correction of the hernia with or without a mesh, but also it gives room for reconstructing the umbilicus. There is no significant scar in the vicinity of the umbilicus, thus making this technique superior to the conventional surgery or even laparoscopic surgery.

KEYWORDS

Transumbilical Repair, Umbilical Hernia, Paraumbilical Hernia.


BACKGROUND

Umbilical and paraumbilical hernia accounts for 10% - 12%³ of abdominal wall hernias and this forms an important work of general surgeon. Multiparity and obesity are the most important pre-disposing causes. It was Celeus in the first century who first reported repair of umbilical hernia. William Mayo³ in 1901 proposed his classical repair using overlap of the periumbilical flaps. The recurrence rate following suture repair was to the tune of 10% - 30%,³ which was of alarming concern to the surgeons then. With the advent of prosthetic mesh used for repair, the recurrence rate came down to a low 2%. The incision used for the repair was a smiling incision or a midline incision, thinking that any other incision would cause a compromise to the vascularity of umbilical stalk. With the laparoscopic repair coming into vogue, the umbilicus was attended through tiny incisions far away from umbilicus. In both the above scenarios, the cosmetic restructuring of umbilicus was not a possibility.

Following the old conventional repair or laparoscopic repair the patient was left with no option but to accept a deformed, unsightly, shrivelled umbilicus. In a transumbilical repair the surgeon is blessed with the opportunity of vascular, cosmetically acceptable normal looking umbilicus. This study is indented to assess the functional and cosmetic outcome of transumbilical repair of umbilical and paraumbilical hernias.

MATERIALS AND METHODS

This observational study was conducted on 64 patients admitted in the Department of General Surgery for definitive treatment of umbilical/ paraumbilical hernias. The period of study was from April 2014 to October 2015. The patients were subjected to thorough physical examination and salient points in history were recorded. Emphasis was given to the predisposing causes of hernia and patient was appropriately pre-optimised. Basic investigations were carried out and references to the other concerned departments were made when necessary. All patients underwent routine blood examinations consisting of haemoglobin estimation, total count, differential leucocyte count, ESR, blood sugar, blood urea, serum creatinine, serum sodium and serum potassium. X-ray chest and ECG (all leads) were included in the list of investigations. Ultrasound scan of abdomen was carried out.

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to look for any intra-abdominal pathology and also to look for
divarication of recti, especially in females.

Those patients who had significant divarication of the
recti with umbilical/ paraumbilical hernia were considered
for divarication correction with correction of the hernia with
abdominoplasty when patient consented for the same. Only
those patients who had umbilical/ paraumbilical hernia with
no significant divarication are considered in this study.

Operative Technique
After adequate pre-optimisation and obtaining consent for
the transumbilical repair of umbilical/ paraumbilical hernia,
the patients were placed on table in the supine position for
surgery under General anaesthesia/ spinal anaesthesia/ epidural anaesthesia depending on patient’s pre-operative
status. Abdominal wall was painted with 10% povidone-
iodine and the area was draped. The first step in the
procedure is a hitching stitch in the depth of umbilical scar to
evert it to help make the incision along the natural folds of
the umbilical pit never extending above the umbilical pit on
to the skin surface. Care has to be taken in this step when
placing the suture as well as making the incision to avoid
inadvertent injury to a possible intestinal loop in the fundus
of the sac. Dissection proceeds down till the sac is identified
and subsequent dissection in the per-hernial loose areolar
tissue plane to reach the neck of the sac. The linea alba and
rectus sheath are defined at least 2 cms all around. A 6’o clock
and 12’o clock incision of the linea alba at least for 1 cm will
help to dilate the neck of the sac. The contents are dissected
off the hernia sac after the sac is opened at the fundus.
Omental adhesions if any are released. The intestines are
returned to the general peritoneal cavity. Any incarcerated
omentum is excised. The ligation of the sac at the neck of the
sac is then carried out. The defect of the hernia is then
assessed. A defect less than 2 cm5 was considered for
anatomical repair in 2 layers 5 and when the defect was more
than 2 cm6 or a less than 2 cm defect with weak linea alba or
rectus sheath, the choice of surgery was a prosthetic mesh
repair. A pre-peritoneal plane was created. The prosthetic
mesh7 (polypropylene) of suitable size to gain more than 2
cm overlap beyond the defect was placed. The mesh was
sutured through a transfascial8 2-0 polypropylene suture all
around (12’o clock, 2’o clock, 4’o clock, 6’o clock, 8’o clock
and 10’o clock). The edges of the defect (neck of the sac) was
further approximated in a vertical line commencing at 12’o
clock to reach 6’o clock using 1-0 polypropylene continuous
sutures. By this process, the mesh gets totally buried from
the skin and subcutaneous tissue. Haemostasis is confirmed.
The remnant umbilical flaps are assessed for vascularity and
the thinned out avascular portions of the umbilical flaps are
excised and refashioning of the umbilicus is done. The flaps
are further approximated in a radial fashion from periphery
to centre using 3-0 polyglactin sutures (modified star flap9
concept). The apices of the umbilical flaps are approximated
using one or two layers of circumferential suture of 2-0
polyglactin and this is anchored down to the repaired linea
alba to achieve the satisfactory cosmetically sound umbilical
pit. At least in few cases, minimal defatening of the
subcutaneous plane in the periumbilical area was necessary
for a cosmetic outcome. Subcuticular sutures using 4-0
poliglecaprone was used for water tight closure of the
umbilical flap within the umbilical pit. Drain was not a
necessity in most of the cases. When required, a number 12
suction drain was used. A non-adherent tulle was used to
pack the umbilicus and this was subsequently reinforced with
gauze pieces soaked in normal saline. A compressing
adhesive tape was used (Dynaplast) and the area was left
undisturbed till post-operative day 3. On day 3 the wound
was inspected; the vascularity of the flaps was confirmed
once again, and a fresh dressing was provided. When drain
was used, it was removed on first dressing. Intravenous
antibiotics namely Cefuroxime 1.5 grams was used for peri-
operative cover. Other supportive medications were provided
as and when necessary.

Oral diet was initiated on POD 1 except when ileus was a
problem. All patients were discharged on POD 3 after the first
dressing when they moved their bowels. Second dressing was
done on POD 6 in OPD on follow-up. No further dressings
were provided and patient was instructed to use Mupirocin
ointment (2%).

Patient was followed up at 2 weeks, 4 weeks, 3rd month,
6th month, 12th month and 18th month. Satisfactory cosmetic
outcome was assessed using Visual analogue scale10 (given as
Table 4). The other parameters looked into on follow-up
were surgical site infection, flap necrosis, seroma, recurrence
and prolonged pain. Evaluation of functional and cosmetic
outcome of transumbilical repair of paraumbilical and
umbilical hernias was thus done.
Figure 4. Dissection to the Hernial Sac

Figure 5. Neck of Sac Defined

Figure 6. Ligation of the Sac

Figure 7. Hernial defect Defined

Figure 8. Completed first Layer- 12 o Clock to 6 o Clock

Figure 9. Completed Second Layer- 6 to 12 o Clock

Figure 10. Completed Repair of the Defect

Figure 11. Trimming Off Redundant Skin

Figure 12. Suturing of Skin Flaps

Figure 13. Inverting the Umbilicus back to Linea Alba
Ethics

All protocols and procedures followed in this study were in accordance with the ethical standards. Consent from the ethical committee was sought prior to the commencement of the study.

RESULTS

- Of the 64 patients who underwent the transumbilical repair of PUH, 12 were males and 52 were females.
- Satisfactory primary anatomical repair was possible in 48 patients of the 64.
- Prosthetic polypropylene mesh was a requirement in 16 of 64 patients.
- SSI was nil.
- Flap necrosis marginal towards the apex of the umbilical flaps were seen in 3 out of 64 patients.
- Seroma/ persistent discharge occurred in 1 patient which resolved in 2 months’ time with no long-term sequelae.
- Recurrence occurred in 1 patient, in whom primary anatomical repair was carried out.
- Pain as a post-operative debilitating symptom was seen in none.
- The cosmetic outcome was assessed using visual analogue scale.
- Patient gave a score of 2 in 2 cases, 1 in 53 cases and 0 in 9 cases.
- Score given by the blinded peer was 1 in 38 cases and 0 in 26 cases.

<table>
<thead>
<tr>
<th>Type of Repair</th>
<th>Number of Cases</th>
</tr>
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<tbody>
<tr>
<td>Primary anatomical repair</td>
<td>48</td>
</tr>
<tr>
<td>Prosthetic mesh repair</td>
<td>16</td>
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<table>
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<tr>
<th>Complications- Number of cases</th>
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<tbody>
<tr>
<td>Surgical site infection</td>
</tr>
<tr>
<td>Flap necrosis</td>
</tr>
<tr>
<td>Seroma</td>
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<tr>
<td>Persistant discharge</td>
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<table>
<thead>
<tr>
<th>Degree</th>
<th>Appearance</th>
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</thead>
<tbody>
<tr>
<td>0</td>
<td>Normal appearance</td>
</tr>
<tr>
<td>1</td>
<td>Minimal disparity barely noticeable from a short distance</td>
</tr>
<tr>
<td>2</td>
<td>Mild disparity noticeable, but with no disfigurement</td>
</tr>
<tr>
<td>3</td>
<td>Moderate disparity noticeable with mild disfigurement</td>
</tr>
<tr>
<td>4</td>
<td>Severe disparity with moderate disfigurement</td>
</tr>
<tr>
<td>5</td>
<td>Severe disfigurement</td>
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</tbody>
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<tr>
<th>Visual analogue scale- patient's perspective</th>
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<tbody>
<tr>
<td>83% 0 score</td>
</tr>
<tr>
<td>14% 1 score</td>
</tr>
<tr>
<td>3% 2 score</td>
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</tbody>
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Chart 2. Visual Analogue Scale Results- Patient’s Perspective
DISCUSSION
From the statement of Sir. John Bruce,11,12 "The final word on hernia will probably never be written. In collecting, assimilating and distilling the wisdom of today we must provide a base from which further advance may be made."

It is clear that there is no definite tailored technique for any hernia. The ultimate aim of a surgeon would therefore be to provide a recurrence free,13 pain free, cosmetically sound result for patient to get along with his day-to-day life activities uninterrupted. Compared to the time tested14 Mayo's repair or presently in vogue laparoscopic repair, the transumbilical repair stand in a different platform. This repair gives opportunity to the surgeon a satisfactory cosmetic recontouring of the umbilicus in addition to all what is possible by either Mayo or laparoscopic repair.15 The results achieved in this study are testifying facts, which support the claim that the transumbilical repair will get accepted as another standard procedure for the definitive management of umbilical and paraumbilical hernias.

CONCLUSION
The transumbilical repair in addition to the standard repair of defect gives a vivid opportunity to the surgeon to cosmetically reconstruct the umbilicus leaving no noticeable scar. This procedure is therefore a superior method of repair in comparison to the conventional open surgery or even the currently in vogue laparoscopic surgery.

REFERENCES