Matrix Composition and Mechanics of Decellularized Lung Scaffolds

Thomas H. Petersen\textsuperscript{a, b} Elizabeth A. Calle\textsuperscript{b} Maegen B. Colehour\textsuperscript{b}
Laura E. Niklason\textsuperscript{b, c}

\textsuperscript{a}Department of Biomedical Engineering, Duke University, Durham, N.C., and Departments of
\textsuperscript{b}Biomedical Engineering and \textsuperscript{c}Anesthesiology, Yale University, New Haven, Conn., USA

Abstract

The utility of decellularized native tissues for tissue engineering has been widely demonstrated. Here, we examine the production of decellularized lung scaffolds from native rodent lung using two different techniques, principally defined by use of either the detergent 3-[(3-cholamidopropyl)dimethylammonio]-1-propanesulfonate (CHAPS) or sodium dodecyl sulfate (SDS). All viable cellular material is removed, including at least 99% of DNA. Histochemical staining and mechanical testing indicate that collagen and elastin are retained in the decellularized matrices with CHAPS-based decellularization, while SDS-based decellularization leads to loss of collagen and decline in mechanical strength. Quantitative assays confirm that most collagen is retained with CHAPS treatment but that about 80% of collagen is lost with SDS treatment. In contrast, for both detergent methods, at least 60% of elastin content is lost along with about 95% of native proteoglycan content. Mechanical testing of the decellularized scaffolds indicates that they are mechanically similar to native lung using CHAPS decellularization, including retained tensile strength and elastic behavior, demonstrating the importance of collagen and elastin in lung mechanics. With SDS decellularization, the mechanical integrity of scaffolds is significantly diminished with some loss of elastic function as well. Finally, a simple theoretical model of peripheral lung matrix mechanics is consonant with our experimental findings. This work demonstrates the feasibility of producing a decellularized lung scaffold that can be used to study lung matrix biology and mechanics, independent of the effects of cellular components.

Key Words

Decellularization \cdot Tissue engineering \cdot Matrix mechanics \cdot Collagen \cdot Elastin

Abbreviations used in this paper

CHAPS 3-[(3-cholamidopropyl)dimethylammonio]-1-propanesulfonate
DAPI 4,6-diamidino-2-phenylindole
DNA deoxyribonucleic acid
ECM extracellular matrix
EDTA ethylenediaminetetraacetic acid
GAGs glycosaminoglycans
PBS phosphate-buffered saline
SDS sodium dodecyl sulfate
UTS ultimate tensile strength
Introduction

The principal determinants of the mechanical integrity of lung tissue are collagen and elastin fibers, although proteoglycans and cells can also contribute to tissue mechanics [Dunsmore and Rannels, 1996]. In this paper, we examine the contribution of these components to the mechanics of lung tissue by comparing native and decellularized lung tissues.

The decellularization of organs or tissues has been used to create material for tissue engineering applications, including heart valves [Bader et al., 1998], blood vessels [Dahl et al., 2003], and small-intestinal submucosa [Badylak et al., 1989]. The goal of the decellularization process is to remove cellular and nuclear material, while minimizing damage to the extracellular matrix (ECM). The development of a decellularized lung scaffold is valuable as a substrate for the growth of engineered tissues, as demonstrated in work from several laboratories [Cortiella et al., 2010; Ott et al., 2010; Petersen et al., 2010; Price et al., 2010]. In addition, a decellularized scaffold may be utilized to study the contributions of ECM components to the mechanical properties of lung tissue. Going further, purified lung ECM can be useful as a means to study substrate cues that impact pulmonary epithelial growth and differentiation.

There are many different types of decellularization protocols, each of which makes use of physical, chemical or enzymatic methods. Physical methods of decellularization, including freezing and vigorous agitation, could cause excessive concomitant destruction of the delicate lung ECM. Enzymatic methods alone, including DNase and other reagents, may not be cost-effective given the large volumes of liquid required for the treatment of an entire organ. Therefore, chemical treatments are utilized for most decellularization studies. The chemicals used in these studies were sodium chloride, sodium hydroxide, 3-[(3-cholamidopropyl)dimethylammonio]-1-propanesulfonate (CHAPS) or sodium dodecyl sulfate (SDS) and ethylenediaminetetraacetic acid (EDTA), which are all relatively low cost. A hypertonic sodium chloride solution can efficiently lyse cells via osmotic shock, although it does not assist in removing cellular components from the tissue [Gilbert et al., 2006]. CHAPS is a zwitterionic detergent, which allows efficient solubilization and thus removal of cellular material, particularly cellular and nuclear membranes [Dahl et al., 2003]. SDS is a highly ionic, amphipathic detergent that can disrupt cellular membranes and denature proteins [Gilbert et al., 2006]. EDTA is a chelating agent that binds key divalent ions (i.e. Ca²⁺) and aids in the disruption of cell attachment to the ECM via integrins [McFetridge et al., 2004]. In addition, the solution of high alkalinity, which helps solubilize cytoplasmic cellular components as well as glycosaminoglycans (GAGs) which otherwise contaminate the matrix [Gilbert et al., 2006].

In this paper, we perform quantitative decellularization of rodent lungs using two different methods, and investigate the composition of decellularized lung tissues for collagen, elastin and proteoglycan content. We demonstrate that with CHAPS-based decellularization, collagen is retained, elastin is retained at about 40% of native levels, while GAGs are largely lost from the decellularized scaffolds. In contrast, with SDS-based decellularization, we find that collagen is retained at about 20% of native levels, elastin is retained at about 15% of native levels, while GAGs are also largely lost. Mathematical modeling studies helped to delineate the roles of collagen and elastin in the mechanics of the decellularized lung matrix. This work confirms that simple models for lung mechanics are fairly good at predicting lung ECM properties, and that lung matrices can provide a basis for future study of lung mechanics and lung tissue regeneration.

Materials and Methods

Organ Harvest and Decellularization

Lung tissue was obtained from young adult (3-month-old) male Fischer 344 rats. All animal experimental work was performed with approval from the Yale University Institutional Animal Care and Use Committee. Animals were euthanized with sodium pentobarbital and tissue was harvested. The lung tissue was decellularized for 4 h via vascular perfusion of 8 mM CHAPS, 1 M NaCl, 25 mM EDTA (prepared in 3 M NaOH) and 1.8 mM SDS in PBS (‘SDS decellularization’). Briefly, lungs were cannulated at the pulmonary artery trunk and perfused with decellularization fluids at 37°C through the vasculature with pressures kept below 30 mm Hg. After decellularization, tissues were extensively rinsed via vascular perfusion with saline and analyzed as described below.

Histological Analysis

Tissues were formalin-fixed, paraffin-embedded and sectioned at 5 μm thickness. Analysis was performed with standard hematoxylin and eosin staining, elastic van Gieson for elastin, and Alcian blue for proteoglycans, as well as staining for DNA using 4’,6-diamidino-2-phenylindole (DAPI).

Collagen Assay

Collagen was quantified with a colorimetric assay to detect OH-proline using a modification of Grant’s [1964] method. Lung samples were lyophilized and weighed, then incubated in papain (140 μg/ml) at 60°C overnight (Sigma). Papain-digested samples were formalin-fixed, paraffin-embedded and sectioned at 5 μm thickness. Analysis was performed with standard hematoxylin and eosin staining, elastic van Gieson for elastin, and Alcian blue for proteoglycans, as well as staining for DNA using 4’,6-diamidino-2-phenylindole (DAPI).
were incubated in 6 M HCl at 115°C for 18 h, neutralized, oxidized with chloramine-T and reacted with p-dimethylamino benzaldehyde. Absorbance was measured at a wavelength of 550 nm and a 1:10 w/w ratio of hydroxyproline to collagen was used to calculate the collagen content of the tissue. At least 4 samples were analyzed for native and decellularized samples.

**Elastin Assay**
Elastin was quantified using the Fastin Elastin assay kit (Biocolor, Belfast, N. Ireland). Lung samples were first lyophilized and weighed, and then the elastin was extracted following the method described in Foronjy et al. [2008]. Samples were incubated with 0.25 M oxalic acid at 100°C, then centrifuged at 10,000 g and the supernatant saved. The supernatant from 5 extractions was pooled, and the supernatant from the 6th extraction was also measured to ensure that no more elastin remained in the tissue. The oxalic acid was cleared using a 10,000 molecular weight cutoff filter (Millipore), then resuspended in dH2O and analyzed using the Fastin Elastin kit according to the manufacturer’s instructions. At least 4 samples were analyzed for native and decellularized samples.

**Sulfated GAG Assay**
Sulfated GAGs were quantified using the Blyscan GAG assay kit (Biocolor). Papain-digested samples (prepared as described for the collagen assay, above) were assayed according to the manufacturer’s instructions.

**DNA Assay**
DNA content of tissues was quantified using the Quant-iT PicoGreen dsDNA assay kit (Invitrogen, Eugene, Oreg., USA), following the manufacturer’s instructions. Briefly, tissue samples were weighed and lyophilized, diluted in TE buffer and mixed with the Quant-iT PicoGreen reagent. Fluorescence was measured at 535 nm with excitation at 485 nm, and DNA content was quantified using a standard curve.

**Mechanical Testing**
Native and decellularized lung samples were analyzed using an Instron 5848 equipped with a 10-newton load cell. Strips of tissue of known dimensions (typically 5–8 mm in length and 4–16 mm2 in cross-sectional area) were cut from peripheral areas of the lung, and were cyclically prestretched for 10 cycles to 20% strain to investigate elastic properties. Then, samples were stretched until failure to evaluate ultimate tensile strength (UTS). Using tissue dimensions, engineering stress and engineering strain were calculated from force and distance, where stress is the force divided by the initial cross-sectional area and strain is the distance divided by the initial length.

**Modeling**
We modeled the parenchymal pulmonary tissue using a simple linear model. The model is shown schematically in figure 1, where we model the system (a strip of lung tissue) as a linear series of elements, each of which is a spring in parallel with a string that has a defined maximum length (stop length). The string, which models collagen fibers, exerts no opposing force except when stretched to its stop length, after which it cannot extend further. The spring models elastic fibers and behaves like a Hookean spring with constant $k$. This model is based on the description by Maksym and Bates [1997]. We apply this model to our system, and evaluate both the collagen and elastin contributions to the properties of decellularized scaffolds.

**Statistics**
Values are presented as means with standard error. Comparisons between groups were made using one-way analysis of variance with Bonferroni correction for multiple comparisons in GraphPad Prism.

**Results**

**Decellularization**
When rat lungs are subjected to decellularization as described, the decellularized scaffolds are completely devoid of any viable cells by standard histological techniques (fig. 2a, b). Despite loss of cellular material, there is maintenance of alveolar architecture at the light-microscopic level. Intact nuclei or cellular structures are not observed, although some elongated strands of DNA are occasionally noted with DAPI staining (fig. 2c, d). Quantitative DNA assay demonstrates the removal of at least 99% of cellular DNA (table 1). Further analysis of CHAPS-decellularized lungs with transmission electron microscopy demonstrates that alveoli are intact with retained alveolar septa (fig. 2e, f), while microcomputed tomography and scanning electron microscopy have also demonstrated retained airway and vascular structure [Petersen et al., 2010]. Hence, the decellularized scaffolds are devoid of cellular material, yet maintain overall alveolar architecture and septal definition.
Fig. 2. Native and decellularized lung. a, b Hematoxylin and eosin histological stain of native (a) and decellularized (b) lung demonstrates loss of cellular and nuclear material after decellularization. Scale bars are 50 μm. c, d DAPI stain shows DNA in blue of native (c) and decellularized (d) lung and demonstrates loss of organized nuclear material in decellularized lung, although some faint DNA is distributed in the decellularized tissue. Scale bars are 20 μm. e–f Transmission electron microscopy of decellularized lung showing retained alveolar septa. Scale bars are 20 μm in e and 10 μm in f.
Retention of physiological compliance. The decellularization process is therefore important for the lungs to function properly. Elastin fibers are critical for the natural recoil of lung tissue, allowing passive exhalation of the lung after inspiration. The retention of at least some elastin fibers after decellularization is therefore important for the preservation of appropriate elastic lung behavior. The loss of collagen with SDS-based decellularization correlated with decreased UTS, which was not observed in the setting of CHAPS-based decellularization and retained collagen (table 1) [Petersen et al., 2010]. In contrast to collagen, elastin content was somewhat diminished in CHAPS-decellularized scaffolds, as demonstrated by both quantitative assay and histological staining (table 1, fig. 3). In SDS-decellularized tissues, elastin content was also decreased compared to native lung, with 787 ± 102 µg collagen per lung, versus 3,480 ± 103 µg for native and 4,220 ± 480 µg for decellularized lung (data for native and CHAPS-treated lung were presented as relative values in Petersen et al. [2010]). This loss of collagen, along with the decreased UTS, was not observed in the setting of CHAPS-based decellularization and retained collagen (table 1) [Petersen et al., 2010]. In contrast to collagen, elastin content was somewhat diminished in CHAPS-decellularized scaffolds, as demonstrated by both quantitative assay and histological staining (table 1, fig. 3). In SDS-decellularized tissues, elastin content was also decreased compared to native lung, with 787 ± 102 µg collagen per lung, versus 3,480 ± 103 µg for native and 4,220 ± 480 µg for decellularized lung (data for native and CHAPS-treated lung were presented as relative values in Petersen et al. [2010]). This loss of collagen with SDS-based decellularization correlated with decreased UTS, which was not observed in the setting of CHAPS-based decellularization and retained collagen (table 1) [Petersen et al., 2010]. In contrast to collagen, elastin content was somewhat diminished in CHAPS-decellularized scaffolds, as demonstrated by both quantitative assay and histological staining (table 1, fig. 3). In SDS-decellularized tissues, elastin content was also decreased compared to native lung, with 787 ± 102 µg collagen per lung, versus 3,480 ± 103 µg for native and 4,220 ± 480 µg for decellularized lung (data for native and CHAPS-treated lung were presented as relative values in Petersen et al. [2010]). This loss of collagen, along with the decreased UTS, was not observed in the setting of CHAPS-based decellularization and retained collagen (table 1) [Petersen et al., 2010]. In contrast to collagen, elastin content was somewhat diminished in CHAPS-decellularized scaffolds, as demonstrated by both quantitative assay and histological staining (table 1, fig. 3). In SDS-decellularized tissues, elastin content was also decreased compared to native lung, with 787 ± 102 µg collagen per lung, versus 3,480 ± 103 µg for native and 4,220 ± 480 µg for decellularized lung (data for native and CHAPS-treated lung were presented as relative values in Petersen et al. [2010]). This loss of collagen, along with the decreased UTS, was not observed in the setting of CHAPS-based decellularization and retained collagen (table 1) [Petersen et al., 2010]. In contrast to collagen, elastin content was somewhat diminished in CHAPS-decellularized scaffolds, as demonstrated by both quantitative assay and histological staining (table 1, fig. 3). In SDS-decellularized tissues, elastin content was also decreased compared to native lung, with 787 ± 102 µg collagen per lung, versus 3,480 ± 103 µg for native and 4,220 ± 480 µg for decellularized lung (data for native and CHAPS-treated lung were presented as relative values in Petersen et al. [2010]). This loss of collagen, along with the decreased UTS, was not observed in the setting of CHAPS-based decellularization and retained collagen (table 1) [Petersen et al., 2010].

**Collagen and Elastin Content**

Collagen is the key ECM component responsible for the UTS of the lung. As shown in table 1, collagen content in decellularized scaffolds that were prepared using CHAPS decellularization is similar to that of native lung. In contrast, lungs decellularized using SDS detergent, which is anionic and is known to denature proteins more potently than CHAPS [Bodnar et al., 1986; Gilbert et al., 2006], exhibited significantly decreased collagen as compared to native lung tissues, with 787 ± 102 µg collagen per lung, versus 3,480 ± 103 µg for native and 4,220 ± 480 µg for decellularized lung (data for native and CHAPS-treated lung were presented as relative values in Petersen et al. [2010]). This loss of collagen, along with the decreased UTS, was not observed in the setting of CHAPS-based decellularization and retained collagen (table 1) [Petersen et al., 2010]. In contrast to collagen, elastin content was somewhat diminished in CHAPS-decellularized scaffolds, as demonstrated by both quantitative assay and histological staining (table 1, fig. 3). In SDS-decellularized tissues, elastin content was also decreased compared to native lung, with 787 ± 102 µg collagen per lung, versus 3,480 ± 103 µg for native and 4,220 ± 480 µg for decellularized lung (data for native and CHAPS-treated lung were presented as relative values in Petersen et al. [2010]). This loss of collagen, along with the decreased UTS, was not observed in the setting of CHAPS-based decellularization and retained collagen (table 1) [Petersen et al., 2010].

**Proteoglycan Content**

Proteoglycans consist of a core protein linked to one or more GAG chains. Most GAGs are sulfated, enabling their detection via quantitative assay. The GAG content of the decellularized scaffolds is significantly lower than that of native lung (about 20% of native lung levels, table 1). Proteoglycans are found either on the cell surface or within the ECM [Ferdous and Grande-Allen, 2007]. Hence, depletion of GAGs is due in part to the removal of cell-bound GAGs. However, the GAGs found within the ECM can also be solubilized during decellularization, due to the alkalinity of the solution and the presence of detergent [Gilbert et al., 2006]. Assays showing GAG depletion are confirmed by Alcian blue histologic staining, showing that the amount of GAGs remaining in the decellularized lung scaffolds is noticeably diminished compared to native lung in both CHAPS- and SDS-treated tissues (table 1, fig. 3) (relative values for native and CHAPS-treated lung were presented in Petersen et al. [2010]).

**Mechanical Characterization**

Mechanical testing of lung tissue strips was used to evaluate the mechanics of both native and decellularized lung samples. The elastic regions of the stress-strain curves indicate that both native and decellularized samples exhibit hysteresis that is similar between the two sample types (fig. 4a). Hysteresis demonstrates that lung is a viscoelastic material, and the difference between the expanding and relaxing curves represents energy that is not recovered during relaxation. Decellularized lung samples also do not exhibit "creep". If lung tissue were to creep, it would not deflate to its original position after inflation; thus, the lung would not fully deflate with each inhalation and the lung would progressively expand. This preservation of appropriate elastic lung behavior is important for a lung scaffold; the loss of pulmonary elasticity is seen in several disease states, notably emphysema and pulmonary fibrosis [Gelb et al., 2002]. Although the

<table>
<thead>
<tr>
<th></th>
<th>Native lung</th>
<th>Acellular lung</th>
<th>SDS-treated lung</th>
</tr>
</thead>
<tbody>
<tr>
<td>DNA, ng per lung</td>
<td>2.370 ± 100</td>
<td>27.9 ± 4.2*</td>
<td>–</td>
</tr>
<tr>
<td>Collagen, µg per lung</td>
<td>3.480 ± 103</td>
<td>4,220 ± 480</td>
<td>787 ± 102*</td>
</tr>
<tr>
<td>Elastin, µg per lung</td>
<td>9,980 ± 826</td>
<td>3,760 ± 291*</td>
<td>1,335 ± 29.4*</td>
</tr>
<tr>
<td>Sulfated GAGs, µg per lung</td>
<td>304 ± 59</td>
<td>19.1 ± 3.37*</td>
<td>20.1 ± 2.95*</td>
</tr>
<tr>
<td>UTS, kPa</td>
<td>19.8 ± 2.4</td>
<td>22.3 ± 1.8</td>
<td>7.48 ± 1.5*</td>
</tr>
</tbody>
</table>

Native and acellular lungs were characterized to determine content of DNA, collagen, elastin and sulfated GAGs. n ≥ 3 for all measures, with standard errors indicated.

* p < 0.01 compared to native and – indicates not measured. Relative values for native and CHAPS decellularized lung were presented in a prior publication [Petersen et al., 2010].

Table 1. Matrix characterization of acellular lung scaffolds
Matrix Composition and Mechanics of Decellularized Lung Scaffolds

Fig. 3. Histochemical staining of native and decellularized lung. a–c Verhoeff-van Gieson staining for elastin in native lung (a), CHAPS-decellularized lung (b), and SDS-decellularized lung (c) shows retained but diminished elastin fibers (black). d–f Alcian blue staining for GAGs (blue) in native lung (d), CHAPS-decellularized lung (e) and SDS-decellularized lung (f) shows loss of GAGs in both CHAPS- and SDS-decellularized lung (blue). Scale bars in a–c are 20 μm and in d–f are 50 μm.

Fig. 4. Stress-strain curves. a Elastic cycling of tissue strips demonstrates hysteresis in native (red), CHAPS-treated decellularized (green) and SDS-treated decellularized lung (blue). b Tensile strength testing indicates similar curve profiles for native and CHAPS-treated decellularized lung, but weaker tissue with lower ultimate tensile stress after SDS treatment.
lungs that were decellularized with CHAPS do lose 60% of native elastin content, the remaining elastin is apparently sufficient to allow elastic recoil [Petersen et al., 2010]. Tissues that were decellularized using SDS demonstrate similar behavior, although SDS-treated tissues appear to demonstrate less hysteresis (fig. 4a). This correlates with decreased elastin in SDS-treated lungs compared to CHAPS treatment (table 1). UTS is the stress on a sample at failure, and is a measure of the strength of the material. The UTS of samples decellularized using CHAPS is similar to that of native samples (19.8 ± 2.4 kPa for native, 22.3 ± 1.8 kPa for acellular; table 1) [Petersen et al., 2010]. If samples are decellularized in buffers containing SDS, however, mechanical integrity is compromised, with UTS falling to 7.48 ± 1.5 kPa (fig. 4b, table 1). Indeed, the loss of collagen on quantitative assay correlates with loss of UTS. This is not surprising since it is known that SDS can degrade collagen, causing fragmentation and swelling of tissues [Bodnar et al., 1986; Gilbert et al., 2006]. SDS has also been shown to increase tissue extensibility [Mirsadraee et al., 2006].

Model of Observed Mechanical Behavior

In order to understand the behavior of the decellularized matrices, data were fit to a previously developed theoretical model of the lung parenchyma [Maksym and Bates, 1997]. The model is briefly summarized here, but the reader is referred to Maksym and Bates [1997] for further details.

Measured stress-strain data for lung tissues were fit to the following exponential relationship:

\[ \sigma = G(\varepsilon^{EH} - 1) \] (1)

where \( \sigma \) is stress, \( \varepsilon \) is strain, and \( G \) and \( H \) are empirically fit parameters.

The lung tissue is modeled as a linear series of elements, each of which is a spring in parallel with a string (fig. 1). The string, which models collagen fibers, exerts no opposing force except when stretched to its stop length \( l_s \) after which it cannot extend further. The spring models elastic fibers and behaves like a Hookean spring with constant \( k \). We first analyzed the collagen fiber network of the tissue sample, by assuming that each elastin fiber has the same spring constant, \( k \). Then, the distribution of stop lengths is represented by \( N(l) \), and so the total length of the tissue is

\[ L_l(l) = L_r + \int_0^\infty N(l) dl \] (2)

where \( L_r \) is the tissue length at rest.

Following a brief derivation, explained in detail in Maksym and Bates [1997], we obtain the following relation for \( N(l) \):

\[ N(l) = \frac{L_r}{l + GA} \] (3)

where

\[ k = \frac{AX}{L_H} \] (4)

and where \( A \) is the cross-sectional area of the tissue sample, \( X \) is the total area under the stop length density distribution \( N(l) \), which is taken as 10,000 in Maksym and Bates [1997] and is also used here. Thus, we have a representation for \( N(l) \) in terms of measurable parameters, where \( A \), \( L_r \), and \( L_H \) are the measured sample dimensions, and \( G \) and \( H \) are the fit parameters obtained from the stress-strain curve.

To analyze elastin behavior, we go back to the model and make the simplifying assumption that the collagen fibers all have identical stop lengths \( l \). We then obtain a relation for the distribution of spring constants \( k \), \( M(k) \). We follow a similar derivation to obtain

\[ M(k) = \frac{kHL_H}{(k + GA/l)^2} \] (5)

where \( l = \varepsilon_lL_r / Y \), where \( \varepsilon_l = 2 \) is the maximum strain of the model and \( Y \) is the area under the curve of the elastic spring constant distribution. As above and in accordance with Maksym and Bates [1997], we take \( Y \) as 10,000. This therefore provides an expression for \( M(k) \) in terms of measured parameters and the fit parameters \( G \) and \( H \). Thus, for a given strip of lung tissue, knowing the stress-strain curve and the tissue dimensions, we can obtain distributions of the stop lengths for the collagen fibers and the spring constants of the elastin fibers, within the framework of the model utilized.

We computed the theoretical distribution of collagen fiber stop lengths, \( N(l) \), for native and decellularized lung tissue, based on stress-strain data obtained for both tissues (fig. 5). Each curve is generated from a separate sample of native, CHAPS-decellularized, or SDS-treated lung. Both the native and the CHAPS-decellularized lungs show similar stop length distributions, consistent with the similar stress-strain data. However, in analyzing the SDS-treated lungs, there was a trend towards shorter stop lengths, although this difference was not significant (p = 0.15 using a Student’s t test on the asymptotes). We hypothesize this decrease in stop lengths is due...
Matrix Composition and Mechanics of Decellularized Lung Scaffolds

Cells Tissues Organs 2012;195:222–231 229

to partial collagen degradation and removal caused by SDS treatment, thus effectively shortening the remaining collagen fibers. Collagen degradation and removal would be facilitated by the SDS-induced collagen fiber denaturation, and is consistent with the decreased overall collagen content of the SDS-treated tissues.

The distribution of elastic spring constants for native and decellularized lung samples was also computed (fig. 5b). No significant differences were detected for any samples, including those decellularized with SDS, though there appeared to be a trend toward fewer elastin fibers across all spring constants for SDS-treated lungs. The behavior of native lung samples is consistent with prior analysis by Maksym et al. [2007]. The findings with the model are therefore consistent with the mechanical testing results. Though a quantitative assay revealed that only 40% of elastin was retained in CHAPS-treated lungs, only 15% was retained in SDS-treated lungs, which was likely reflected in the modeling results for elastin fiber numbers (fig. 5b). However, even though substantial elastin is lost by both methods, some evidence of hysteresis remains on mechanical testing (fig. 4a). More detailed modeling studies, together with more advanced mechanical testing, may be needed to identify functional differences between the elasticity of native and decellularized tissues.

In summary, lungs that are decellularized with CHAPS-based solutions retained collagen matrix by biochemical assay, and retained the ultimate mechanical characteristics of native lung. However, SDS-treated lungs retained only about 20% of native collagen levels and about 15% of native elastin levels, and demonstrated reduced mechanical strength. In addition, we analyzed the lengths at which each collagen fiber stops extension, and found that this distribution of collagen fiber stop lengths in the CHAPS-decellularized lung resembles that of native lung. In contrast, elastin is depleted by lung matrix decellularization in our hands. However, we analyzed the spring constants for the elastic fibers and found the spring constant distribution does not differ for native and CHAPS-decellularized lung. When taken together, these data demonstrate that the mechanical properties of CHAPS-decellularized lung are comparable to those of native lung.

Discussion

The collagens are the most important structural component of the lung. Collagen is responsible for the lung’s overall mechanical strength, which is derived from three polypeptide α-chains that coil around each other to form a right-handed superhelix [Dunsmore and Rannels, 1996]. Elastin is an important ECM component in tissues that require reversible distension, and elastin allows for the intrinsic recoil property of lung tissue. Elastin is rich

Fig. 5. Modeling studies of lung tissue strips. Solid lines are native lung samples, blue × marks are CHAPS-treated decellularized lung samples, and red circles are SDS-treated decellularized lung samples (n = 5 for each). a Distribution of collagen fiber stop lengths showing similar distribution of stop lengths for native and acellular lung, with a nonsignificant trend toward shorter stop lengths in SDS-treated lung (arrow). b Distribution of elastic spring constants are similar in all tissues, though tend to lower numbers overall for SDS-treated lung.
in hydrophobic amino acids and scarce in acidic residues, with the hydrophobic regions believed to be important in conferring its elastic properties [Dunsmore and Rannels, 1996]. Elastin fibers combine with microfibrils to make up the functional elastic fibers of the lung, which are very extensible and maintain a linear stress-strain relationship out to about 200% strain [Kreis and Vale, 1999]. Proteoglycans are proteins that are posttranslationally modified with GAGs. They are found on cell surfaces, within intracellular vesicles, and incorporated into the ECM [Kreis and Vale, 1999]. GAGs help control macromolecular and cellular movement across the basal lamina [Kreis and Vale, 1999], and may play a role in the mechanical integrity of the lung [Cavalcante et al., 2005].

The development of a decellularized lung matrix is important as a scaffold for tissue-engineering applications. By removing cellular material from the lung, we are able to probe the contributions of the various ECM components to lung mechanics in the absence of cellular influence. We observed the removal of virtually all DNA from decellularized lung matrices. The complete removal of DNA is very difficult due to the high negative charge of the molecule and its inherent ‘stickiness’ to protein matrices. The removal of cellular material is also evident based on histological staining and electron microscopy.

We have previously demonstrated that collagen is retained in CHAPS-decellularized lung matrices via a quantitative assay and mechanical testing, as well as histochemical and immunofluorescent staining [Petersen et al., 2010]. Here, we provide further data to support the retention of collagen in CHAPS-treated lungs and contrast this with loss of collagen in SDS-decellularized tissues. Mechanical testing indicates that the CHAPS-decellularized scaffolds retain hysteresis, or path dependence, during cyclic stress, although the degree of hysteresis is reduced in SDS-treated lungs as compared to native or CHAPS-treated lungs (fig. 4a). Hysteresis behavior is analogous to (but quite distinct from) pressure-volume curves of whole lung, where hysteresis is also important to the macroscopic function of the lung, although in this case it is largely due to the effects of alveolar recruitment [Escolar and Escolar, 2004]. The decellularized scaffolds also do not demonstrate creep upon elastic testing, and relax to the same stress after application of strain. If the scaffolds exhibited creep, then with every expansion (strain application) the tissue would not relax fully but would return to a slightly stretched state. Clearly, for tissue-engineering purposes, ensuring that lung scaffolds do not creep with successive inflations will be critical for any in vivo implantation.

Cyclic mechanical distension, without creep, is important in aiding the differentiation of type I pneumocytes [Gutierrez et al., 1998; Dobbs and Gutierrez, 2001] and the final differentiation of type II pneumocytes [Inanlou and Kablar, 2005b]. During fetal development, fetal breathing movements are important for the advanced development of pulmonary tissue [Inanlou and Kablar, 2005a]. In the absence of fetal breathing movements, type I pneumocytes cannot undergo late differentiation and thus cannot flatten along the alveolar surface [Inanlou and Kablar, 2005a]. The clinical result of a lack of fetal breathing movements is pulmonary hypoplasia, a common neonatal disorder that has been found in 15% of neonatal autopsies [Wigglesworth and Desai, 1982]. In order to successfully develop engineered lung tissues, the lung scaffold must be able to withstand such physiological movements and pressures, further emphasizing the importance of the mechanical integrity of the lung scaffolds. The data presented herein suggest that decellularized scaffolds will be able to withstand physiological movements, and that such scaffolds are therefore promising for use in tissue-engineering applications, although further characterization is still needed.

Decellularization using SDS, in our hands, significantly degrades the mechanical strength of the decellularized matrices. This may be related to the amphipathic structure of SDS, allowing it to bind water and increase tissue water content [Bodnar et al., 1986]. Work by Cor- tiella et al. [2010] on lung decellularization using SDS-containing solutions demonstrated a loss of collagen type IV, the principal basement membrane collagen in the lung periphery, although collagen type I was preserved. Other studies have not always demonstrated a decrease in UTS with SDS treatment [Mirsadraee et al., 2006], although this may be due to tissue and methodological differences. Mirsadraee et al. [2006] found collagen retention in SDS-treated pericardial tissue, which contains much more densely packed collagen fibers than does the lung.

We have used a simple model of peripheral lung matrix to further investigate our findings. We modeled the collagen and elastin components of the lung matrix, and found our modeling results to be comparable with our mechanical testing and quantitative assay results for native and decellularized lung. However, a direct correlation between the organization of collagen and elastin fibers and overall lung tissue characteristics, such as pressure-volume relationships or tensile strength, is not possible [Suki et al., 2005]. When collagen is degraded and removed via decellularization with SDS, the effects
of this are apparent in the model, in which both the number and length of collagen fibers are diminished.

Collagen and elastin are generally accepted to be the principal determinants of the mechanical properties of a lung matrix. This is supported by findings in this study, whereby the mechanics of native and decellularized lung are similar when collagen and some elastin are preserved while proteoglycans and cells are removed. However, proteoglycans can contribute to the mechanics of lung tissue in smaller ways, as these hydrophilic molecules can resist compression and shear [Buschmann and Grodzinsky, 1995]. Cavalcante et al. [2005] noted small changes in the stress-strain curves of lung tissue with changes in the toxicity of the surrounding liquid, and furthermore noted that these changes were reduced after proteoglycan digestion. Therefore, proteoglycans play at least some role in the mechanics of the lung matrix. In this study, where proteoglycans are largely removed from the decellularized matrices, no significant effect of their removal was noted. Future studies are needed to explore this area in greater depth to investigate proteoglycan contributions to lung matrix mechanics.

References