

## Review Article

# A review of experimental studies for available experimental evidence on the use of prosthetic material in diaphragmatic hiatal hernia repair

### ABSTRACT

**Aim:** The benefits of prosthetic material in hiatal hernia repair have been well documented. However, the associated risks are substantial and they are related to the technique, ~~but and~~ also the choice of material. Experimental data are invaluable to understand and evaluate the interaction of different meshes with the host tissue. The purpose of this article is to summarize the available experimental evidence in the repair of hiatal hernias with the use of prosthetic materials in animal models.

**Methods:** A review of the literature from January 1990 to December 2014 was carried out for articles presenting experimental data on hiatal hernia repair.

**Results:** After discarding non relevant articles, 35[AZFI] articles were identified. A variety of synthetic and absorbable materials were studied. Review of the available studies showed that there is great variability between synthetic materials regarding tissue integration, shrinkage and adhesion formation, however they have greater mechanical strength when compared to ~~however~~ biological/absorbable materials, which have a tendency ~~for to~~ better integration ~~in host tissue~~. Biological adhesives seem to be an effective alternative method of mesh fixation.

**Conclusions:** Experimental data are essential in order to fully appreciate the process of repair of a hiatal hernia with a prosthetic material. The articles reviewed provide insight into the properties of different prosthetic materials. However, there were large variations in their quality and the methods used. Data from animal studies are an excellent way of evaluating the multitude of materials that have recently become available. Good quality, comparative animal studies are essential in an effort to further improve outcomes for patients who undergo hiatal hernia repair.

**Keywords:** hiatal, ~~hernia, diaphragmatic~~, mesh, animal, experimental, review

## 1. INTRODUCTION

The introduction of laparoscopic techniques in hiatal hernia repair resulted in a significant increase in the number of annually performed anti-reflux procedures in ~~the lastest than a~~ decade [1]. There are now randomized trials supporting the use of surgical management as a first-line treatment in selected patients [2]. In some patient subgroups, however, such as ~~the~~ patients with a large paraesophageal hernia, recurrence rates can reach 42% [3]. ~~Recurrence-It~~ usually occurs after disruption of the crural closure ~~and~~ as the tissues ~~being~~ approximated are frequently attenuated and sutured under tension [4].

In an effort to overcome these limitations, selective mesh use has been reported since the 1970s. In the first large series of patients published, Carlson *et al.* were able to achieve excellent results with polypropylene repair, without any clinical recurrences in long term follow up [5]. A number of clinical trials have ~~since~~ established the efficacy of prosthetic mesh in preventing recurrence in the hiatus [6], however, the emergence of relatively few, but in some cases devastating, complications such as mesh erosion, highlight the need for further research [7].

As new materials are continuously being developed it is important for surgeons to make an informed decision on which material to use. Animal studies are essential in evaluating the interaction between the different prosthetic materials and the host tissue and their relative safety and efficacy in hiatal hernia repair. We have performed a literature review in order to examine the contribution of the available experimental evidence towards selecting the optimal prosthetic material and surgical technique in mesh repair of ~~hiatal-diaphragmatic~~ hernia.

## 2. MATERIAL AND METHODS

We searched for articles on ~~hiatal-diaphragmatic~~ hernia repair meeting the criteria outlined below and analyzed them for specific outcomes using the PRISMA guidelines.

### 2.1 ELIGIBILITY CRITERIA

40 1) Type of study: Experimental animal (in vivo) study of repair of hiatal/paraesophageal or congenital  
41 diaphragmatic hernia using prosthetic material (mesh). Models of congenital diaphragmatic hernia  
42 were included in this review, because, although the mesh was not placed in the hiatus in these  
43 models, they can be considered orthotopic models, usually involving creation of a hernia by excision  
44 of part of the left hemidiaphragm, mimicking conditions like those found in a giant paraesophageal  
45 hernia (large defect, attenuation of muscular tissue).

46 2) Language: English

47 3) Publication year: 1990-2014

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## 49 **2.2 LITERATURE SEARCH STRATEGY**

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51 Studies were identified by searching the PubMed/Medline and Scopus databases. The following  
52 key words were used as search strings: hiatal, diaphragmatic, mesh, animal, experimental.

53 Potentially relevant articles were identified by the title and abstract and full papers were obtained  
54 and assessed in detail by two of the authors (M.S. and P.T., both senior surgeons) prior to their inclusion  
55 in the review. The reference list for each article was also screened to identify further relevant publications.

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## 57 **2.3 Study selection**

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59 Eligibility assessment was performed independently by 2 reviewers. Disagreements between  
60 reviewers were resolved by consensus.

61

## 62 **2.4 Data extraction**

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64 Data collection and analysis were carried out independently by 2 researchers. Studies were  
65 classified into two experimental model groups which investigated mesh repair of either hiatal or congenital  
66 diaphragmatic hernia. Articles were reviewed for a number of variables examining their design (number  
67 and type of animals, mesh implantation time, use of comparative/control group,

69 biomechanical/histopathological analysis) and the technique used (Mesh type and shape, fixation type,  
70 surgical technique).

71 Study results were specifically assessed for findings relevant to controversial topics in hiatal  
72 diaphragmatic hernia repair with prosthetic mesh (Table 1).

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**Table 1: Controversial topics in hiatal hernia repair with prosthetic mesh**

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1. Mesh shape

2. Mesh type

a. Infection potential

b. Handling characteristics

c. Durability of repair

d. Adhesion potential, tissue incorporation, fibrosis/stenosis/shrinkage  
potential

f. Migration/erosion potential

3. Fixation method

4. Sutured vs tension-free hiato-plasty

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### 75 **3. RESULTS**

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#### 77 **3.1 Literature search**

78 Our search strategy initially returned 924 studies which we evaluated based on title and  
79 abstract and we selected 21 articles based on our inclusion criteria. The full text of these articles was  
80 downloaded and another 9 studies were obtained from their reference lists. After excluding 2 articles  
81 studying hiatal hernia repair in the context of fetal tissue engineering, 28 articles were assessed in detail  
82 (Figure 1).

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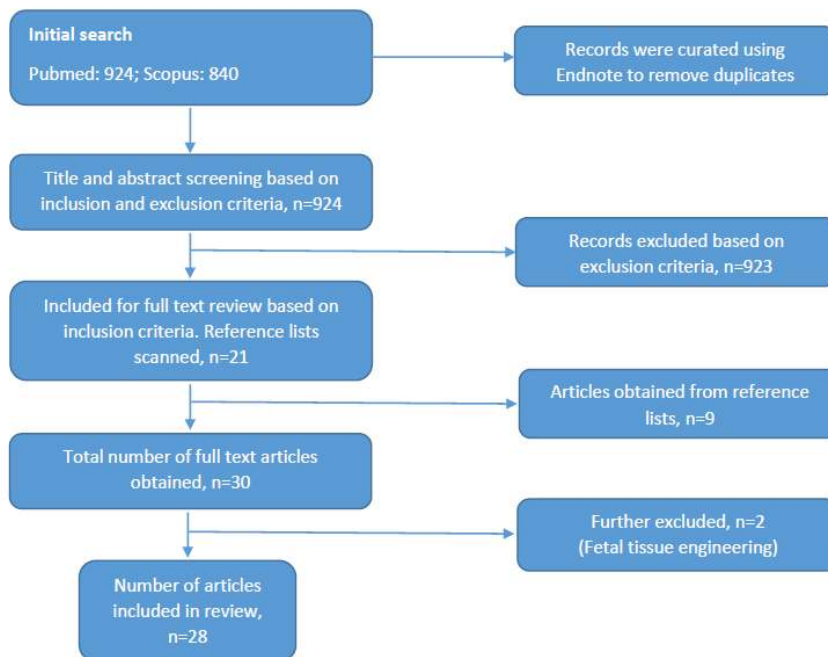
#### 84 **3.2 Study design**

85 Large animals (swine, dogs) were used in most studies. The number of animals in each study was  
86 small (6-36 animals). Implantation time ranged from 2 weeks to 12 months (Table 2). The majority of the

87 studies included a comparison or control group and histopathological analysis, however only a few  
88 studies used endoscopic or radiological assessment or biomechanical analysis.

### 89 **3.3 Mesh characteristics and surgical technique**

90 A variety of meshes were evaluated, including conventional (polypropylene,  
91 polytetrafluoroethylene - PTFE) and newer (polypropylene/ polyglactin 910 - PP-PG, poly(lactic-co-  
92 glycolic acid) - PLGA) synthetic materials, biologically derived materials such as bovine pericardium and  
93 newer biologic meshes (Small intestinal submucosa - SIS, acellular dermal matrix - Alloderm). Most  
94 authors used a rectangular piece of mesh, but circular and U-shaped meshes were also used. The  
95 surgical technique used in most studies was mesh fixation in the hiatus using an open technique, with or  
96 without excision of part of the left hemidiaphragm, while in two studies an endoscopic approach was  
97 utilized: laparoscopic creation of a defect in the left hemidiaphragm and repair in one study and  
98 thoracoscopic creation of a paraesophageal hernia and subsequent laparoscopic repair in another.  
99 Finally, mesh fixation was achieved with sutures in most cases, while a few of the authors used biological  
100 adhesives, such as fibrin glue and polyethylene glycol (Table 3).



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102 **Figure 1: Flow diagram of literature search**

103 **3.4 Results of individual studies**

104 **3.4.1 Mesh shape**

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106 Although circular, rectangular and U-shaped meshes were used, no study directly compared meshes of  
107 different shapes.

108 ~~In a study of polypropylene meshes of a circular shape fixed by sutures in a rabbit model, the meshes~~  
109 ~~had usually moved from their implantation bed and had eroded into the esophagus [16]. However, in~~  
110 ~~another study a circular polypropylene mesh was fixed in place using fibrin glue in a swine experimental~~  
111 ~~model and in this case the authors reached conflicting results as they found the meshes stayed in~~  
112 ~~position and their inner edge had retracted evenly from the esophagus [14].~~

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114 **3.4.2 Mesh type**

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117 *3.4.2.1 Infection potential*

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119 No study on mesh use in contaminated fields has been carried out.

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121 *3.4.2.2 Handling characteristics*

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123 The handling characteristics of each mesh i.e. the ease of its use in laparoscopic surgery was not  
124 addressed in any study.

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126 *3.4.2.3 Durability of repair*

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128 Most of the studies ~~discussed~~ showed that the mesh repair remained successful during the observation  
129 period of up to 12 months. SIS was shown to have equivalent strength to PTFE when applied on the  
130 diaphragm [27, 32], although it was not as strong as polypropylene meshes [25, 26]. In another study  
131 comparing two forms of SIS mesh in a dog model, the first comprised of 4-ply and the other from 8-ply,

132 the thicker version was shown to be stronger, while both showed more strength than native diaphragmatic  
133 tissue [28]. Fascia lata was also shown to be equivalent to PTFE in mechanical strength [29].

#### 134 3.4.2.4 Adhesion potential, tissue incorporation, fibrosis/stenosis/shrinkage potential

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136 Polypropylene mesh consistently caused formation of strong adhesions [25, 26], which were less  
137 pronounced with low-weight polypropylene [9]. Dualmesh showed less extensive adhesions than  
138 polypropylene [17], while Surgisis showed less adhesions than PTFE in two studies [11, 32], but dense  
139 adhesions [were](#) comparable to polypropylene in another [25].

140 Mesh shrinkage was shown to be around 50-70% of original size for polypropylene [9, 14, 16], while the  
141 percentage of shrinkage was [more higher](#) for the low-weight mesh [9]. When PTFE, polyester and  
142 polypropylene were compared, PTFE showed considerably more shrinkage that reached 34.9% of its  
143 original size [AZF2][8].

144 Bohm et al compared two composite ~~synthetic~~ polypropylene meshes (Ultrapro, Proceed) to  
145 Surgisis in a rabbit model [25, 26]. Inflammatory reaction at the border of the mesh was more pronounced  
146 with Proceed, followed by Ultrapro and Surgisis. On the other hand Surgisis and Ultrapro showed better  
147 tissue regeneration compared to Proceed. Collagen maturation was slower for Surgisis compared to the  
148 synthetic meshes. [AZF3]A composite polypropylene mesh was compared to a conventional polypropylene  
149 mesh and the composite mesh showed better integration and reduced inflammatory response, which  
150 could be associated with a lower risk of erosion and postsurgical dysphagia [16]. Histological examination  
151 and cross-polarization microscopy showed differences in cell proliferation rate, apoptosis and collagen  
152 I/III ratio, which were statistically significant and show better tissue integration for the composite mesh  
153 [15, 16] Another study showed excellent integration, for a titanium-polypropylene mesh [13].

154 Polytetrafluoroethylene (ePTFE/ Dualmesh) was evaluated and caused the formation of minimal  
155 adhesions except in segments of the mesh where folding exposed its superior surface. There were no  
156 erosions or migration noted. Microscopic evaluation showed only an unstable capsule encompassing the  
157 mesh underlining the importance of a stable fixation [17, 24, 33].

158 Biologically-derived materials were evaluated in several studies. The authors reported complete  
159 mesh replacement by fibrovascular scar tissue with SIS mesh, with significant muscular regeneration,

**Table 2: Design of experimental studies in hiatal diaphragmatic hernia repair**

Author	Pub year	Animal type	N	Implantation time	Comparative/control group	Biomechanical analysis	Histopathological analysis	Endoscopic/radiological assessment
<i>Hiatal hernia repair models</i>								
1	Muller-Stich [8]	2014	Swine	24	8 weeks	✓	✓	
2	Senft [9]	2014	Swine	24	8 weeks	✓		
3	Krpata [10]	2012	Swine	20	30 days			
4	Vereczkei [11]	2012	Dogs	3	1/3/6 months	✓	✓	
5	Jenkins [12]	2011	Swine	32	2 weeks			
6	Fortelny [13]	2010	Swine	7	4 weeks		✓	
7	Muller-Stich [14]	2008	Swine	9	6 weeks		✓	
8	Otto [15]	2008	Rabbits	20	3 months	✓	✓	
9	Jansen [16]	2007	Rabbits	20	3 months	✓		✓
10	Smith [17]	2007	Swine	18	3/28 weeks	✓	✓	
11	Desai [18]	2006	Dogs	6	12 months		✓	✓
<i>Congenital diaphragmatic hernia repair models</i>								
12	Brouwer [19]	2013	Lambs	7	6 months	✓	✓	
13	Zhao [20]	2013	Rats	52	1, 2, 4, and 6 months	✓	✓	
14	Brouwer [21]	2013	Rats	36	12 weeks	✓	✓	
15	Brouwer [22]	2013	Rats	36	2/12 weeks	✓	✓	
16	Brouwer [23]	2013	Rats	25	2/4/8/12/24 weeks	✓	✓	
17	Gonzalez [24]	2011	Swine	20	6 months	✓	✓	
18	Bohm [25]	2010	Rabbits	33	4 months	✓	✓	
19	Bohm [26]	2010	Rabbits	33	4 months	✓		
20	Urita [27]	2008	Rats	24	1-3 months			
21	Sandovalb [28]	2006	Dogs	11	6 months	✓	✓	✓
22	Suzuki [29]	2002	Dogs	24	15/30 days			
23	Upadhyaya [30]	2001	rat	8	3 weeks	✓	✓	✓
24	Steinau [31]	2000	pigs	24	3/6 months	✓	✓	✓
25	Lantis II [32]	2000	Rabbits	32	6/12 weeks	✓	✓	✓
26	Kimber [33]	2000	Lambs	12	1,3,6 months	✓	✓	
27	Dalla Vecchia[34]	1999	Rats	87	2 weeks - 4	✓	✓	



					months		
28	Lally [35]	1993	Rats	37	400 gr	✓	✓

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163 without any erosion in surrounding hollow viscera [18]. The 8-ply SIS mesh shows a slower rate of  
 164 degradation compared to the 4-ply, which can in turn lead to better integration into host tissue [28]. SIS  
 165 shows equivalent capillary ingrowth to Alloderm (acellular human cadaveric dermis), but a higher level of  
 166 thinning [34]. When compared to PTFE, SIS shows better integration [11], more collagen deposition and  
 167 skeletal muscle regeneration and neovascularization [24]. Finally, fascia lata showed superior integration  
 168 and capillary ingrowth to ePTFE [29] and, in a separate study, excellent tissue integration and  
 169 neovascularization, along with a mild to moderate inflammatory reaction [11].

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171 *3.4.2.5 Migration/erosion potential*

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173 In a study of polypropylene meshes of a circular shape fixed by sutures in a rabbit model, the meshes  
 174 had usually moved from their implantation bed and had eroded into the esophagus [16]. However, in  
 175 another study a circular polypropylene mesh was fixed in place using fibrin glue in a swine experimental  
 176 model and in this case the authors reached conflicting results as they found the meshes stayed in  
 177 position and their inner edge had retracted evenly from the esophagus [14].<sup>[AZF4]</sup>

178 The level of migration and the extent of foreign body reaction were higher when a conventional  
 179 polypropylene mesh was used compared to a composite one [15, 16]. The part of the mesh close to the  
 180 diaphragm showed less mechanical stability compared to the one close to the esophagus. In a  
 181 comparative study of PTFE and SIS in a pig model of congenital diaphragmatic hernia repair, the authors  
 182 were able to demonstrate PTFE has a poorer integration into host tissue compared to SIS and tends to  
 183 migrate and fold [24].

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185 **3.4.3 Fixation method (sutures/tacks/glue)**

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187 Biologically compatible adhesives like fibrin glue and polyethylene glycol were used with no evidence of  
188 migration, no evidence of any adverse effect to the incorporation of the mesh and equivalent strength to  
189 suture fixation. Krpata *et al.* used an acellular porcine dermal matrix and compared fibrin sealant to  
190 fixation with sutures [10]. Meshes fixed with fibrin glue showed no folding, while there was minimal folding  
191 in the control group. Esophagograms did not exhibit any signs of strictures. The authors used a “peel” test  
192 to compare the force needed to separate the mesh from the crura and found no difference between the  
193 two techniques, whilst the introduction of glue between the crura and the mesh did not result in a  
194 significantly different cellular response. Use of fibrin sealant resulted in a significant reduction in operative  
195 time. Jenkins *et al.* compared two biological adhesives and found both equally effective in mesh fixation  
196 [12]. In conclusion data from 6 experimental studies show that both adhesives seem very promising as an  
197 alternative, safe, faster fixation method in hiatal hernia repair.

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#### 199 **3.4.4 Sutured or tension free hiatoplasty**

200 In reviewing the available published studies we did not find any study comparing sutured to tension-free  
201 hiatoplasty.

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## 203 **4. DISCUSSION**

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207 There are a number of controversial points regarding the best surgical technique in hiatal and  
208 paraesophageal hernia surgery [36]; the most controversial ~~of which~~ concerns the placement of mesh in  
209 the oesophageal hiatus [37-39]. There are reports of a significant reduction in recurrence rates when  
210 mesh is used in the surgical repair of hiatal hernia [40, 41]; ~~o~~ On the other hand, the surgical community  
211 is now conscious that there are important drawbacks in the form of mesh-related complications, reports of  
212 which were scarce for two decades and have now begun to appear in the literature [7, 42, 43].  
213 Polypropylene mesh in the hiatus can cause devastating complications including dense fibrosis,  
214 oesophageal stenosis and intraluminal mesh erosion, the management of which may necessitate a  
215 reoperation ranging from mesh removal to oesophagectomy [7]. A mesh placed in the diaphragm is  
216 subjected to the constant movements of breathing, which are likely to affect its incorporation to the host  
tissue. Therefore, although there are multiple articles available studying mesh use in animal models for a

217 | variety of indications, it is important to evaluate results from animal models of hiatal-diaphragmatic hernia  
 218 | repair.

219 | Our literature review showed that there were large variations in the quality of experimental studies,  
 220 | only a few of which incorporated histopathological, biomechanical, endoscopic and radiological  
 221 | assessment. The number of animals was small and the implantation time was limited. The surgical  
 222 | technique used in most cases is a disadvantage, since

223

**Table 3: Mesh characteristics and surgical technique**

Mesh type	Mesh shape	Surgical technique	Fixation method	
<i>Hiatal hernia repair models</i>				
1 [8]	PP/ PET/ PTFE	Circular	Open hiatoplasty and placement of patch in the oesophageal hiatus	Fibrin glue
2 [9]	heavyweight small-porous/heavyweight large-porous/lightweight large-porous PP	Circular	Open hiatoplasty and placement of patch in the oesophageal hiatus	Fibrin glue
3 [10]	acellular porcine dermal matrix	U shaped	Laparoscopic hiatal hernia repair	Sutures/Fibrin sealant
4 [11]	Pericardial and fascia lata patches	Rectangle	3x3 cm patches fixed on muscular part of diaphragm	Polypropylene 3/0
5 [12]	SIS	U shaped	Laparoscopic placement of patch in oesophageal hiatus	Fibrin glue/ polyethylene glycol
6 [13]	Titanium polypropylene mesh	Keyhole	Open placement of the patch without prior hiatoplasty	Fibrin glue
7 [14]	Heavy-weight polypropylene	Circular	Open hiatoplasty and placement of patch in the oesophageal hiatus	Fibrin glue
8 [15]	PP/ PP–polyglycaprone 25 composite	Circular	Open hiatoplasty and placement of patch in the oesophageal hiatus	Polypropylene 6/0
9 [16]	PP/ PP–polyglycaprone 25 composite	Circular	Open hiatoplasty and placement of patch in the oesophageal hiatus	Polypropylene 6/0
10 [17]	DualMesh	U shaped	Open transabdominal excision of left hemidiaphragm and open placement of patch in the oesophageal hiatus without prior hiatoplasty	Interrupted ePTFE
11 [18]	SIS	U shaped	Thoracoscopic creation of diaphragmatic hernia and subsequent laparoscopic repair, with hiatoplasty and placement of patch	Interrupted 2/0 polyester
<i>Congenital diaphragmatic hernia repair models</i>				
12 [19]	Collagen-Vicryl	Rectangle	Posterolateral 3x1.5 cm diaphragmatic defect	Running 4/0 prolene
13 [20]	poly(ε-caprolactone) and collagen type I	Rectangle	Excision of 70% of the left hemi-diaphragm (approximately 2-3 cm <sup>2</sup> )	Interrupted 6/0 Prolene
14 [21]	Dual layered collagenous scaffolds	Rectangle	12 mm diameter right diaphragm defect	Interrupted 6/0 Prolene
15 [22]	Cross-linked collagenous scaffolds	Rectangle	12 mm diameter right diaphragm defect	Interrupted 6/0 Prolene/ interrupted 5/0 Vicryl
16 [23]	Cross-linked collagenous scaffolds	Rectangle	Excision of 1/3 of the right hemidiaphragm	Interrupted 6/0 Prolene
17 [24]	SIS, ePTFE	Rectangle	Excision of the left hemidiaphragm	Running 3/0 prolene
18 [25]	SIS, PP plus Polyglycaprone-25, and PP plus polydioxanone and cellulose plus Tachosil	Rectangle	A defect of 1cm in diameter was made into the lateral left diaphragm at the interface of tendon and muscle	Running 5/0 Prolene
19 [26]	SIS, PP plus Polyglycaprone-25, and PP plus polydioxanone and cellulose plus Tachosil	Rectangle	A defect of 1cm in diameter was made into the lateral left diaphragm at the interface of tendon and muscle	Running 5/0 Prolene

20 [27]	PLGA - collagen mesh	Rectangle	Open transabdominal left hemidiaphragm excision and repair	N/A
21 [28]	SIS	Rectangle	Open transabdominal left central hemidiaphragm excision and repair	N/A
22 [29]	Autologous fascia lata/ ePTFE	Rectangle	Left thoracotomy, left hemidiaphragm excision and repair	N/A
23 [30]	Integra	Rectangle	Open excision of left hemidiaphragm and patch repair	Interrupted 6/0 Vicryl
24 [31]	lyophilized dura/ transverse abdominal bovine pericardial serosa	Rectangle	Open excision of left hemidiaphragm and patch repair	Polypropylene 3-0
25 [32]	SIS/ PTFE	Rectangle	Open transabdominal left hemidiaphragm excision and repair	N/A
26 [33]	PTFE/ fluoropolymer-coated PET	Rectangle	Laparoscopic creation of 2x2 cm defect in left hemidiaphragm and repair	3-0 braided polyester
27 [34]	SIS/AlloDerm	Rectangle	Open transabdominal left central hemidiaphragm excision and repair	N/A
28 [35]	ePTFE/oxidized cellulose/polyglactin 910	Rectangle	Excision of the left hemidiaphragm followed by repair with a patch	Running 4-0 silk.

SIS: small intestinal submucosa; PTFE: polytetrafluoroethylene; PP: polypropylene; PLGA: poly(lactic-co-glycolic acid); PET: polyester

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225 neither the creation of a hiatal hernia nor minimally invasive techniques were used, although similar  
226 experimental models have been described as in the article by Desai *et al.*, where a study incorporating  
227 the creation of a diaphragmatic hernia and its subsequent repair using laparoscopy is presented, in a  
228 model closely resembling the current clinical practice and enabling the surgeon to appreciate the handling  
229 characteristics of each mesh [18]. Finally, due to the heterogeneity of the studies quantitative analysis of  
230 the results was not possible.

231 We evaluated studies regarding specific topics and a number of these were not addressed at all  
232 (infection potential, handling characteristics, sutured/ tension free hiato-plasty), while there was limited  
233 data on the impact of mesh shape and the migration/erosion potential and durability of each mesh.

234 A test of the durability of the hiato-plasty should ideally compare biological/bioabsorbable  
235 prostheses to materials like polypropylene or PTFE, the efficacy of which has been demonstrated in  
236 randomized trials [40, 41]. Biological meshes made from small intestinal submucosa have been shown to  
237 reduce recurrence rates in a randomized trial with short-term follow-up [44] and can also be used as a  
238 control to evaluate newer biological materials. The ability of the mesh to prevent recurrence can be  
239 investigated at autopsy or radiologically. However, new recurrences have been known to occur for a long  
240 time after surgery. Indeed, long term observation of the patients in the previously mentioned trial showed  
241 no benefit in recurrence rates with SIS mesh [45]. The practical limitations of observation time in animal  
242 studies lead authors to perform biomechanical evaluation of mesh materials to evaluate the durability of

243 the repair. Results confirm the better results obtained clinically with polypropylene compared to biologics,  
244 but are surprising since PTFE was weaker than expected [40].

245 Most of the authors focused on the potential of adhesion formation, biocompatibility and tissue  
246 integration of each mesh and adequate experimental data on several materials is available. The safety  
247 profile of each material i.e. its potential to adhere to and erode into viscera, to cause extended fibrosis  
248 resulting in oesophageal stenosis, or to migrate from its position is the most pressing issue, since it is the  
249 reason mesh-augmented hiatoplasty is not widely used in clinical practice. Polypropylene meshes  
250 showed good integration, but also caused significant adhesions. Experimental studies will be very useful

**Table 4: Summary of results**<sup>[AZF5]</sup>

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1. Mesh shape : no differences
2. Mesh type
  - a. Infection potential : no differences
  - b. Handling characteristics : no differences
  - c. Durability of repair : Polypropylene stronger than PTFE, biologics
  - d. Adhesion potential, tissue incorporation, fibrosis/stenosis/*shrinkage* potential:
    - More adhesions with synthetic meshes, especially polypropylene.  
Significant amount of shrinkage for PTFE, but also polypropylene.
    - Better integration for composite compared to conventional polypropylene, unstable integration for PTFE.
    - Better tissue integration and regeneration for SIS compared to synthetic materials.
  - f. Migration/erosion potential : PTFE has a poorer integration compared to SIS, while composite is better than conventional polypropylene,
3. Fixation method: Biologically compatible adhesives comparable to suture fixation

251  
252 for the comparison of the new generation lightweight meshes, so as to evaluate their advantages  
253 compared with standard polypropylene meshes. PTFE resulted in less adhesions, but poor integration  
254 with the host tissue. SIS mesh showed an excellent safety profile in experimental studies. These results

255 are in accordance with those obtained from clinical trials including a prospective randomized trial [44] but  
256 a marked fibrous response was observed in a previous comparative experimental study, published in  
257 abstract form, where significant esophageal stenosis was shown [46]. This finding is significant since  
258 esophageal stenosis have been reported in clinical series of patients operated on with SIS mesh [7].

259 The method used to fix the prosthesis to the crura presents a problem since laparoscopic suturing  
260 is challenging and time consuming (and potentially risky for the inexperienced) and use of tacks, although  
261 fast and effective, places large vessels and the heart at risk of serious injury with potentially catastrophic  
262 results [47]. The stability of the mesh depends on both the fixation method but also the material itself and  
263 the strength of its incorporation. T-peel testing is an elegant method of quantifying the strength of mesh  
264 incorporation [10]. Directly observing the tendency of the mesh to migrate and cause adhesions is  
265 tempting, however results must be interpreted with caution; failure of known complications to emerge in  
266 these studies could be caused by the relatively short observation time (erosions occur up to nine years  
267 after surgery) [7], but could also be interpreted to a lesser extent as proof of the importance of surgical  
268 technique (i.e. to strengthen the argument that the reported complications are not inherent in the mesh  
269 type but rather are a result of inadequate surgical technique). Indeed, there was a striking difference in  
270 mesh migration of polypropylene mesh in the article by Fortelny *et al.* compared to the study of Jansen *et*  
271 *al.* [13, 16]; the difference in the ratio of thickness between the mesh and the tissues of the two different  
272 animal models was offered as an explanation.

## 273 **5. CONCLUSION**

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276 The introduction of the new collagen-based biomaterials and the preliminary encouraging results  
277 from their use raised great expectations for improved outcomes. The biomaterials from porcine small  
278 intestinal submucosa and porcine or human acellular dermis are already widely used in clinical practice  
279 (they were being used in 1/3 of all mesh-augmented hiatal diaphragmatic hernia repairs a few years ago  
280 [48]) and experimental data are invaluable to further our understanding of their incorporation in host  
281 tissue. Fascia lata has been used as a prosthetic material in the hiatus during the 1970s with mixed  
282 results, showing efficacy but also some complications [49]. It is, however, in our opinion a very interesting  
283 material because it is the only easily obtainable strong autologous patch and has been shown to possess

284 strength equal to PTFE and better incorporation on the diaphragm [28].<sup>[AZF6]</sup> Although, the reviewed  
285 articles study most of the types of meshes currently in clinical use, new biological and bioabsorbable  
286 materials are being introduced in clinical practice without any available published experimental data [49,  
287 50].

288         There is an ever growing need for experimental studies, which should also be well-designed in  
289 order to also tackle ethical concerns with regards to animal sacrifice. Studies on mesh-augmented  
290 hiatoplasty should include a laparoscopic animal model, biomechanical evaluation and histopathological  
291 evaluation of no less than two different biomaterials at the very minimum. In the absence of good quality  
292 clinical trials, which are invariably difficult to put together due to the relatively small number of patients,  
293 good quality, comparative animal studies are essential in order to identify the mesh with the best  
294 safety/efficacy profile, determine the optimal shape and fixation method and enable surgeons to make an  
295 inform decision on the merits of using mesh in hiatal hernia repair.

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