Augmentation Cystoplasty and Extracellular Matrix Scaffolds: An Ex Vivo Comparative Study with Autogenous Detubularised Ileum

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Abstract

Background: Augmentation cystoplasty (AC) with autogenous ileum remains the current gold standard surgical treatment for many patients with end-stage bladder disease. However, the presence of mucus-secreting epithelium within the bladder is associated with debilitating long-term complications. Currently, decellularised biological materials derived from porcine extracellular matrix (ECM) are under investigation as potential augmentation scaffolds. Important biomechanical limitations of ECMs are decreased bladder capacity and poor compliance after implantation.

Methodology/Principal Findings: In the present ex vivo study a novel concept was investigated where a two-fold increase in ECM scaffold surface-area relative to the resected ileal segment was compared in ovine bladder models after AC. Results showed that bladder capacity increased by 40±4% and 37±11% at 10 mmHg and compliance by 40.4±4% and 39.7±6% (ΔP = 0–10 mmHg) after AC with ileum and porcine urinary bladder matrix (UBM) respectively (p<0.05). Comparative assessment between ileum and UBM demonstrated no significant differences in bladder capacity or compliance increases after AC (p>0.05).

Conclusions: These findings may have important clinical implications as metabolic, infective and malignant complications precipitated by mucus-secreting epithelium are potentially avoided after augmentation with ECM scaffolds.

Introduction

The primary function of the urinary bladder is to store urine between periods of voluntary voiding. However, a number of pathological conditions such as multiple sclerosis, spinal cord injury, and idiopathic urge incontinence may affect the bladder often resulting in a poorly compliant, high-pressure storage reservoir. After failing conservative and medical therapies patients with these conditions often need surgical intervention with augmentation cystoplasty (AC). AC is the addition of viscoelastic autogenous gastrointestinal tissue to the bladder to increase capacity, improve compliance, or decrease detrusor overactivity. AC has replaced cutaneous urinary diversion as the gold standard surgical treatment for many patients with end-stage bladder disease. However, the presence of mucus-secreting epithelium within the bladder is associated with debilitating long-term complications.

Conclusions

After failing conservative and medical therapies patients with these conditions often need surgical intervention with augmentation cystoplasty (AC). AC is the addition of viscoelastic autogenous gastrointestinal tissue to the bladder to increase capacity, improve compliance, or decrease detrusor overactivity. AC has replaced cutaneous urinary diversion as the gold standard surgical treatment for many patients with end-stage bladder disease. However, the presence of mucus-secreting epithelium within the bladder is associated with debilitating long-term complications.

Autogenous Detubularised Ileum

Urinary bladder matrix (UBM) is an ECM that is sourced from the porcine bladder and it induces a host derived regenerative response after surgical implantation [6]. Replacing autogenous ileum with UBM for bladder augmentation purposes may have the advantages of fewer long-term metabolic, infective and malignant complications while negating autogenous ileal resection.

Materials and Methods

2.1 Ethics statement

All animal tissue was obtained from an abattoir (Gaelic Meats, Patrickswell, Limerick, Ireland) immediately after euthanasia.
Ethical approval for ex vivo tissue culture was approved by the University of Limerick’s ethics approvals process.

2.2 Overview of experimental design
Urinary bladders and distal ileum of 17 female lambs, all 7 months old, were sourced from an abattoir (Gaelic Meats, Patrickswell, Limerick, Ireland) immediately after euthanasia. Porcine UBM was received from the McGowan Institute of Regenerative Medicine, University of Pittsburgh, and all other materials were obtained from CABER (Centre for Applied Biomedical Engineering Research, Limerick, Ireland) unless indicated. Four bladders were used for comparative tensile testing purposes with ileum and UBM. One control bladder was used to determine the relative surface-area ratio of UBM to ileum for achieving comparable bladder capacity values after AC. To validate our ‘surface-area’ concept the remaining 12 bladders underwent AC; 6 had AC with detubularised ileum (5×3 cm) and 6 had AC with a larger (8×6.5 cm) UBM scaffold. The primary endpoint of the study was to compare bladder capacity and compliance in both AC groups.

2.3 Biomechanical testing
Strips of bladder tissue were resected along the bladder’s longitudinal axis and measured 30 mm × 9.3 mm × 1.5±0.29 mm in length, width and thickness respectively. Three strips were obtained from each bladder and 12 strips were prepared for tensile testing purposes. Strips of autogenous detubularised ileum were resected along the longitudinal axis of the small bowel and measured 40 mm × 9.3 mm × 0.35±0.0 mm (n = 12). Strips of UBM measured 40 mm × 9.3 mm × 0.20±0.0 mm and were prepared for comparative analysis (n = 12). Each material was cut into a dog-bone shape (with a steel template) and maintained in tissue transport medium at 37°C (Dulbecco’s phosphate buffered saline, Innoprot®, Bizkaia, Spain). Tensile testing was performed by clamping each prepared specimen into a custom fabricated tensile tester with a 50 N load cell (Mecmesin®, Newton House, Spring Copse Business Park, Slinfold, West Sussex, United Kingdom). An incremental strain rate of 1 mm/s was applied to each clamped tensile specimen and the magnitude of the load (N) was measured in Newtons. Extension data and load obtained during the testing period were converted to stress (σ) and strain (ε) values.

2.4 Measurement of baseline bladder capacity and compliance
The urinary bladder and both ureters of each ovine model was identified, mobilised and explanted through dissection techniques. Each explanted bladder was maintained in tissue transport medium (Dulbecco’s phosphate buffered saline, Innoprot®, Bizkaia, Spain) and transported to the laboratory on ice immediately after euthanasia. A ‘pressure/ volume’ rig was constructed based on previously described methodology [9]. Each bladder was connected to the rig after emptying all intravesical contents and ligating both ureters. Air was then fed into a fluid-filled vessel at a constant rate via an air line. This resulted in an increase in hydrostatic pressure within the vessel and allowed fluid to flow into each urinary bladder via the urethral orifice at a controlled physiological flow rate of 0.5 ml/min (Fig. 1). Bladder capacity was recorded at 2, 4, 6, 8 and 10 mmHg by measuring the volume (V) of infused fluid at each pressure (P) measurement. Compliance (C) was measured by dividing the volume changes by their relative pressure changes at intravesical pressures of 10 mmHg [10].

\[ C = \frac{\Delta V}{\Delta P} \]

Where: C = compliance, \(\Delta V\) = change in volume, \(\Delta P\) = change in pressure.

2.5 Preparation of UBM grafts
Preparation of UBM has previously been described [11]. Briefly, the inner urothelial layers are removed by submerging the harvested porcine bladder in normal saline. The outer tunica serosa, tunica muscularis externa, tunica submucosa and muscularis mucosa are then manually delaminated from the bladder.

Figure 1. Schematic of ovine bladder connected to pressure/volume rig at 10 mmHg via the urethral orifice. The filling rate into the bladder was 0.5 ml/min and bladder capacity was recorded at 2, 4, 6, 8 and 10 mmHg by measuring the volume (ml) of infused fluid at each pressure (mmHg) measurement.

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The remaining basement membrane of the tunica epithelialis submucosa and subjacent tunica propria is termed UBM. Finally, the decellularisation process is completed by soaking the UBM scaffold in buffered saline (pH 7.4), placing it in peracetic acid/4% ethanol for 2 hours and rinsing it in sterile buffered saline. Manufacture of the 4-ply sheets is performed by moisture extraction and a vacuum-pump compression technique.

2.6 Surface-area ratio of UBM to ileum required for augmentation cystoplasty

To calculate the surface-area ratio of UBM to ileum, baseline bladder capacity was measured in a control bladder at 2 mmHg. AC with 25 cm² of detubularised ileum was performed on the control and percentage increases in capacity were recorded at 2 mmHg (Table 1). Subsequently, AC was performed on the control with 5 UBM grafts that increased in surface-area from 20 cm² to 80 cm². Percentage increases in capacity after AC with UBM (surface-area ranges: 20–80 cm²) were recorded at 2 mmHg and compared with ileum. Analysis of the data demonstrated that AC with a 50 cm² UBM scaffold resulted in a 40.7% increase in capacity compared to an increase of 40.0% with 25 cm² of detubularised ileum at 2 mmHg (Table 1).

2.7 Augmentation cystoplasty

A two-fold increase in UBM surface-area (50 cm²) relative to autogenous ileum (25 cm²) demonstrated comparable increases in bladder capacity after AC with both materials (see methods section 2.6 and table 1). Hence, 50 cm² UBM scaffolds were applied to ovine bladders for comparative purposes with ileum after AC.

2.7.1 Augmentation cystoplasty with ileum. For the ileocystoplasty technique a 5 cm segment of ileum was resected horizontally for 5 cm along its apex and the detubularised ileum was fixed to the urinary bladder using a running 3–0 polyglactin orifice. Water tightness of the anastomosis was confirmed by injecting saline via the urethral orifice (Fig. 2a). Water-tightness of the anastamosis was confirmed by injecting saline via the urethral orifice.

2.7.2 Augmentation cystoplasty with UBM. Sheets of four-ply UBM scaffolds measuring 8×6.5 cm (50 cm²) were prehydrated in normal saline for 45 min at 37°C (n = 6). The bladder was then bivalved horizontally for 5 cm along its apex and the detubularised ileum was sutured to the bladder using a running 3-0 polyglactin suture (Fig. 2b). Water-tightness of the anastomosis was confirmed by injecting saline via the urethral orifice.

2.8 Measurement of bladder capacity and compliance in augmented bladders

Bladders augmented with autogenous ileum and UBM were connected to the pressure/volume rig and bladder capacity was measured at 2, 4, 6, 8, and 10 mmHg. Initially, capacity in both augmented groups was compared with baseline values (i.e. capacity prior to AC). Capacity values in both augmented groups were then compared with one another. Subsequently, compliance values at 10 mmHg in both augmented groups was calculated and compared by dividing pressure changes by relative volume changes (∆V/∆P).

2.9 Statistical analysis

Data was expressed as a mean ± standard deviation. Statistical analysis was performed using a one-factor analysis of variance (ANOVA). Student t-tests with unequal variances were performed for pairwise comparisons. Differences were considered significant at p<0.05 (SPSS 16.0 for Windows).

Results

3.1 Biomechanical tensile testing for bladder, ileum and UBM

Stress-strain curves between bladder tissue, ileal tissue and UBM were constructed based on average data as illustrated in figure 3. Strain to failure occurred at 26.2±6.1% in UBM, at 42.2±5.2% in ileum and at 128.3±10% in bladder tissue (p<0.01). Linear stiffness ‘E’ at 30% strain measured 0.066±0.03 MPa for bladder tissue compared to 0.67±0.32 MPa and 16.4±2.51 MPa for ileum and UBM respectively (p<0.01). Table 2 compares the mechanical characteristics of all 3 materials assessed in the study.

3.2 Augmentation cystoplasty with ileum

Baseline and ileocystoplasty capacity values are summarised in Table 3. Baseline capacity values ranged from 125±17 ml at 2 mmHg to 240±45 ml at 10 mmHg and ileocystoplasty values ranged from 175±25 ml at 2 mmHg to 336±56 ml at 10 mmHg. Ovine bladders that underwent AC with autogenous ileum demonstrated a significant increase in bladder capacity at 2, 4, 6, 8 and 10 mmHg (Fig. 4a, p<0.01). Volumetric increases ranged from 51.9 ml at 2 mmHg to 96±13 ml at 10 mmHg. Bladder compliance measured at 10 mmHg was also significantly increased after AC with ileum (40.4±4%, p<0.01). Compliance values ranged from 24±5 ml/mmHg at baseline (∆P = 0–10 mmHg) and increased to 34±6 ml/mmHg (∆P = 0–10 mmHg) post AC with ileum (Table 4).

Table 1. Calculating the surface-area ratio of UBM to ileum after AC in a control bladder.

| Surface area ratio of ileum to UBM | Ileum | UBM 1 | UBM 2 | UBM 3 | UBM 4 | UBM 5 |
|-----------------------------------|-------|-------|-------|-------|-------|-------|
| Volume at 2 mmHg (ml)             | 105   | 105   | 105   | 105   | 105   | 105   |
| Dimension of applied graft for AC (cm²) | 5×5   | 5×4   | 6×5   | 7×5.725 | 8×6.5 | 10×8  |
| Surface area of applied graft (cm²) | 25    | 20    | 30    | 40    | 50    | 80    |
| Percentage increase in capacity (%) | 40.0  | 23.9  | 32.3  | 37.5  | 40.7  | 50.0  |

AC, augmentation cystoplasty.

AC was initially performed with ileum (25 cm²) and percentage increases in capacity were recorded at 2 mmHg. Subsequently, AC was performed on the control with UBM scaffolds ranging from 20 cm² to 80 cm² and percentage increases were compared at 2 mmHg to ileal values. AC with an 8×6.5 cm (50 cm²) UBM scaffold resulted in a 40.7% increase in bladder capacity compared to an increase of 40.0% with a 5×5 cm (25 cm²) of detubularised ileum at 2 mmHg. Hence, 50 cm² UBM scaffolds were applied to ovine bladders for comparative purposes with ileum after AC.
3.3 Augmentation cystoplasty with UBM

Baseline and UBM-cystoplasty capacity values are summarised in Table 5. Baseline bladder capacities in the group undergoing AC with UBM were greater than the ileocsystoplasty group; however these differences were not statistically significant (p > 0.1). Baseline values in the second group ranged from 139 ± 614 ml at 2 mmHg to 266 ± 652 ml at 10 mmHg. Capacity values were significantly increased after augmentation with UBM and volumetric increases ranged from 52 ± 616 ml at 2 mmHg to 100 ± 625 ml at 10 mmHg (Fig. 4b, p < 0.05). Compliance at ΔP = 0–10 mmHg was also increased after AC with UBM (39.7 ± 66%) in comparison to baseline. Compliance values ranged from 25 ± 65 ml/mmHg (ΔP = 0–10 mmHg) to 35 ± 67 ml/mmHg (ΔP = 0–10 mmHg) post AC with UBM (Table 5, p < 0.02).

3.4 Comparison of bladder capacity and compliance in both augmented groups

Comparisons of bladder capacity characteristics between both groups that underwent AC are summarised in Table 6. Ovine models undergoing AC with autogenous ileum showed a volumetric increase of 96 ± 613 ml at 10 mmHg whereas models that underwent AC with UBM demonstrated an increase of 100 ± 625 ml (p > 0.5). Percentage increases in bladder capacity were greater in ovine models that underwent AC with ileum compared to AC with UBM and ranged from 3 ± 612% at 2 mmHg to 1 ± 65% at 10 mmHg, however these values were not statistically significant (Fig. 5, p > 0.5). Compliance increases at 10 mmHg were also greater, but not statistically significant, in ovine models undergoing AC with ileum compared to AC with UBM (40.4 ± 64% versus 39.7 ± 66%); (Table 4, p > 0.8).

Discussion

Bladder augmentation with tissue-engineered ECM scaffolds is challenged by the urinary bladder's unique biomechanical properties. An ideal augmentation scaffold should accommodate large changes in intravesical volume while maintaining almost constant pressure values. Autogenous ileum possesses relatively similar biomechanical properties and has therefore remained the gold standard replacement material since initially described almost 100 years ago [12]. In the present ex vivo study we compared AC using UBM with detubularised ileum in an ovine model. Important findings were that AC with UBM resulted in a significant increase in bladder capacity and compliance compared to baseline values. Furthermore, percentage increases in capacity and compliance were comparable in both experimental groups when a two-fold increase in ECM scaffold surface-area (50 cm²) relative to the resected ileal segment (25 cm²) was applied.

Table 2. Comparative assessment of uni-axial tensile testing results between UBM, ileum and bladder tissue (*p<0.001).

| Parameters                  | UBM   | Ileum | Bladder |
|-----------------------------|-------|-------|---------|
| Failure Strength (MPa)*     | 8.23 ± 0.776 | 1.81 ± 0.47 | 0.612 ± 0.14 |
| Failure Strain*             | 26.2 ± 6.1% | 42.2 ± 5.2% | 128.3 ± 10.0% |
| Linear Stiffness ‘E’ at 30% strain (MPa)* | 16.4 ± 2.51 | 0.67 ± 0.32 | 0.066 ± 0.034 |
| Failure Load (N)*           | 15.34 ± 1.49 | 5.16 ± 1.15 | 8.53 ± 1.87 |
| Failure Extension (mm)*     | 10.77 ± 2.55 | 17.78 ± 2.46 | 44.16 ± 5.13 |

Figure 2. Augmentation cystoplasty with autogenous distal ileum (A) and UBM (B). For the ileocystoplasty the apex of the bladder was bivalved horizontally for 5 cm and detubularised ileum (5 × 5 cm) was sutured to the bladder (A). For the UBM-cystoplasty the bladder was bivalved 5 cm horizontally along is apex and four-ply UBM (8 × 6.5 cm) was sutured to the bladder (B).

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Figure 3. Comparative uni-axial tensile testing between UBM, ileum and bladder tissue. Strips of UBM (40 mm × 9.3 mm × 0.20±0.0 mm), ileum (40 mm × 9.3 mm × 0.35±0.0 mm) and bladder tissue (30 mm × 9.3 mm × 1.5±0.29 mm) were loaded into the tensile tester and an incremental extension rate of 1 mm/s was applied. Extension data and load obtained during the testing period were converted to stress (σ) and strain (ε) values for comparative analysis.

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demonstrated that AC with a 50 cm² UBM scaffold resulted in a control bladder model. Analysis of this preliminary data showed a 40.7% increase in capacity compared to an increase of 40.0% (40.6 ml) in regular quadrilateral with 4 equal sides (e.g. 5 cm) of detubularised ileum. Admittedly, human patients often require 15 cm of autogenous ileum to significantly increase bladder capacity after AC; however ovine bladder capacities are lower than human capacities by a ratio of 3:1 [13]. Hence, 5 cm ileal segments were applied to accommodate this ratio. After AC percentage increases in bladder capacity were comparable between UBM (39.7 ± 6 ml at 10 mmHg) and ileum (40 ± 4% at 10 mmHg). These findings may have important clinical implications as metabolic, infective and malignant complications precipitated by mucus-secreting epithelium are potentially avoided after augmentation with UBM.

Previously, ECMs applied for bladder reconstruction have been regular quadrilateral with 4 equal sides (e.g. 5 x 5 cm) [7,14]. Importantly, rectangular dimensions (8 x 6.5 cm) were selected in the current study based on recent investigations by Parekh et al. where deformations of the rat bladder were assessed ex vivo during the filling process [15]. In their study it was demonstrated that bladder tissue remains stiffer in the circumferential direction compared to the longitudinal direction in passive and inactive states (2.3 and 1.9 peak stretch values longitudinally and circumferentially respectively). These findings infer a peak stretch ratio of 1:0.8 in favour of the longitudinal direction as the bladder fills. To comply with this longitudinal strain-path to filling, rectangular UBM scaffolds were constructed and implanted in favour of the longitudinal direction (1:0.8). In the future, we hope to further refine our implantation technique by characterising the major axis of each four-ply UBM scaffold prior to AC This may be achievable by resecting a segment from each multilaminate UBM scaffold prior to surgical implantation and performing bi-axial tensile testing on the resected portion.

It is well established that ECMs possess a number of noteworthy advantages for urological tissue-engineering purposes. Surface-area increases with ECMs are easily achieved due to their xenogenic, readily available nature in comparison to the often restricted availability of autogenous gastrointestinal tissue [13,16]. After application to the genitourinary tract ECM stimulates a host-derived tissue remodeling response while undergoing simultaneous degradation processes [6]. During the remodeling process activated growth factors are released from their proteoglycans to promote tissue neovascularisation and host-cell deposition. In addition, studies have demonstrated that ECMs are rapidly degraded after implantation into the genitourinary tract with 90% of the scaffold replaced by host tissue within 28 days of implantation [17,18]. Inevitably, the process may be prolonged (e.g.90–120 days) when multilaminate ECM scaffolds are

**Table 3.** Bladder capacity characteristics before and after AC with ileum (5 x 5 cm) at increasing pressures.

| Pressure (mmHg) | 2    | 4    | 6    | 8    | 10   |
|----------------|------|------|------|------|------|
| Pre-AC ileum   | 125±7| 155±7| 188±34| 225±42| 240±45|
| Post-AC ileum  | 175±25| 221±35| 269±44| 316±57| 336±56|
| Volumetric increase (ml)* | 51±9 | 66±13 | 82±12 | 92±15 | 96±13 |
| Percentage increase (%)* | 40±4 | 43±7 | 44±7 | 41±4 | 40±4 |

AC, augmentation cystoplasty.

Volumetric increases after ileocystoplasty ranged from 5 ml at 2 mmHg to 96±1.3 ml at 10 mmHg (*p<0.01, n = 6).
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To the authors’ knowledge this is the first study comparing UBM with gold-standard autogenous ileum specifically for the purpose of bladder augmentation. A two-fold increase in ECM surface-area was selected based on comparative analysis of volume (ml)/ surface-area (cm²) ratios after AC was performed with ileum and 5 UBM scaffolds (varying in surface area from 20–80 cm²) on a control bladder model. Analysis of this preliminary data demonstrated that AC with a 50 cm² UBM scaffold resulted in a 40.7% increase in capacity compared to an increase of 40.0% with 25 cm² (5 x 5 cm) of detubularised ileum. Admittedly, human patients often require 15 cm of autogenous ileum to significantly increase bladder capacity after AC; however ovine bladder capacities are lower than human capacities by a ratio of 3:1 [13]. Hence, 5 cm ileal segments were applied to accommodate this ratio. After AC percentage increases in bladder capacity were comparable between UBM (39.7 ± 6 ml at 10 mmHg) and ileum (40 ± 4% at 10 mmHg). These findings may have important clinical implications as metabolic, infective and malignant complications precipitated by mucus-secreting epithelium are potentially avoided after augmentation with UBM.

Previously, ECMs applied for bladder reconstruction have been regular quadrilateral with 4 equal sides (e.g. 5 x 5 cm) [7,14]. Importantly, rectangular dimensions (8 x 6.5 cm) were selected in the current study based on recent investigations by Parekh et al. where deformations of the rat bladder were assessed ex vivo during the filling process [15]. In their study it was demonstrated that bladder tissue remains stiffer in the circumferential direction compared to the longitudinal direction in passive and inactive states (2.3 and 1.9 peak stretch values longitudinally and circumferentially respectively). These findings infer a peak stretch ratio of 1:0.8 in favour of the longitudinal direction as the bladder fills. To comply with this longitudinal strain-path to filling, rectangular UBM scaffolds were constructed and implanted in favour of the longitudinal direction (1:0.8). In the future, we hope to further refine our implantation technique by characterising the major axis of each four-ply UBM scaffold prior to AC This may be achievable by resecting a segment from each multilaminate UBM scaffold prior to surgical implantation and performing bi-axial tensile testing on the resected portion.

It is well established that ECMs possess a number of noteworthy advantages for urological tissue-engineering purposes. Surface-area increases with ECMs are easily achieved due to their xenogenic, readily available nature in comparison to the often restricted availability of autogenous gastrointestinal tissue [13,16]. After application to the genitourinary tract ECM stimulates a host-derived tissue remodeling response while undergoing simultaneous degradation processes [6]. During the remodeling process activated growth factors are released from their proteoglycans to promote tissue neovascularisation and host-cell deposition. In addition, studies have demonstrated that ECMs are rapidly degraded after implantation into the genitourinary tract with 90% of the scaffold replaced by host tissue within 28 days of implantation [17,18]. Inevitably, the process may be prolonged (e.g.90–120 days) when multilaminate ECM scaffolds are

**Table 4.** Comparative assessment of compliance values in both groups before and after AC.

| Bladder Compliance (ml/mmHg) | Ileum | UBM | ‘p’ value |
|-----------------------------|-------|-----|-----------|
| Pre-AC (ml/mmHg)            | 24±5  | 25±5| -         |
| Post-AC (ml/mmHg)           | 34±6  | 35±7| <0.02*    |
| Percentage Increase (%) (*p’) | 40.4±4| 39.7±6| >0.8     |

AC, augmentation cystoplasty.

Compliance values were obtained by dividing volume changes by their relative pressure changes at 10 mmHg. Values were also compared between both groups after AC.

*Comparing baseline compliance values with values post AC in both groups.

Comparing percentage increases in compliance between ileum and UBM.
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**Figure 4.** Comparative illustration of bladder capacity (ml) at baseline and after AC with ileum (A) and UBM (B). AC, augmentation cystoplasty.
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incision along the apex of the bladder and augmentation of the
for bladder augmentation purposes. Typically, AC involves an
‘surface-area’ concept and assess its clinical potential specifically
To compensate for UBM’s stiff nature we sought to develop our
6 to autogenous ileum and bladder tissue (0.67
relative stiffness of UBM (16.4
bladder pressures.
provides the potential for increased capacity at physiological
bladder [9]. Intuitively, an increase in the bladder’s storage reserve
these complications by increasing the storage reservoir of the
in our laboratory have demonstrated that an increase in ECM
has been completed after 90–120 days [7,19]. Preliminary studies
of this nature may persist unabated until the remodelling response
in vivo
study with appropriate pre- and postoperative urodynamic
studies would be required to accurately assess functional bladder
implanted. After the degradation process ECM scaffolds enter the
blood stream and are eventually excreted in the host’s urine as
demonstrated in one study where the excretion rate of 14C labeled
ECM was measured in a canine model. Results from this study
demonstrated 95% of the scaffold’s degradation products were
found in the host’s urine during the follow up period [18].
However, it is noteworthy that ECMs demonstrate a significant
decrease in mechanical strength after implantation due to a
temporal imbalance between the rate of scaffold degradation and
host cell deposition [5]. This temporal mismatch shifts in favour of
the degradation rate and greatly contributes to postoperative
complications such as poor compliance, decreased bladder
capacity and significantly impaired renal function. Complications
of this nature may persist unabated until the remodelling response
has been completed after 90–120 days [7,19]. Preliminary studies
in our laboratory have demonstrated that an increase in ECM
surface-area relative to its intended bladder defect may prevent
these complications by increasing the storage reservoir of the
bladder [9]. Intuitively, an increase in the bladder’s storage reserve
provides the potential for increased capacity at physiological
bladder pressures.
Our initial mechanical testing was performed based on previous
described methodology and our results clearly demonstrate the
relative stiffness of UBM (16.4±2.51% strain to failure) compared
to autogenous ileum and bladder tissue (0.67±0.32% and
0.066±0.034% strain to failure respectively, p<0.01) [20,21,22].
To compensate for UBM’s stiff nature we sought to develop our
‘surface-area’ concept and assess its clinical potential specifically
for bladder augmentation purposes. Typically, AC involves an
incision along the apex of the bladder and augmentation of the
incised surfaces with a suitable biomaterial or scaffold. Recently,
investigators have focussed on more appealing, complicated and,
perhaps, rewarding applications for ECMs in reconstructive
urology. In the field of regenerative medicine, partial or complete
bladder reconstruction with ECM has gained widespread interest
among many research groups. Arguably, the strong focus on
complete organ reconstruction has meant that ECMs have been
overlooked as effective candidates for bladder augmentation. A
paucity of literature is available on AC with ECMs, however one
recent study by Wang et al. assessed AC with autogenous ileum
and small intestinal submucosa (SIS) in a porcine model [19].
Findings from their study demonstrated greater capacity increases
in blader’s augmented with ileum (211 ml) compared to SIS
(144.3 ml) after a 6 week experimental time period. Interestingly,
the surface-area of ileal and ECM scaffolds applied for AC were
equivalent. It is likely that comparable bladder capacity increases
between both groups may have been achieved if increases in SIS
scaffold surface-area relative to detubularised ileum were applied
intraoperatively.
Currently, a variety of biomaterials are commercially available
for regenerative and reconstructive purposes across numerous
surgical subspecialties. UBM was selected for AC in this study
based on notable biomechanical and biological advantages over
other ECM scaffolds. Native bladder tissue is mildly anisotropic in
response to large intravesical volume increases and remains stiffer
along its circumferential axis compared to its longitudinal axis
[15]. Recent studies have demonstrated that this in vivo stretch
response is retained by UBM after the decellularisation process
[23]. Conversely, decellularised porcine small intestinal submucosa
(SIS) is strongly anisotropic as spirally arranged collagen fibers
stretch and constrict along their longitudinal axis in a manner
similar to gastrointestinal peristalsis [24]. Interestingly, UBM
uniquely retains an intact basement membrane [11] and this
advantageous feature can partially contribute to the prevention of
urine infiltrating deeper into tissues while supporting growth and
differentiation of multilayered urothelial cells in vivo [25]. Finally,
in vitro studies have recently demonstrated that UBM’s biocompat-
ibly is significantly better than SIS’s when culturing human
urothelial cells on its luminal surface prior to in vivo implantation
[26].
The present study is not without limitations and our results must
be viewed with caution. Due to its ex vivo nature long-term clinical
sequelae of AC with larger UBM scaffolds were not addressed. An
in vivo study with appropriate pre- and postoperative urodynamic
studies would be required to accurately assess functional bladder

Table 5. Bladder capacity characteristics at before and after AC with UBM (8×6.5 cm) at increasing pressures.

| Pressure (mmHg) | Pre-AC with UBM (ml) | Post-AC with UBM (ml) | Volumetric increase (ml) | Percentage increase (%) |
|----------------|----------------------|-----------------------|-------------------------|------------------------|
| 2             | 140±14               | 174±22                | 52±16                   | 37±11                  |
| 4             | 210±35               | 239±40                | 65±26                   | 37±14                  |
| 6             | 234±48               | 292±65                | 83±34                   | 39±13                  |
| 8             | 266±52               | 324±79                | 90±36                   | 38±12                  |
| 10            | 325±65               | 352±74                | 100±25                  | 39±6                   |

AC, augmentation cystoplasty.

Volumetric increases after AC with UBM ranged from 52±16 ml at 2 mmHg to 100±25 ml at 10 mmHg. Percentage increases in capacity ranged from 37±11% at 2 mmHg to 39±6% at 10 mmHg (*p<0.02, n=6).

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Figure 5. Comparative illustration of percentage increases in bladder capacity after AC with ileum and UBM. Bladder capacity increases were not statistically significant at 2, 4, 6, 8 and 10 mmHg when AC with ileum (5×5 cm) was compared with UBM (8×6.5 cm), (p>0.5). AC, augmentation cystoplasty.

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Table 6. Comparative assessment of percentage increases in bladder capacity at increasing pressures after AC was performed with ileum and UBM.

| Pressure (mmHg) | AC with ileum (% increase) | AC with UBM (% increase) | Percentage Difference (%) |
|----------------|-----------------------------|--------------------------|--------------------------|
| 2             | 40±4                        | 43±7                     | 3±12                     |
| 4             | 44±7                        | 44±7                     | 0±4                      |
| 6             | 41±4                        | 39±13                    | 2±11                     |
| 8             | 40±4                        | 38±12                    | 2±12                     |
| 10            | 40±4                        | 39±6                     | 1±5                      |

AC, augmentation cystoplasty.

Percentage increases in capacity were greater in ovine models that underwent AC with ileum compared to UBM and ranged from 3±12% at 2 mmHg to 1±5% at 10 mmHg. These values were not statistically significant (*p>0.5).

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capacity and effective host-cell infiltration of UBM during the follow-up period. Based on the results of the present study we are currently in the process of designing an in vivo study of this nature. Importantly, recent reports describing residual porcine DNA on ECM's after their preparation processes have inevitably led to concerns over in vivo biocompatibility [27]. Standardised and thorough decellularisation techniques need to be adopted by researchers to promote host biocompatibility after implantation of the scaffold [16]. It can also be argued that fatigue properties of ex vivo bladder and ileal tissue may have biased our capacity results in favour of UBM after AC. However, a number of recent studies have demonstrated that bladder tissue retains its viscoelastic properties and produces reliable results when investigating capacity for up to 48 hours post mortem. To eliminate this potential bias all investigations in the present study were carried out within 6 hours of euthanasia.

ECM scaffolds possess important biological advantages when compared to mucus-secreting ileal tissue for bladder augmentation; however their biomechanical limitations need to be addressed and resolved prior to clinical implementation. In this study we investigated a novel concept where a two-fold increase in ECM scaffold surface-area relative to the resected ileal segment was applied for bladder augmentation in ovine bladder models. Our results demonstrated that this surface-area increase leads to comparable bladder capacity increases after AC. Knowledge obtained from this study provides evidence that ECM scaffolds are an attractive alternative to autogenous gastrointestinal tissue for bladder augmentation purposes.

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Author Contributions

Conceived and designed the experiments: ND RM AC. Performed the experiments: ND RM. Analyzed the data: AC TMcG. Contributed reagents/materials/analysis tools: ND RM AC HF. Wrote the paper: ND RM AC.

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