Fourteen (64%) had a history of prior ventral hernia repairs (1 to Introduction 5 prior repairs), two of whom had a previous bridged repair due Optimal surgical ventral hernia repair involves primary closure of to abdominal wall tumor removal. Twelve (86%) were previously the fascial defect with mesh support to minimize the risk of repaired with a synthetic (58%) or porcine ADM (25%) mesh. recurrence. However, not all hernia defects can be closed Prior synthetic mesh repairs led to infection in 86% of patients primarily despite using preoperative Botox and intraoperative and bowel adhesions in 14% of patients. While the use of components separation to musculofascial increase porcine ADMs did not result in infection, it did lead to recurrence advancement and promote closure. In these instances, mesh in all the patients. needs to be placed as a bridge over the remaining fascial gap. The size of the defects repaired with OviTex RTM ranged from This mesh must therefore be strong enough to support the 6x10cm to 20x28cm with a mean size of 13x19cm. The residual abdominal wall at the bridged portion of the repair.

In our tertiary referral center for complex abdominal wall the fascial edge to the mesh ranged from 1x5cm to 8x20cm for reconstruction, we repair many large defects that occasionally a mean residual bridge of 5x11cm. Mesh sizes ranged from 200 require bridging the fascia with mesh. Many of these patients, to 750cm² (mean 450cm²). with large defects requiring bridging, are at high risk of post-Six patients (27%) repaired with OviTex RTM experienced postoperative infections. In these cases, we choose biologic meshes operative wound infections, all treated non-operatively. There as they have reduced risk of mesh related infection compared to were no infections nor removals of the RTM itself. Three synthetic meshes. Biologic meshes are preferable as they are patients (14%) developed recurrences. One in a patient with a able to remodel, but they have been shown to be prone to BMI of 38kg/m², who developed a postoperative wound stretching; possibly leading to recurrences. To avoid this infection. The other 2 recurrences were in patients with BMI's of problem, our center uses an ovine reinforced tissue matrix 50 and 55kg/m². All 3 recurrences were diagnosed 6 months (RTM), which combines an extracellular matrix (ECM) with a post-operatively. small percentage of synthetic reinforcement. This combination Patient Demographics, Perioperative Variables, and provides the strength needed to prevent recurrence and attenuate the foreign body response compared to synthetic meshes, potentially lowering infection rates.

Methodology

OviTex reinforced tissue matrices are made 4, 6, or 8 layers of decellularized ovine (sheep) forestomach (rumen) matrix reinforced with either polyglycolic acid or polypropylene suture embroidered in a lockstitch pattern to promote maximum strength.

In the bridged cases treated in this study, 6 or 8 layered RTMs with polypropylene sutures were used (1S-P or 2S-P). This study reports results in bridged patients treated between November 2016 to June 2021.

Results

Twenty-two patients with high incidence of comorbidities and history of prior ventral hernia recurrences were repaired with OviTex RTM. The patient population was composed 12 females (68%) and 6 males (32%) with a mean age of 61 years. Many of these patients had significant comorbidities with 68% being obese, 45% being hypertensive, 18% having been diagnosed with a type of cancer, etc.

Use of Ovine Reinforced Tissue Matrix in Bridged Incisional Hernia Repair George DeNoto III, MD, FACS St. Francis Hospital, Roslyn, New York

bridged defect after suturing in the underlay mesh and suturing

Comorbid Conditions		
Subjects Enrolled	22	
Sex, n (%)	Female: 15 (68%) Male: 7 (32%)	
Age	Mean: 61 ± 2.66 Range: 24-81	
BMI (kg/m ²)	Mean: 34 ± 1.81 Range: 23-55	
omorbidities, n (%)	HTN: 10 (45%),Obesity: 15 (68%), prior or current smoker: 4 (18%), DM: 4 (18%), factor V ledien: 1 (5%), PMH: 2 (9%), DVT: 1 (5%), cancer: 4 (18%)	
Patients with Prior VH repairs, n (%)	14 (64%)	
Patients with Prior VH repairs, n (%) Patients with Prior (%)	14 (64%) 12 (86%) *out of 14 prior VH repairs	
Patients with Prior VH repairs, n (%) Patients with Prior H Mesh repairs, n (%) Prior non-VH Surgery, n (%)	14 (64%) 12 (86%) *out of 14 prior VH repairs 19 (86%)	

Operative Characteristics		
VHWG Grade, n (%)	Grade 1: 0 (0%), Grade 2: 6 (27%), Grade 3 & 4: 16 (73%)	
ernia Defect Size (cm)	Mean: 13x19 Range: 6x10 – 20x28	
Mesh Size (cm)	Mean: 19x23 Range: 10x12 – 25x30	
Bridge Size (cm)	Mean: 5x11 Range: 1x5 – 8x20	
Type of OviTex, n (%)	1S-P: 7 (32%) 2S-P: 15 (68%)	
Release, n (%)	Anterior: 18 (82%) Posterior: 4 (18%)	
ane of Placement, n (%)	Retrorectus: 3 Intraperitoneal: 16	
mponent Separation, n (%)	10 (45%)	
ncomitant Surgery, n (%)	15 (68%)	

Primary and Secondary Endpoints: Adverse Events		
Average Follow Up	13 months Range: 1 – 45 months	
	Range. 1 40 months	
ernia Recurrence, n (%)	3 (14%)	
currence of an SSO*, n (%)	7 (32%)	
Seroma, n (%)	2 (5%)	
Fistula, n (%)	1 (5%)	
gical Site Infection, n (%)	5 (23%)	
owel Obstruction, n (%)	1 (5%)	
monary Embolism, n (%)	1 (5%)	
dividual patients may have experienced more than one		



Conclusion

Human and Porcine acellular dermal matrices have been shown to have recurrence rates in bridged patients of 80% and 40% respectively. The recurrence rate of 14% in our experience, at our practice, using ovine RTM in bridged repairs of ventral hernias appears to be an improvement. We believe the reinforcement of the biologic mesh with polypropylene suture offers a stronger, more resilient repair.