Biomechanical evaluation of three fixation modalities for preperitoneal inguinal hernia repair: a 24-hour postoperative study in pigs

Gaëtan Guérin
Xavier Bourges
Frédéric Turquier
Covidien-Surgical Solutions, Research and Development, Trévoux, France

Purpose: Tacks and sutures ensure a strong fixation of meshes, but they can be associated with pain and discomfort. Less invasive methods are now available. Three fixation modalities were compared: the ProGrip™ laparoscopic self-fixating mesh; the fibrin glue Tisseel™ with Bard™ Soft Mesh; and the SorbaFix™ absorbable fixation system with Bard™ Soft Mesh.

Materials and methods: Meshes (6 cm × 6 cm) were implanted in the preperitoneal space of swine. Samples were explanted 24 hours after surgery. Centered defects were created, and samples (either ten or eleven per fixation type) were loaded in a pressure chamber. For each sample, the pressure, the mesh displacement through the defect, and the measurements of the contact area were recorded.

Results: At all pressures tested, the ProGrip™ laparoscopic self-fixating mesh both exhibited a significantly lower displacement through the defect and retained a significantly higher percentage of its initial contact area than either the Bard™ Soft Mesh with Tisseel™ system or the Bard™ Soft Mesh with SorbaFix™ absorbable fixation system. Dislocations occurred with the Bard™ Soft Mesh with Tisseel™ system and with the Bard™ Soft Mesh with SorbaFix™ absorbable fixation system at physiological pressure (<225 mmHg). No dislocation was recorded for the ProGrip™ laparoscopic self-fixating mesh.

Conclusion: At 24 hours after implantation, the mechanical fixation of the ProGrip™ laparoscopic self-fixating mesh was found to be significantly better than the fixation of the Tisseel™ system or the SorbaFix™ absorbable fixation system.

Keywords: hernia, mesh, fixation, ProGrip™ laparoscopic self-fixating mesh

Introduction

Laparoscopic surgery is commonly used for inguinal hernia repair. Transabdominal preperitoneal and totally extraperitoneal procedures are performed with excellent results.1,2 Although there are still recurrences of hernias, their numbers have decreased considerably over the years to a rate below 3%.3 Decreased recurrence rates might be explained by enhanced surgical techniques, the general use of meshes, and novel mesh fixation methods.2–4 Absorbable or not, most fixation devices that are provided by health care manufacturers are tacks and sutures. This type of fixation ensures strong primary fixation of meshes,5 but can be associated with pain and discomfort.2,6,7 As recurrence rates have substantially decreased, clinicians and manufacturers now focus on improving postoperative quality of life.

The total absence of fixation can be considered in select cases. This can lead to reduced postoperative pain,8 but it might result in mesh migration. Less invasive means of fixation are now available, but it must be ensured that they provide the same fixation...
performance as commonly used devices. In this context, fibrin glues are increasingly used, and they exhibit an equivalent fixation strength to that of tacks on in vitro samples. Self-fixating meshes have been specifically designed to promote tissue integration while providing adequate fixation strength. This technology is already used in open surgery and has shown excellent clinical results. A mesh specifically designed for the endoscopic practice, the ProGrip™ laparoscopic self-fixating mesh (Covidien, Mansfield, MA, USA), is now available. The fixation strength of this product under physiological conditions has been evaluated and compared against other fixation modalities in this study.

Many methods are used to evaluate fixation performance. The shear force required to separate mesh from its support is generally assessed with peeling tests. This technique requires strong integration of the tested sample. Tensile tests and pull-off tests are also widely carried out. In those cases, the test conditions are vastly different from those of physiological ones. Numerical models of the repaired abdominal wall could be of great interest to better understand the complexity of the mechanical response but, as the assessment of the integration process is still challenging, studies currently focus only on the immediate postoperative time. Biomechanical test methods have been developed to characterize the mechanical behavior of hernia repair under more physiological loading conditions. With these methods, pressure chamber systems have been used to evaluate various fixation and repair techniques. Only in vitro tests without implantation of meshes have been reported in the literature.

Our objective was to evaluate the fixation strength of different modalities used in inguinal hernia repair 24 hours after implantation in a pig model. Explants were placed in a pressure chamber and subjected to the equivalent of intra-abdominal pressure. Three fixation modalities were compared: the ProGrip™ laparoscopic self-fixating mesh; the fibrin glue Tisseel™ (Baxter International Inc., Deerfield, IL, USA) with Bard™ Soft Mesh (Davol, Inc., Warwick, RI, USA); and SorbaFix absorbable fixation system (Davol, Inc.) with Bard™ Soft Mesh.

**Materials and methods**

**Study design**

Eight animals were each implanted at four preperitoneal sites in the abdominal wall with three articles whose placements were randomly chosen. The three articles include the ProGrip™ laparoscopic self-fixating mesh (number \( n \) = 11), the Bard™ Soft Mesh with Tisseel™ (n=11), and the Bard™ Soft Mesh with SorbaFix™ absorbable fixation system (n=10). Mesh-containing abdominal wall samples were removed 24 hours after surgery for the analysis of mesh fixation.

**Materials**

The ProGrip™ laparoscopic self-fixating mesh (density before absorption, 82 g/m²; density after absorption, 49 g/m²), the Bard™ Soft Mesh (density, 44 g/m²), Tisseel™ fibrin sealant, and the SorbaFix™ absorbable fixation system (henceforth referred to as “SorbaFix™” or “SorbaFix™ tacks”) were used for implantation. Prolene® 5-0 stitches (Ethicon, Inc.; Johnson & Johnson, Somerville, NJ, USA), sutures for closing subcutaneous layers (Vicryl® 3-0; Ethicon, Inc.), and sutures for closing muscle layers (PDS®; Ethicon, Inc.; Johnson & Johnson) were used during the surgical procedure.

**Animal model**

Healthy, female swine (Sus scrofa domesticus; n=8), each with a body weight between 46 kg and 51 kg at the study onset, were obtained from Gaec du Perrat in Chaleins, France. Animals were acclimated for at least 5 days in an accredited North American Science Associates, Inc. (NAMSA) facility prior to the surgical procedure. The European Directive EEC/86/609 guidelines for the care and use of laboratory animals have been observed, and the protocol was approved by the NAMSA ethical committee. Animals received standard veterinary care.

**Surgical procedure**

Animals were not allowed to eat overnight before the surgical procedure. Immediately prior to surgery, animals were weighed and given an intramuscular injection of atropine (atropinum sulfuricum; Aquestsatt, Lyon, France). Anesthesia was induced by an intramuscular injection of tiletamine–zolazepam (Zoletil® 100; Virbac Corporation, Amherst, NH, USA) followed by an intravenous injection of thiopental sodium (Nesdonal®; Merial, Lyon, France), and maintained by inhalation of O₂-isoflurane (1%–4% mixture; Aerrane®; Baxter International, Inc.). The animals were then given an analgesic treatment of buprenorphine (Buprecare®; Axience, Pantin, France) and flunixin (Meflosyl®; Pfizer, Inc., New York, NY, USA) by intramuscular injection, and a preventative antibiotic (amoxicillin, Duphramox LA®; Pfizer, Inc.) was administered. Hair was removed from the surgical site. Skin around the abdomen was scrubbed with povidone iodine (Vetidine®; Vetoquinol SA, Lure, France), wiped with 70% isopropyl alcohol, painted with povidone iodine.
solution (Vetedine® solution; Vetoquinol SA), and draped. Surgery was performed by an experienced veterinary surgeon following standard aseptic procedures. A full midline laparotomy that left the peritoneum intact was performed to access the retroperitoneal space. The lateral retroperitoneal space was bluntly dissected on both sides; the incision was made distally up to the inguinal region, proximally up to the diaphragm, and laterally to the lumbar area. Peritoneal tears were sutured with resorbable sutures (Vicryl® 3-0) prior to mesh implantation.

The meshes were cut into 6 cm × 6 cm sections. The ProGrip™ laparoscopic self-fixating mesh was soaked in 0.9% NaCl for a few seconds before implantation. The Tisseel™ fibrin sealant was defrosted at 35°C and prepared according to the manufacturer’s instructions. The ProGrip™ laparoscopic self-fixating mesh was placed with the grips against the abdominal wall (rectus), and four stitches (Prolene® 5-0), one at each corner of the mesh, were added to secure the mesh to the rectus muscles as a precaution against mesh dislocation. The Bard™ Soft Mesh was fixed with Tisseel™ fibrin sealant (applied on the full surface of the side placed against the abdominal wall, according to manufacturer’s instructions), and contact with the peritoneum was avoided for 5 minutes to ensure that the mesh was fixed to the rectus muscles but not to the peritoneum. Four stitches, one at each corner of the mesh, were then added, just as for the ProGrip™ laparoscopic self-fixating mesh group. For the application of the Bard™ Soft Mesh fixed with four absorbable SorbaFix™ tacks, one tack was placed at each corner of the mesh. In all animals, the two sites on each side were spaced such that at least 2 cm of biological tissue remained around each article. After implantation, the linea alba was closed with individual resorbable sutures (PDS®), and the subcutaneous layers were closed with continuous resorbable sutures (Vicryl® 3-0). The skin was closed with surgical clips. The animals were allowed to recover from anesthesia in the operating room, then transported to their cages and kept under close observation. At the end of the surgery day, an analgesic treatment of buprenorphine (Buprecare®) was administered by intramuscular injection. The position of each animal was regularly changed.

Sample recovery and preparation
Twenty-four hours after implantation, each animal was anesthetized by an intramuscular injection of tiletamine–zolazepam (Zoletil® 100) and euthanized by a lethal injection of pentobarbital solution (Dolethal®; Vetoquinol SA). The abdomen was opened, and an area of tissue that contained the implant and that included at least 1 cm of tissue around each side of the article was excised. After explantation, a 3 cm defect was created in the abdominal wall (in the center of the article). To mimic a hernia, the rectus sheath tissue within a circular guide was excised using a scalpel; this method left the peritoneum intact. Sutures were then removed from the corners of the ProGrip™ laparoscopic self-fixating mesh sample and the Bard™ Soft Mesh with Tisseel™ sample. The peritoneum was removed with no damage; hence, the samples could be visualized and could be kept for use during biomechanical testing. Preperitoneal hematomas were removed. All samples were maintained at room temperature until biomechanical testing.

Biomechanical testing
Mesh fixation was assessed using biomechanical testing adopted from Schwab et al. Sample preparation is shown in Figure 1A and B, and the biomechanical testing system containing the sample is shown in Figure 1C. The system consists of a pressure chamber that simulates the abdominal wall cavity, a high precision pressure regulator, a pressure sensor, a displacement sensor, and a nondeformable solid support with a 3 cm diameter hole to support the sample. Data were recorded by a video camera and data acquisition system. The layer containing the mesh and consisting of muscle and aponeurosis tissue was used for analysis. A biological sample of at least 8 cm × 8 cm was placed on a solid support. For the sole purpose of preventing air leaks, the peritoneum was repositioned on the sample; the repositioning was not considered to affect the mechanical strength of mesh fixation. Nails were placed at the edges of the sample to ensure its fixation on the support. The pressure chamber was closed, and the displacement sensor was placed in contact with the mesh. Fixation was evaluated by mesh displacement through the defect and by the assessment of the contact area of the mesh across the abdominal wall. The displacement was measured by a sensor placed below the sample. The contact area was assessed by qualitative visual evaluation and two-dimensional digital optics, and relative values were determined using ImageJ software v1.44p (National Institutes of Health, Bethesda, MD, USA). Measurements were continuously recorded with applied pressure ranging from 0 mmHg to 450 mmHg and were analyzed at intervals of 45 mmHg.

Statistical analysis
Mesh displacement data and mesh contact area data were statistically analyzed at two endpoints, 225 mmHg (maximum intra-abdominal pressure in humans) and 450 mmHg, by
the Mann–Whitney nonparametric test. Dislocated samples
were not included in the statistical analysis. Mesh dislocation
data were statistically analyzed by the Fisher’s exact test.
Significance was determined at \( P<0.05 \).

Results
Sample collection
The animals were prepared for surgery, and implantation
of the test and control articles was performed as described
in the “Materials and methods” section. All eight animals
survived the surgery, and the implant-containing bio-
logical samples from all four retroperitoneal sites in each
animal were analyzed. At termination, no gross changes
were observed in the tissue around the fixation site in any
animal.

Mesh displacement
Mesh displacement of the three articles (ProGrip™ lap-
aro scop ic self- fix at ing mesh, T [test article]; Bard™ Soft
Mesh with Tisseel™, C1 [control article 1]; and Bard™ Soft
Mesh with SorbaFix™, C2 [control article 2]) was
determined with increasing amounts of applied pres-
sure. Pressure was continuously applied from 0 mmHg
to 450 mmHg, and mesh displacement is shown from
45 mmHg to 450 mmHg at intervals of 45 mmHg
(Figure 2). Some samples exhibited mesh dislocation; these
were excluded from the analysis because no data could be
recorded. At all pressures tested, ProGrip™ laparoscopic
self-fixating mesh demonstrated the least displacement
of the three articles. Statistical analysis was performed at
225 mmHg and 450 mmHg. At a pressure of 225 mmHg,
the ProGrip™ laparoscopic self-fixating mesh exhibited
15% less displacement than the Bard™ Soft Mesh with
Tisseel™ \( P=0.042 \), and 23% less displacement than the
Bard™ Soft Mesh with SorbaFix™ \( P=0.004 \). A similar
result was observed at a pressure of 450 mmHg; the dis-
placement of the ProGrip™ laparoscopic self-fixating mesh
through the defect was 17% less than that of the Bard™

![Figure 1 Biomechanical testing.](image)

**Notes:** The peritoneum was removed from each sample to visualize the tissue that surrounded the mesh; the peritoneum was then repositioned prior to biomechanical
testing. The biological sample after removal of the peritoneum and creation of the 3 cm defect with nails fixing the edges of the sample to the solid support (A). Biological sample with the peritoneum repositioned but not fixed to the mesh (B). Biological sample placed within the pressure chamber of the biomechanical testing system (C).

![Figure 2 Mesh displacement.](image)

**Notes:** Pressure was applied to the defect-containing tissue, and displacement was measured by a displacement sensor placed below the sample. Data represent the
mean distance of mesh displacement through the defect, and error bars represent
the standard deviation. T (test article), ProGrip™ laparoscopic self-fixating mesh; C1 (control article 1), Bard™ Soft Mesh with Tisseel™; C2 (control article 2), Bard™ Soft Mesh with SorbaFix™.
Soft Mesh with Tisseel™ ($P=0.032$), and 25% less than the displacement of the Bard™ Soft Mesh with SorbaFix™ ($P=0.005$).

**Mesh contact area**

For each sample, the contact area of the mesh with the tissue was analyzed from 45 mmHg to 450 mmHg at intervals of 45 mmHg. No data were recorded for samples with dislocated mesh. The ratio of the mesh contact area to the initial mesh contact area was calculated for all three types of mesh treatments for each pressure reading. The ProGrip™ laparoscopic self-fixating mesh exhibited the highest ratio of the three articles at all pressures tested (Figure 3). At 225 mmHg, the ratio for samples with ProGrip™ laparoscopic self-fixating mesh was 9% greater than that for the Bard™ Soft Mesh with Tisseel™ samples ($P=0.006$), and 16% greater than the ratio for the Bard™ Soft Mesh with SorbaFix™ samples ($P<0.001$). Increasing the applied pressure to 450 mmHg led to a ratio for the ProGrip™ laparoscopic self-fixating mesh that was 21% larger than that for the Bard™ Soft Mesh with Tisseel™ ($P<0.001$) and 30% larger than that for the Bard™ Soft Mesh with SorbaFix™ ($P=0.001$). After applying 450 mmHg of pressure on the biological sample, the pressure was returned to 0 mmHg, and the mesh contact area was measured again to compare the ability of the various articles to return to their initial positions. The ratios of the final mesh contact areas compared to the initial mesh contact areas are shown in Figure 4. While no significant difference was observed between the ProGrip™ laparoscopic self-fixating mesh and the Bard™ Soft Mesh with Tisseel™, a significantly higher ratio of final mesh contact area to the initial mesh contact area was observed in the ProGrip™ laparoscopic self-fixating mesh samples compared to the Bard™ Soft Mesh with SorbaFix™ samples ($P<0.001$).

![Figure 3: Mesh contact area.](image)

**Notes:** Pressure was applied to the defect-containing tissue, and the contact area was measured. Data are shown as the mean percentage of mesh contact area relative to the initial mesh contact area, and error bars represent the standard deviation. T (test article), ProGrip™ laparoscopic self-fixating mesh; C1 (control article 1), Bard™ Soft Mesh with Tisseel™; C2 (control article 2), Bard™ Soft Mesh with SorbaFix™.

![Figure 4: Ratio of final mesh surface area to initial mesh surface area.](image)

**Notes:** After the maximum pressure was applied to the defect-containing tissue, the pressure was returned to 0 mmHg, and the mesh contact area was measured. Data are shown as the percentage of mesh contact area relative to the initial mesh contact area. Error bars indicate the standard deviation. *Statistically significant at $P<0.001$ by the Mann–Whitney test, compared to ProGrip™ laparoscopic self-fixating mesh. T (test article), ProGrip™ laparoscopic self-fixating mesh; C1 (control article 1), Bard™ Soft Mesh with Tisseel™; C2 (control article 2), Bard™ Soft Mesh with SorbaFix™.

**Mesh dislocation**

Mesh dislocation is a major cause of hernia recurrence, but the above measurements do not take samples exhibiting mesh dislocation into consideration. To include mesh dislocation in the overall comparison of mesh fixation, the dislocation rate of each article was recorded. Bard™ Soft Mesh with Tisseel™ and Bard™ Soft Mesh with SorbaFix™ were found to dislocate at physiological intra-abdominal pressure (<225 mmHg) in some cases, and greater rates of dislocation were observed for each with increased pressure (Figure 5). No dislocation was observed for the ProGrip™ laparoscopic self-fixating mesh even at an applied pressure of 450 mmHg.

![Figure 5: Mesh dislocation.](image)

**Notes:** Pressure was applied to the defect-containing tissue, and mesh either remained fixed to the tissue or became dislocated. Data represent the percentage of samples with dislocated mesh. No ProGrip™ laparoscopic self-fixating mesh samples dislocated at any pressure that was tested. *Statistically significant at $P<0.035$ by Fisher’s exact test, as compared to the ProGrip™ laparoscopic self-fixating mesh; T (test article), ProGrip™ laparoscopic self-fixating mesh; C1 (control article 1), Bard™ Soft Mesh with Tisseel™; C2 (control article 2), Bard™ Soft Mesh with SorbaFix™.
the maximum pressure tested. The difference in the mesh dislocation rates at 450 mmHg between the ProGrip™ laparoscopic self-fixating mesh and the Bard™ Soft Mesh with SorbaFix™ was significant (P=0.035).

**Discussion**

The utilization of synthetic or biological mesh products in hernia repair provides a mechanism for strengthening defective tissue; however, hernia recurrence remains a complication for many patients. Innovative products have been developed in an attempt to reduce recurrence rates and improve postoperative quality of life. A comprehensive understanding of these products in regard to their ease of use, overall patient satisfaction, and long-term success will influence both their adoption in the operating room and future developments in hernia repair.

We adopted a testing device that focuses on mesh fixation to investigate different fixation modalities under physiological conditions. This setup allows for fine control of applied pressure and data measurement through the placement of sensors beneath the support and a camera above the sample. With this method of biomechanical testing, we can perform ex vivo mesh fixation studies of biological samples under intra-abdominal pressure. In this study, we compared the fixation of the ProGrip™ laparoscopic self-fixating mesh to two alternative products used for mesh fixation: Tisseel™ fibrin sealant and the SorbaFix™ absorbable fixation system (tacks). For each of these products, the mesh displacement through the defect, the contact area, and the dislocation rate were monitored with applied pressure. Our results showed superior fixation of the ProGrip™ laparoscopic self-fixating mesh compared to Tisseel™ fibrin sealant and to the SorbaFix™ tacks. Additionally, we found that mesh fixed with Tisseel™ fibrin sealant or SorbaFix™ tacks dislocated in some cases at intra-abdominal pressure. This observation suggests that in hernia repairs for which Tisseel™ fibrin sealant or SorbaFix™ tacks are used, mesh dislocation could occur very early postoperatively, before the mesh has integrated into the tissue. While the dislocation of the ProGrip™ laparoscopic self-fixating mesh is also possible, no instances were observed in this ex vivo study, even at pressures well above those experienced in the abdomen.

Differences in mesh fixation could be attributed to the differences in the ways in which the fixation products are distributed. Tacks, such as SorbaFix™, only offer fixation at the tack sites, and might require some level of mesh incorporation for stability against intra-abdominal pressure. The angle of tack insertion has been shown to affect mesh fixation, and the number and spacing of tacks for optimal performance have not been determined. ProGrip™ laparoscopic self-fixating mesh provides homogenous fixation across the whole mesh surface. Because the polylactic acid microgrips are components of the mesh, they are likely to provide more consistent fixation.

All three of the fixation modalities that were tested have been used successfully in hernia repair procedures, but further studies are needed to determine which is optimal under specific circumstances. The clinical benefit of using absorbable tacks instead of nonabsorbable tacks has yet to be reported. Fibrin-based glue was first used experimentally for hernia mesh fixation over a decade ago and, since then, has quickly gained acceptance for use in clinical procedures. Fibrin glue has been shown to offer mesh fixation strength similar to other, more invasive fixation methods while causing less postoperative pain. Additionally, hernia recurrence rates in patients with fibrin glue fixation are no higher than in patients with traditional tack or suture fixation. Because the strength of fibrin glue varies significantly with different types of meshes, this method of fixation could potentially be used with incompatible products, which would render it less effective in those cases. Another characteristic of fibrin glues worth considering is their biodegradation. By covering the mesh with glue, integration of cells around the mesh fibers is delayed. It has been shown that degradation of fibrin glue is quite slow and that complete degradation can take several months.

While the results from this study clearly showed stronger fixation with the ProGrip™ laparoscopic self-fixating mesh compared to the other products, there are several caveats. Swine abdomens were used as a model for products typically used in inguinal hernia repair because there are currently no animal models for inguinal hernia. While results in this animal model still provide insight into the efficacy of mesh fixation to physiological tissue, clinical studies are needed to better assess these fixation modalities for their intended purpose. Previously, there was no available evidence to show whether self-fixating meshes pose an increased risk of early postoperative mesh dislocation. As a precaution to assure that the sample size for biomechanical testing would not be reduced because of mesh dislocation during the first 24 postoperative hours, four sutures were applied to secure the mesh in both the ProGrip™ laparoscopic self-fixating mesh group and the Bard™ Soft Mesh + Tisseel™ group. However, a randomized,
controlled trial was recently completed in which Parietex ProGrip™ was shown to be effective in open inguinal hernia repair and to be associated with a low recurrence rate when either zero or one stitch was used to facilitate mesh placement. The role of the peritoneum in mesh fixation and defect strengthening was not explored in the current study because the meshes were fixed to the rectus muscles only and not to the peritoneum. Future studies are needed to assess the effects of the peritoneum on the mechanical strength of mesh repair. The caveats described above do not impact the results of the study, but additional studies will surely provide further insight on the use of these fixation modalities.

The ProGrip™ laparoscopic self-fixating mesh was recently developed; it is based on the validated ProGrip™ technology, so it offers the benefits of tack-free fixation with the convenience of using only a single product. This might facilitate a more standardized procedure for hernia repair. Surgeon experience and skill are among the most prominent factors determining the success of an operation, and using only a single product decreases both operating time and opportunities for surgeon error. Finally, results from this study demonstrate that the ProGrip™ laparoscopic self-fixating mesh is superior to the Tisseel™ fibrin sealant and the SorbaFix™ absorbable fixation system in its fixation strength and dislocation rate. While analysis 24 hours after surgery is sufficient for comparing mesh fixation alone, our study does not consider mesh integration or the long-term effects of article implantation with the different fixation modalities. Future studies on patients are needed to assess whether these results correlate with the clinical benefits so that surgeons are better able to provide the most effective product for each hernia patient. Additionally, many other factors beyond the strength of mesh fixation in the early postoperative period contribute to hernia recurrence, and all of these must be considered to maximize the chance of operative success.

Conclusion

Under the study conditions, the ProGrip™ laparoscopic self-fixating mesh exhibited superior fixation performance compared to the other tested fixation modalities. This result is to be confirmed by clinical data.

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Disclosure

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