

## **FACTORS INFLUENCING POST-OPERATIVE COMPLICATIONS AFTER PROSTHETIC "MESH" REPAIR OF INCISIONAL HERNIA (A prospective study).**

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### **Abstract**

Incisional hernia is frequently met by the general surgeon, its frequently complicate (3.8-11.5%) of patients after abdominal surgery. Repair of large incisional hernia is a difficult surgical problem with recurrence being a common. Numerous methods of repair have been described simple opposition in one layer or complex opposition and the use of prosthetic mesh.

The aim of this study is to report our experience with use of mesh repair and risk factors that influence post operative complications.

A prospective study done in Basrah General Hospital, Department of Surgery between January 2003 to December 2006. One hundred and ten patients with prosthetic repair of incisional hernia were included in this study. History was taken and thorough examination was done, all patients were asked for history of diabetes mellitus, obesity, corticosteroid use, their original operations, primary or recurrent hernia and examined for their body mass index, size and duration of the hernial defect were recorded. A proforma was completed for each patient, noting prophylactic antibiotics had been given or not, type of the sac and whether opened or inverted, type and size of mesh had been used, intraoperative and postoperative complications and postoperative hospital stay.

Of (110) patients, (62) were females, (48) were males, their median age was (45.5) years for women and (58) years for men, (31) patients (28.2%) weighted more than their ideal body weight and had body mass index equal or more than (30). Forty eight patients (43.6%) were diabetic and (24) patients (21.8%) were corticosteroid used. The original operations were bowel related and gynecological in the majority of patients. Previous incisions were long midline in (38). Twenty patients had one past operation, (13) had two, (5) had three and one patient had four past repair, the remaining were new Incisional hernia patients. The main hernia size was (12.3) cm and (4.6) cm in vertical and horizontal direction respectively. Forty four patients had additional surgical procedures, consisted of Fallopian tube ligation in (12), division of small bowel adhesions in (8), suturing of small bowel perforation in (4) and abdominoplasty in (20) patients. In the majority of patients (78), standard polypropylene mesh had been used and vicryl-prolene (Vipro) mesh in the remaining (32) patients. The main postoperative complications were seroma formation (17.3%), wound haematoma (10%), wound infection (9.1%), chest infection (6.4%), one patient developed intestinal fistula and mesh need to be removed. Five recurrent incisional hernias occurred. Most patients developed complications were obese, diabetic and corticosteroid used. No death in our series.

It is concluded that tension free incisional hernia repair using prosthetic mesh is a safe and easy procedure with no major morbidity or recurrence. The patient-doctor should advice weight loss to help reduce risks of surgery and improve the surgical results. Control of diabetes, corticosteroid drug use and smoking cessation are recommended for better results. Rigid sterile condition, precise and meticulous technique with the use of closed suction drains is important.

### **Introduction**

Incisional hernia is a bulge or protrusion that occurs near or directly along a prior abdominal

surgical incision. It can occur at the site of any type of abdominal surgery previously performed on a wide range

of individuals, from the breastbone down to the groin<sup>1-3</sup>. It has been reported to complicate (3.8-11.5%) of patients after abdominal surgery<sup>4-6</sup>. Although many factors are implicated in the aetiology, infection of abdominal incision remains to be the most important cause for its development<sup>5</sup>. Re-incision of healed abdominal laparotomies are considered as another important cause. Majority of the patients affected are obese. Diabetes mellitus and chronic bronchitis associated with smoking are not uncommon, and may predispose to a second recurrence<sup>4,5</sup>.

Ninety percent of incisional hernias occur within three years<sup>6,7</sup>. Repair of large abdominal incisional hernia is a difficult surgical problem with recurrence being a common. Recurrence rates of up to (33%) after first repair and (44%) after second repair have been reported<sup>7-9</sup>.

Numerous methods of repair have been described, simple opposition in one layer or complex opposition such as Mayo, Keel and Da-Silva overlap, use of fascia (local or flaps) with suture darts, and the use of prosthetic repair with synthetic mesh (polypropylene) or Marlex mesh, stainless steel, mersilene or expanded polytetrafluoroethylene<sup>6-12</sup>. The mesh may be placed as an onlay, inlay extraperitoneal) or sublay (intraperitoneal) graft. Each technique has its own advocates<sup>13</sup>.

In literature review Loh et al (1992) states that overlapping techniques produce impressive results and the techniques using mesh repair have the advantage of overcoming excessive tension<sup>14</sup>. Although prosthetic repair is a tension free and reduces the incidence of recurrence, despite this significant benefit, it is a foreign material and susceptible to infection, sinus formation, enteric fistulization and possible extrusion. In addition, the repair of incisional hernia should not be

classified as a clean surgical procedure<sup>7</sup>.

### Aim of the study

Due to these factors and others, we report our experience with use of prosthetic synthetic mesh repair for incisional hernia and we study the risk factors that influence the postoperative complications mentioned above.

### Patients and methods

A prospective study done in Basrah General Hospital, Department of Surgery between January 2003 to December 2006. One hundred and ten patients with prosthetic repair of incisional hernia were included in this study.

History was taken and thorough physical examination was done. All patients were asked for history of diabetes mellitus, corticosteroid use, their original operations, primary or recurrent hernia and examined for body mass index, type of old incision, size and dimensions of the hernial defect were recorded.

Preoperative investigations were done for every patient, blood and urine tests, an electrocardiogram and chest x-ray. A proforma was completed for each patient noting prophylactic antibiotics had been given or not, type of the sac(unilocular or multilocular), opened or inverted, type and size of mesh had been used, intraoperative and post-operative complications and post-operative hospital stay.

### Operative technique

All operations were performed under general anaesthesia. A catheter may be inserted into the bladder to remove urine and decompress the bladder, if the hernia is near the stomach, a gastric tube may be inserted to decompress the stomach. After skin preparation and draping, the cutaneous previous scar was excised and flap of the skin and subcutaneous tissue are dissected as far

as the lateral border of the rectus sheath.

Haemostasis meticulously secured and the sac was opened only if there was a definite history of obstruction, if the sac was irreducible or additional operation was indicated, otherwise sac was inverted by approximation of its lateral edges with continuous 0 polydioxanone suture. After that onlay polypropylene or lightweight composite mesh (Vipro) placed with three centimeters overlap on to normal tissue to which it secured with interrupted monofilament 2/0 nylon sutures.

Two suction drains were inserted, and skin closed with subcuticular or mattress sutures. All patients received 2500-3000 ml intravenous fluid in the first postoperative day and twice daily dose of cefotaxime 1gm intravenously for three to five days post-operatively. Drains removed when there was less than 50ml of drainage in 24hours.

Postoperatively, the patient will be observed for a surgical wound bleeding or swelling, report of fever and any abdominal pain. Patients were mobilized as soon as possible and discharged home once the drains had been removed. Mean hospital stay was five days (range 3-10 days). Patients attended for clinical follow up at 10, 21 day, 4,12 and 24 months after surgery, at each visit, wound assessment were completed to determine the presence of wound infection, seroma, haematoma and chronic wound pain, the patient was examined in the erect position with coughing, in the supine position and after tensing the abdominal wall by straight leg rising. Recurrent hernia whether visible as a bulge or palpable as a defect in the aponeurotic layer was recorded.

## Results

Of the (110) patients for whom incisional hernia repaired by the prosthetic reinforcement (62) were

females and (48) were males, their median age was 45.5 years for women(range 22-64 years)and 58years for men(range 18-72 years).Thirty one patients (28.2%)weighted more than their ideal body weight and had body mass index "BMI" equal or more than 30. Forty eight patients (43.6%)were diabetic and twenty four patients (21.8%) were corticosteroid used, table (I).

Regarding the number of previous repairs, (20) patients had one past repair, (13) patients had two, (5) patients had three and one patients had four past repair, the remaining patients were new incisional hernia patients. The mean hernia size was 12.3 cm in vertical direction and 4.6 cm in horizontal direction(Table II & III) .

Prophylactic antibiotics had been used in (69) patients, and ignored in the remaining patients.

Additional surgical procedures consisted of Fallopian tube ligation in (12) patients, division of small bowel adhesions in (8) patients, in (4) patients small bowel perforation occurred and need suturing, in (20) patients abdominoplasty were needed whenever indicated, table (IV).

Regarding the type of mesh used, in (78) patients standard polypropylene (prolene) mesh had been used, the remaining (32) patients lightweight composite mesh was constructed from multifilament of polypropylene with additional absorbable polyglactine (Vipro, Ethicon), both types of mesh was placed as onlay mesh.

Considering the size of mesh, table (V). Two suction drains inserted subcutaneously and placed in dependent part. Size of the drain in the majority of patients is 14FG in (76) patients, 12FG in (24) patients and 10FG in (10) patients. The mean time for removal of the drains was three days (range 2-8days).

In (92) patients no subcutaneous suture was placed and skin closed by non absorbable nylon suture (2-3) key sutures obliterating the dead space, involved skin and subcutaneous tissue together by no.1 nylon suture, 90 mm, cutting needle and the remaining wound closed by interrupted mattress sutures or suturecicular using no.2/0 nylon, 25 mm, cutting needle. The post operative complications shown in table VI & fig.1. The wound complications in patients underwent incisional hernioplasty in relation to some risk factors are summarized in the figure 1.

## Discussion

Repairing an incisional hernia is a major challenge for a surgeon<sup>7,15</sup>. Repairing of incisional hernia is performed to correct a weakened area that has developed in the scarred muscle tissue around prior abdominal surgical incision.

The high recurrence rates observed during hernia repair by tissue approximation lead to development of tension free procedures by using prosthetic materials. The use of a prosthetic mesh to repair Incisional hernia is well established nowadays<sup>1,2</sup>.

The most important complication of Incisional hernia repair is another recurrence of the hernia. The incidence of this complication has been shown to halve the rate of recurrence when use of mesh for repair compared with standard suture repair<sup>1,8,9</sup>. Predisposing factors implicated in the aetiology of recurrence of the hernia include obesity and infection, but the important, is the technique and type of surgical repair<sup>16</sup>. An important consideration for good surgical repair is a tension free with prosthetic re-enforcement, polypropylene (Prolene) mesh is the most commonly used prosthetic material , it is a permanent synthetic prosthesis are now widely employed in the management of hernia of abdominal

wall. At first , there was concern that synthetic prosthesis would act like foreign bodies and would easily become infected, this study is design to report of complications following the use of polypropylene mesh have ranged from minor complications such as wound seroma and infection to more serious complications such as intestinal perforation and fistula formation.

The incidence of seroma formation (17.3%), it was treated relatively easy and sometimes it requires frequent aspiration "draining of" at dependent part of the wound.

Wound seroma commonly occur when small size suction catheter was used and when it removed too early.

Wound seroma also increase in obese patient "in our series in patients whom  $BMI \geq 30$ ".

Wound haematoma developed in 10%, it was common in obese patient, when small size suction catheter was used and when large size mesh was used for re-enforcement.

This complication could be avoided by the surgeon should be ascertain that bleeding point has been stopped before closure of the wound , the surgeon should not rely on drains to remove blood , blood is more likely to clot and form a haematoma than to be removed by a drain<sup>9</sup>.

The wound infection (9.1%) in our series was superficial, above the fascia. The management of infected wounds that contain a synthetic prosthesis is relatively easy and requires simple application of sound surgical principle, Chew et al, reported that if mesh was infected, incorporation rather than rejection usually can be expected; the prosthesis is not floating free in the wound but is in firm contact with healthy tissue<sup>17</sup>.

Treatment of wound infection include local treatment, consist of irrigating away purulent material and systemic antibiotics were essential. Wound

infection increase in diabetic, obese patient and if suction drain kept for too long (especially longer than 7 days). So closed suction catheter drain are important to evacuate blood and serum and to keep the tissue in opposition, minimizing the risk of seroma formation.

Although there are no objective data on the best time to remove these drains, the incidence of wound seroma increase if they removed too early, and incidence of wound infection increase if they are kept for too long<sup>18</sup>.

Catheter probably should be removed when the drainage is less than 50 ml per 24 hours or seven days after surgery, which ever comes first<sup>18</sup>.

The incidence of tissue necrosis at the wound margins (3.6%), it was seen when the large size mesh had been applied for the re-enforcement, and can be explained by that the wound edge can be become desiccated, and also due to large size of skin and subcutaneous flap, associated with disturbance of its blood supply leading to tissue necrosis at the wound margins, this can be prevented by placing moist laparotomy pads over the edge of the wound and meticulous dissection of flaps.

There are no definitive studies that provide data on whether subcutaneous sutures affect the risk of wound infection, but it seems to place few foreign bodies into the wound.

There are five patients (4.5%) develop recurrent Incisional hernia, 4 with mesh and one with removed mesh. All patients were diabetic, obese and under corticosteroids therapy.

The size of hernia, size of the mesh and also the type of mesh didn't affect the rate of recurrence.

One case of intestinal fistula we report in this study, the gut was damaged during dissection of the sac rather than by the mesh itself. Vrijland et al<sup>19</sup>, reported that enterocutaneous fistula formation appear to be very rare after Incisional hernia repair with polypropylene mesh , regardless of intraperitoneal placement, omental coverage or closing of the peritoneum. Additional operations didn't affect the postoperative complications in prosthetic repair of Incisional hernia.

Antibiotics prophylaxis didn't prevent the occurrence of wound infection after abdominal wall hernia repair with polypropylene mesh. There were no sinus formation in our series and no death related to hernia repair.

Urinary retention was occurred in old aged male patient with Benign Prostatic Hyperplasia (BPH) and chest infection in heavy smoker obese patient.

## Conclusion

The tension-free Incisional hernia repair using synthetic mesh is, a safe and easy procedure with no major morbidity or recurrence.

The patient-doctor should advice weight loss to help reduce risks of surgery and improve the surgical results. Control of diabetes, corticosteroid drug use and smoking cessation are recommended for better results. Rigid sterile condition, precise and meticulous technique with the use of closed suction drains is important.

**Table I: Median age and main risk factors of both sexes of patients**

Patient sex	Patient No.	Median age and range	BMI ≥ 30	%	Diabetes mellitus	%	Steroid use	%
female	62	45.5yr (22-64)	23	20.9	29	26.3	17	15.4
male	48	58yr (18-72)	8	7.2	19	17.2	7	6.3
<b>Total</b>	<b>110</b>		<b>31</b>	<b>28.2</b>	<b>48</b>	<b>43.6</b>	<b>24</b>	<b>21.8</b>

**Table II: The original operations**

operation	Patients no.	%
<b>Bowel related</b>	<b>53</b>	<b>48</b>
<b>Gynaecological</b>	<b>35</b>	<b>31.8</b>
<b>Hepatopancreaticobiliary</b>	<b>12</b>	<b>10.9</b>
<b>Urological</b>	<b>10</b>	<b>9</b>
<b>Total</b>	<b>110</b>	<b>100%</b>

**Table III: The previous incisions**

Previous incision	Patients no.	%
<b>Long midline</b>	<b>38</b>	<b>34.5</b>
<b>Lower midline</b>	<b>29</b>	<b>26.3</b>
<b>Upper midline</b>	<b>15</b>	<b>13.6</b>
<b>Right paramedian</b>	<b>13</b>	<b>11.8</b>
<b>Oblique</b>	<b>7</b>	<b>6.3</b>
<b>Transverse</b>	<b>6</b>	<b>5.4</b>
<b>Rooftop</b>	<b>2</b>	<b>1.8</b>
<b>Total</b>	<b>110</b>	<b>100%</b>

**Table IV: Additional surgical procedures**

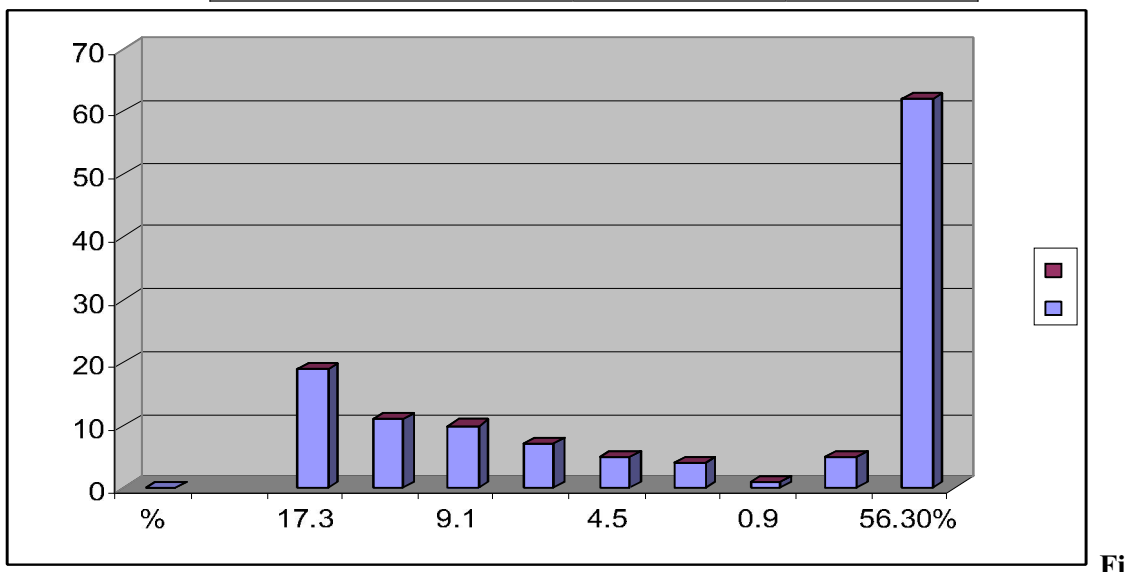
Additional procedures	Patients no.	%
<b>Abdominoplasty</b>	<b>20</b>	<b>18.1</b>
<b>Tubal ligation</b>	<b>12</b>	<b>10.9</b>
<b>Division of small bowel adhesion</b>	<b>8</b>	<b>7.2</b>
<b>Small bowel suturing</b>	<b>4</b>	<b>3.6</b>
<b>Total</b>	<b>44</b>	<b>39.8%</b>

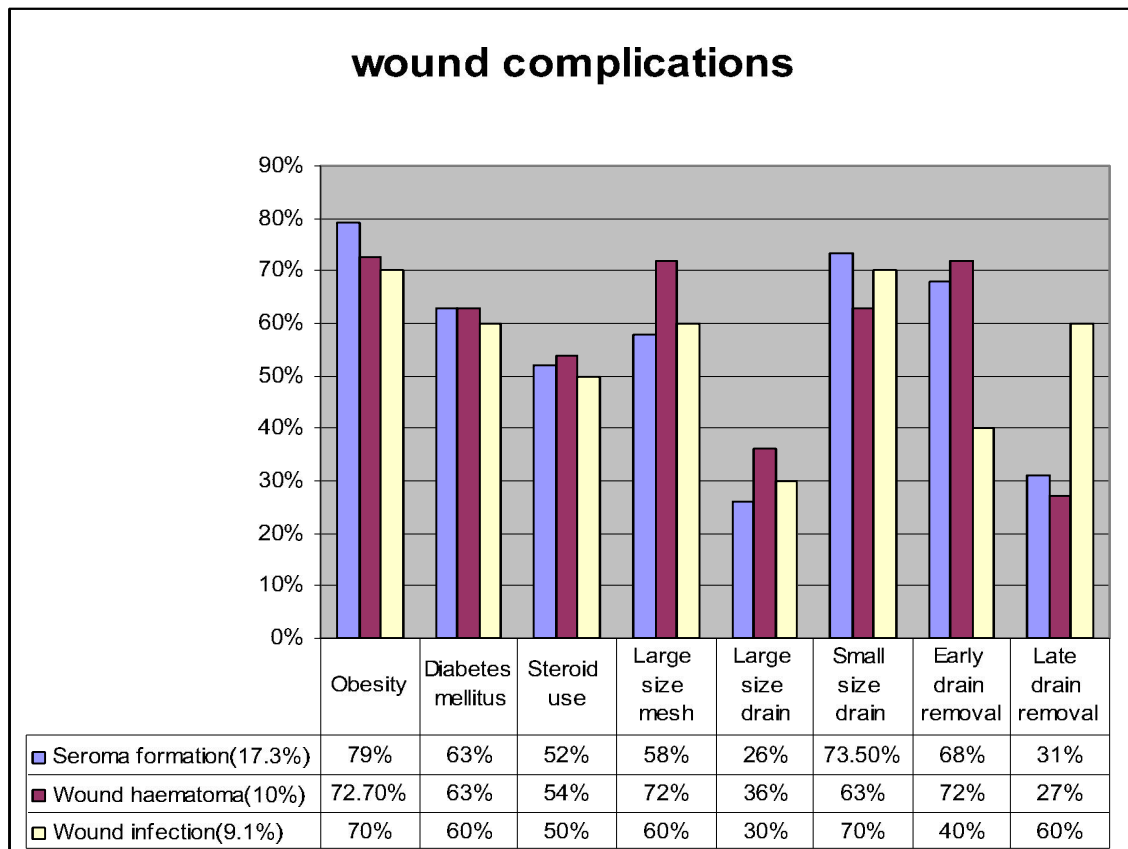
**Table V: Size of the mesh**

Size of the mesh	Patients no.
30 x 30 cm	53
15 x 15 cm	49
15 x 7.5 cm	8

**Table VI: Postoperative complications**

Postoperative complications	Patients no.	%
Seroma formation	19	17.3
Wound haematoma	11	10
Wound infection	10	9.1
Chest infection	7	6.4
Urinary retention	5	4.5
Wound edge necrosis	4	3.6
Intestinal fistula	1	0.9
Recurrent hernia	5	4.5
<b>Total</b>	<b>62</b>	<b>56.3%</b>

**Figure 1: Postoperative complications**



**Figure 2: Wound complications in relation to some risk factors after Incisional hernioplasty**

## References

- Cassar K, Munro A: Surgical treatment of Incisional hernia.Br.J.Surg 2002; 89:534-545.
- Manninen MJ, Lavonius M, Perhoniemi VJ. Result of Incisional hernia repair. A retrospective study of 172 unselected hernioplasties. Eur J Surg 1991;157:29-31.Links.
- Wantz GE: Incisional hernioplasty with Mersiline.Surg. Gynaecol.Obstet 1991,172,129.
- Santora TA, Baslyn JJ.Incisional hernia.Surg Clin North Am.June 1993;73(3):557-70.
- Kupezyk joris D, Treutner KH,Tous C,Schumpelick .Incisional hernia causes and principles of repair.Zentralbl Chir ,1990, 114(18) ;1161-7.
- Vander Linden FT, Von Veroonhoven TJ.Long term results after surgical correction of Incisional hernia.Neth J surg.Oct.1988, 40(5): 127-9.
- Houck JP.Rypins EB, Sarfeh IJ,Juler GL.Shimoda KJ.Repair of Incisional hernia.Surg Gynaecol Obstet.Nov.1989;169(5):397-9.
- Mudge M, Hughes IE .Incisional hernia:A 10 year prospective study of incidence and attitudes.Br J Surg 1985;72:72-81.
- Langer S,Christiansen J.Long term results after Incisional hernia repair.Acta Chir Scand 1985;151:217-9.
- Poole GV.Mechanical factors in abdominal wound closure;the prevention of fascial dehiscence.Surgery 1985;97 :631-40.
- Molloy RG, Moran KT, Waldron RP, Brady MP, Kirwan WO. Massive incisional hernia:abdominal wall replacement with marlex mesh.Br.J 1991;78:242-4.
- Hope PG,Carter SC,Kilby JO.The Dasilva method of ncisional hernia repair.Br J Surg.Jul.1985;72(7):564-70.
- Welty G, Klinge V, Klosterhalfen B, Kasperk R, Schumpelick V. Functional impairment and complaints following incisional hernia repair with different polypropylene meshes.Hernia2000;5:142-147.
- Loh A, Roj Kumar JS, South LM. Anatomical repair of large incisional hernias. Ann R Coll Engl.1992;74:100-105.
- George CD, Ellis H.The results of Incisional hernia repair;a twelve year review. Ann R Coll Surg Engl.Jul. 1986; 68 (4): 185-7.
- Colombo PL, Roveda S,Belisomo M, Bianchi C, Pulvirenti A, Tinozzi S. Large abdominal hernias, use of the prosthesis,our experience. Minerva Chir.Feb.1992;47(3-4):161-70.
- Chew D.K, Choi LH, Rogers AM, Enterocutaneous fistula 14 years after prosthetic mesh repair of ventral Incisional hernia: alife long risks?Surgery 2000; Mar: 127(3), 352-3.
- Lvi Jendijk RW, Hop WC,van-den-Tol MP,De-Lange DC, Braaksma MM,Ijzermans JN,et al:A comparison of suture repair with mesh repair for Incisional hernia.N Eng J Med,2000;Aug :109,343(6),3928.
- Vrijland WW, Jeekel J, Steyerberg EW, Den-Hoed PT, Bonjer HJ. Intraperitoneal polypropylene mesh repair of Incisional hernia is not associated with enterocutaneous fistula. Br.J Surg 2000;Mar:87 (3):348-52.