**Abstract**

**Introduction:** Collagen type I is widely used as a biomaterial for tissue-engineered substitutes. This study aimed to fabricate different three-dimensional (3D) scaffolds using ovine tendon collagen type I (OTC-I), and compare the attachment, proliferation and morphological features of human dermal fibroblasts (HDF) on the scaffolds.

**Methods:** This study was conducted between the years 2014 to 2016 at the Tissue Engineering Centre, UKM Medical Centre. OTC-I was extracted from ovine tendon, and fabricated into 3D scaffolds in the form of sponge, hydrogel and film. A polystyrene surface coated with OTC-I was used as the 2D culture condition. Genipin was used to crosslink the OTC-I. A non-coated polystyrene surface was used as a control. The mechanical strength of OTC-I scaffolds was evaluated. Attachment, proliferation and morphological features of HDF were assessed and compared between conditions.

**Results:** The mechanical strength of OTC-I sponge was significantly higher than that of the other scaffolds. OTC-I scaffolds and the coated surface significantly enhanced HDF attachment and proliferation compared to the control, but no differences were observed between the scaffolds and coated surface. In contrast, the morphological features of HDF including spreading, filopodia, lamellipodia and actin cytoskeletal formation differed between conditions.

**Conclusion:** OTC-I can be moulded into various scaffolds that are biocompatible and thus could be suitable as scaffolds for developing tissue substitutes for clinical applications and in *vitro* tissue models. However, further study is required to determine the effect of morphological properties on the functional and molecular properties of HDF.

**Keyword:** collagen type I, hydrogel, proliferation, fibroblasts, tissue engineering
**Introduction**

Tissue engineering has emerged as an alternative therapy for the development of artificial tissue in regenerative medicine. It involves the combination of three components: cells, scaffolds, and biomolecules (1). Scaffolds provide a temporary framework for 3D substitutes, with a microenvironment suitable for the proliferation and differentiation of cells, as well as the formation of an extracellular matrix (ECM) to generate target tissues (2–3). Given the variation in properties of the native matrix between tissue types, various types of scaffolds have been fabricated. These include film (by casting), sponge (by freeze-drying), hydrogel (by gelation), nanofibres (by electrospinning), and ceramic (by sintering) to mimic the native tissue framework (4–6). However, regardless of tissue type, several key factors must be considered to determine the suitability of the scaffold for tissue engineering. Biocompatibility and biodegradability are the basic criteria for a scaffold to be used in tissue engineering applications. Several factors including the topography, chemistry, microarchitecture, and mechanical properties of the scaffold, have been shown to influence the cell–scaffold interaction (7–8).

In our previous studies, collagen type I (col I) was extracted from ovine tendon and used to fabricate scaffolds such as sponge (9), and both aligned and random films (10). These scaffolds were shown to be biocompatible with human dermal fibroblasts (HDF) (9). They were also shown to regulate HDF behaviour, depending on scaffold type and characteristics. However, no comparative studies were performed. Thus, the objective of the current study was to compare the attachment, proliferative, and morphological properties of HDF on various ovine tendon collagen type I (OTC-I) scaffolds such as film, sponge, and hydrogel, with or without crosslinking. A polystyrene surface and OTC-I coated polystyrene surface (with or without crosslinking) were used to determine HDF properties in comparison with OTC-I scaffolds.

**Materials and Methods**

This study was conducted between 2014 and 2016 at the Tissue Engineering Centre, UKM Medical Centre. The research was approved by the UKM Research Ethics Committee under Project Code: FF-2015-087.

**Collagen extraction and purification from ovine tendon**

Collagen extraction and purification were performed as described elsewhere (10). The collected tendon was cleaned of fascia and debris prior to freeze-drying. The dried tendon was then dissolved in 0.35 M acetic acid (AnalaR; VWR, USA), concentrated using sodium chloride (0.05 g/ml; Sigma, USA), and centrifuged. The resultant collagen precipitate was then dialysed for 72 hours using a dialysis tube (cut-off value of 14 kDa; Sigma), freeze-dried, and re-dissolved in acetic acid for further use.

**OTC-I-coated surface**

The polystyrene culture surface (12-well plate; Greiner BioOne, Germany) was coated with 10 µg/cm² OTC-I solution and incubated at 37 °C for 2 hours. The excess fluid was removed from the coated surface and dried overnight.

**Fabrication of OTC-I scaffolds**

OTC-I was used to fabricate three different scaffolds (area × thickness): film (3.9 cm² × 0.015 cm), hydrogel (3.9 cm² × 0.2 cm), and sponge (3.9 cm² × 0.2 cm). Film was fabricated by air-drying the OTC-I solution at 37 °C for 2 hours, as described elsewhere (10). To fabricate hydrogel, the OTC-I solution was neutralised to pH 7.0 using 1M sodium hydroxide (Sigma) before gelation at 37 °C for 2 hours. The OTC-I sponge was prepared using the freeze-drying technique (9, 11). The OTC-I solution was poured into the desired mould and frozen at -80 °C for 6 hours, followed by freeze-drying for 24 hours to 48 hours.

**Crosslinking of OTC-I**

Crosslinking of OTC-I-coated surface and OTC-I scaffolds was performed using genipin (GNP; CBC, Taiwan) as a natural crosslinker (12, 13). The coated surface and film were incubated with 0.1% (w/v) GNP solution for 2 hours. The OTC-I hydrogel and sponge were incubated with GNP for 6 hours. Subsequently, all scaffolds and surfaces were washed with a large amount of phosphate buffer saline (PBS; Sigma, USA) to remove any residual GNP and byproducts. OTC-I-coated surface and scaffolds were sterilised with 70% ethanol for 20 minutes and washed with PBS. Prior to cell culturing, they were washed with sterile PBS and incubated in a minimal medium without growth supplement for one hour.
Mechanical evaluation

Mechanical testing was performed as described elsewhere (10). Briefly, OTC-I scaffolds were cut into 3 cm² pieces and attached to an Instron 8874 (Instron, USA) using a clamp at both ends. A 50 N load transducer at a crosshead velocity of 0.05 mm/min was used to evaluate their mechanical strength. The tensile strain and Young’s modulus of the OTC-I scaffolds were measured.

Human skin cell harvesting & culturing

Redundant skin tissues were obtained during abdominoplasty from six consented patients (25–40 years old; N = 6) and processed within 24 hours (11). Skin samples were minced into small pieces and digested with 0.6% collagenase type I (Worthington, USA) for 5 hours followed by treatment with trypsin-EDTA (Lonza, USA) for 10 minutes. Cells were suspended in co-culture medium, containing an equal mixture of Epilife (Gibco/BRL, USA) and F12:DMEM (1:1; Gibco/BRL) containing 10% FBS (BioWest, USA) and seeded in three wells of a six-well culture plate (Greiner, Germany). This was maintained in an incubator at 37 °C and 5% CO₂ with changes in medium every 2 to 3 days. After reaching 80% confluence, the HDF was removed from the co-culture using differential trypsinisation (14) and seeded in a 75 cm² culture vessel with F12:DMEM medium containing 10% FBS. HDF (N = 6) at passage 3 was seeded on the different OTC scaffolds (technical replicates, n = 3) at a density of 4000 cells/cm² and cultured for 7 days. The viability of HDF was evaluated using MTT (3-(4,5-dimethylthiazol-2-yl)-2,5-diphenyltetrazolium bromide) assay according to the manufacturer’s protocol (Life Technologies, USA). The cellular viability at day 1 was used as an indicator of the efficiency of HDF attachment. The viability between day 1 and 7 was used to evaluate the growth rate. The total number of cells was calculated using the standard curve. The growth rate was calculated using the following formula:

\[ \text{Growth rate (h}^{-1}) = \frac{\ln \left( \frac{\text{Final cell concentration}}{\text{Initial cell concentration}} \right)}{(\text{Final culture time} – \text{Initial culture time})} \]

Evaluation of HDF morphology

Observation of HDF morphology was performed by scanning electron microscopy (SEM; FEI, USA). The OTC-I scaffolds seeded with HDF were fixed with 4% paraformaldehyde overnight. The dehydration of fixed samples was done by immersion in a series of ethanol solutions (30%, 50%, 70%, and 100%; 10 min each). A critical point drying machine was used to reach the critical drying point followed by sputter-coating with nanogold prior to SEM observation.

HDF were also subjected to fluorescence staining with phalloidin (Biotium, USA) to observe the actin filaments, and were also stained for alpha-smooth muscle actin (α-SMA) to demonstrate contractile activity. The HDF seeded on OTC-I scaffolds were fixed with 4% paraformaldehyde (Sigma) for 2 hours at room temperature. HDF were permeabilised using Triton-X100 (Sigma), and non-specific binding sites were blocked with 10% goat serum (Sigma) for 1 hour at 37 °C. HDF were incubated with primary antibody of anti-α-SMA (Abcam, USA) overnight at 4 °C followed by secondary antibody (Invitrogen, USA). Cells were then stained with DAPI (Invitrogen) and phalloidin for visualisation of the nucleus and filamentous actin (F-actin), respectively. Images were captured using an A1R confocal laser scanning microscope (Nikon, Japan).

Statistical analysis

All data are represented as mean ± standard error of the mean. Statistical analysis was performed using GraphPad Prism (version 5.0). One-way analysis of variance (ANOVA) was used to compare the results of multiple groups. A P-value less than 0.05 was considered as significant.

Results

Gross appearance of OTC-I scaffolds

Three different scaffolds were fabricated using OTC-I. Figure 1 shows the gross appearance and ultrastructure of OTC-I film, hydrogel, and sponge, with or without crosslinking. The film was thin and translucent, while the hydrogel appeared to be semi-solid gel and translucent. In contrast, the OTC-I sponge showed a characteristic porous, opaque structure. OTC-I scaffold crosslinked with GNP exhibited a light brownish colour (15–16) as compared to the non-crosslinked one (white). SEM analysis demonstrated that OTC-I film showed a contoured and rough surface, whereas collagen appeared as flakes with high porosity in an OTC-I sponge. In contrast, the OTC-I...
Attachment and proliferation of HDF

HDF (biological replicates, $N = 6$ and technical replicates, $n = 3$) were seeded on a polystyrene surface (control), an OTC-I-coated surface and on top of the OTC-I scaffolds, and the efficiency of cell attachment was evaluated at 24 hours after seeding (Figure 3a). The OTC-I-coated surface and other scaffolds demonstrated significantly higher attachment of HDF compared to that on the polystyrene surface ($15854 \pm 1333$ cells). The crosslinked OTC-I film exhibited the highest cell attachment ($20835 \pm 686$ cells) overall.

Similarly, the growth rate of HDF was significantly lower on the polystyrene surface ($0.0137 \pm 0.00063 \text{ h}^{-1}$) compared to other conditions. Among the OTC-I scaffolds and coated surfaces, OTC-I film showed the highest growth rate ($0.0154 \pm 0.0011 \text{ h}^{-1}$) (Figure 3b).

Morphological features of HDF on OTC-I-coated surface and scaffolds

HDF seeded on the OTC-I-coated surface and scaffolds demonstrated distinct morphological features. As shown in Figure 4, HDF on the polystyrene surface showed a flat and spindle-like morphology with the presence of lamellipodia and few filopodia on day 1. However, on day 7, it demonstrated an elongated, flat, and spindle-like morphology with long filopodia protrusions. Coating the polystyrene surface with OTC-I led to dramatic changes in HDF morphology. On day 1, HDF on the OTC-I-coated surface displayed a dendritic morphology. On day 7, some of the HDF persisted with a similar morphology, while others were flat and polygonal with lamellipodia and numerous filopodia. In contrast, HDF on the crosslinked OTC-I-coated surface were round with prominent lamellipodia and filopodia on day 1. However, by day 7, HDF demonstrated morphological features similar to those on the polystyrene surface.
Figure 2. Mechanical strength of OTC-I scaffolds i.e. OTC-I films, hydrogel, and sponge, with and without GNP crosslinking. *Represents significant difference between crosslinked and non-crosslinked OTC-I sponge. **Represents significantly higher mechanical strength of both crosslinked and non-crosslinked OTC-I sponge compared with other scaffolds (P < 0.05; n = 6).

<table>
<thead>
<tr>
<th>Condition</th>
<th>Young's Modulus (Gpa) (Mean±SEM)</th>
<th>Tensile Strain (%) (Mean±SEM)</th>
</tr>
</thead>
<tbody>
<tr>
<td>OTC-I film</td>
<td>0.08145±0.01102</td>
<td>18.0±0.3651</td>
</tr>
<tr>
<td>OTC-I GNP film</td>
<td>0.08174±0.01075</td>
<td>16.2±0.3071</td>
</tr>
<tr>
<td>OTC-I hydrogel</td>
<td>0.00038±0.00006</td>
<td>3.8±0.5790</td>
</tr>
<tr>
<td>OTC-I GNP hydrogel</td>
<td>0.00049±0.00018</td>
<td>5.1±0.3853</td>
</tr>
<tr>
<td>OTC-I sponge</td>
<td>0.48690±0.01417</td>
<td>52.6±1.5992</td>
</tr>
<tr>
<td>OTC-I GNP sponge</td>
<td>0.82960±0.10429</td>
<td>42.7±1.1594</td>
</tr>
</tbody>
</table>

Figure 3. Human dermal fibroblast (HDF) properties under different culture conditions. a) Total number of attached HDF on coated and non-coated polystyrene surface and different OTC-I scaffolds on day 1. b) Growth rate of HDF on coated and non-coated polystyrene surfaces and different OTC-I scaffolds. *Represents significantly lower growth rate than in other conditions; OTC-I-coated surface, films, hydrogel and sponge with and without GNP crosslinking (P < 0.05; N = 6).
HDF on OTC-I films showed a flat, thin, and spindle-like morphology with the presence of filopodia on day 1. Cells became more elongated and thinner by day 7. No changes were detected for HDF morphology on crosslinked OTC-I film. In the case of both crosslinked and non-crosslinked OTC-I hydrogels, HDF demonstrated flat, spindle-like, and spreading morphology with lamellipodia on day 1 and 7. However, protrusion of filopodia was clearly visible by day 7. In contrast, HDF on OTC-I sponges, both crosslinked and non-crosslinked, demonstrated a spindle-like morphology, although some cells were more spherical with the presence of surrounding matrices. HDF showed the presence of lamellipodia and prominent filopodia on day 1, but were round by day 7. However, the presence of surrounding matrices on day 7 demonstrated that HDF were viable in the OTC-I sponge.

HDF on different surfaces and scaffolds demonstrated diverse types of assembly and structure of actin cytoskeleton (Figure 5). HDF on the polystyrene surface developed actin stress fibres on day 1, which became elongated and prominent by day 7. In contrast, HDF on OTC-I-coated polystyrene surface developed stress fibres with shorter actin filaments than that on the polystyrene surface. As expected, no stress fibres formed in HDF when cultured on crosslinked or non-crosslinked OTC-I hydrogel. However, in a later phase of culture, HDF developed short stress fibres with filopodia on OTC-I hydrogels. In crosslinked and non-crosslinked OTC-I sponge, HDF formed short actin filaments on day 1 and 7, which were mostly distributed along the periphery of the cells. Unlike other conditions, HDF on OTC-I film, with or without GNP crosslinking, demonstrated the formation of elongated stress fibres as early as day 1 and this was sustained until day 7. Regarding the contractile properties of HDF (Figure 5), only HDF on OTC-I film and sponge on day 7 demonstrated the presence of α-SMA positive cells; however, the number of α-SMA positive cells was low compared to that of total cells.
Although it has been shown to facilitate cellular behaviours, a 2D-coated surface fails to mimic the native 3D physiological environment (19–20). Current fabrication technology enables the moulding of col I into 3D scaffolds, such as film, hydrogel, and sponge, which may mimic the matrix framework of native tissues. Several comparative studies between 2D and 3D collagen matrices have demonstrated significant differences in cellular properties, such as attachment, morphology, proliferation, differentiation, and migration (2, 21–22). In the current study, col I isolated from ovine tendon (OTC-I) was used to fabricate 3D scaffolds such as film, hydrogel, and sponge. The attachment, proliferation, and morphological features of human dermal fibroblasts (HDF) on the OTC-I scaffolds were studied and compared with OTC-I-coated and non-coated polystyrene surfaces.

Figure 5. Fluorescence images of HDF cultured on the coated and non-coated polystyrene surfaces and different OTC-I scaffolds, with or without crosslinking, on day 1 and 7. HDF were stained for alpha smooth muscle actin (green; α-SMA), F-actin (red; phalloidin) and nucleus (blue; DAPI). Images in the box containing the nucleus (blue; DAPI) demonstrate the distribution of the HDF in the scaffolds.

The distribution of HDF on OTC-I scaffolds was also observed by capturing three-dimensional images using confocal laser scanning microscopy. As shown in Figure 5, HDF on OTC-I sponges, both crosslinked and non-crosslinked, were distributed in different layers of the scaffolds. In contrast, HDF were located within similar layers of OTC-I film and hydrogel during the 7-day culture period.

Discussion

Collagen type I (col I) is one of the major components of extracellular matrix (ECM) in the human body and is abundant in skin, tendon, ligaments, cornea, and bone (17). Col I is regularly used as a coating material for culture surfaces to evaluate cell–ECM interactions (18). Although it has been shown to facilitate cellular behaviours, a 2D-coated surface fails to mimic the native 3D physiological environment (19–20). Current fabrication technology enables the moulding of col I into 3D scaffolds, such as film, hydrogel, and sponge, which may mimic the matrix framework of native tissues.
Col I is a commonly used natural biomaterial for tissue engineering applications because of its biocompatibility, biodegradability, and low immunogenicity (9, 11). Col I can be fabricated into different scaffolds including hydrogel, film, sponge and nanofibres via gelation, air drying (10), freeze-drying (9, 11) and electrospinning (23) techniques, respectively. These scaffolds vary in their gross appearance as well as their topographical features, porosity, and mechanical strength. These 3D scaffolds are currently being used to develop tissue substitutes for clinical applications and in vitro models as well as drug delivery vehicles.

Numerous recent studies have demonstrated that the structural features of a scaffold regulate biological properties of cells, which is crucial to form tissue substitutes (9, 11, 24–26). HDF attachment and proliferation was significantly higher on the 3D OTC-I scaffolds and coated polystyrene surface compared to the non-coated polystyrene surface, but no difference was observed among the OTC-I scaffolds and coated surface. As expected, distinct morphological differences of HDF in terms of cell spreading, the formation of actin stress fibres, lamellipodia, and filopodia were observed among the OTC-I scaffolds and coated surfaces compared to the non-coated polystyrene surface, which could be due to the mechanical properties of the scaffolds and surrounding matrix environment. It has been well documented that morphological features such as cell spreading, cell area, cytoskeleton remodelling, and focal adhesion are regulated by the mechanical properties of the extracellular matrix environment (27–29). Solon et al. demonstrated that fibroblast morphology is strongly governed by the stiffness of the culture surface and surrounding matrix environments (30).

The differences in cellular morphology are mainly regulated by the assembly of actin filaments, which form protrusions (filopodia) and contractile stress fibre structures. The formation of stress fibres strongly correlates with the mechanical stress of the surrounding matrices. In general, cells demonstrate thick stress fibres when cultured on rigid substrates (such as glass or polystyrene), while these structures are thin or even absent when cultured on soft substrates (31, 32). The current study also demonstrated the formation of thick stress fibres on OTC-I-coated and non-coated polystyrene surfaces due to the high rigidity of the surface. Similarly, HDF on OTC-I film demonstrated thick and elongated stress fibres, which could be due to the stiffness of the film. Overlaying the film on the polystyrene surface may also contribute to this phenomenon. OTC-I sponge, which showed the highest mechanical strength among 3D scaffolds, displayed short but thick actin filaments, most of which were distributed along the periphery of the cells. This also explains the restricted spreading of cells in OTC-I sponge. In contrast, OTC-I hydrogel, which is soft in nature and shows very low tensile strength, demonstrated the formation of thin stress fibres. Actin cytoskeleton formation is involved in several biological processes such as attachment, growth, migration, cytokinesis, morphogenesis, etc. through signal transduction. During skin wound healing, HDF forms prominent stress fibres with contractile properties, so-called transient myofibroblasts, which speed up the process of wound closure via contraction and ECM remodelling (33). Some of the HDF on the OTC-I film and sponge expressing the α-SMA could facilitate the wound-healing process.

To improve the mechanical strength in this study, OTC-I scaffolds were crosslinked with genipin (GNP), which is a natural cross-linker. GNP has no cytotoxic effect on fibroblasts (data not shown). Crosslinking with GNP significantly increased the mechanical strength of OTC-I sponge, but had no effect on film or hydrogel. Ultimately, no significant difference was observed between crosslinked and non-crosslinked OTC-I scaffolds and coated surface regarding morphological properties, attachment, and proliferation.

**Conclusion**

In conclusion, OTC-I possesses the ability to be fabricated into various 3D scaffolds, including film, sponge, and hydrogel. Crosslinking with GNP was shown to enhance the mechanical strength of OTC-I sponge but had no effect on film or hydrogel. Both GNP crosslinked and non-crosslinked OTC-I scaffolds were shown to be biocompatible towards HDF. This indicates that OTC-I scaffolds have potential for use in *in vitro* tissue models for drug discovery, and as tissue substitutes for implantation and drug delivery vehicles. Distinct differences in the morphological features of HDF were observed between the 3D scaffolds. This comparative study provides information on the physical and mechanical properties of OTC-I scaffolds and
demonstrated the biological properties of HDF on these scaffolds. However, further studies are required to understand the association between scaffold properties and morphological differences of HDF, and their downstream effect on cellular behaviours.

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**Conflicts of Interest**

The authors declare that there is no conflict of interest.

**Authors' Contributions**

Conception and design: FMB, YL, RBHI, SRC
Analysis and interpretation of the data: FMB, SRC
Drafting of the article: FMB
Critical revision of the article for important intellectual content: YL, MMN, RBHI, SRC
Final approval of the article: FMB, YL, MMN, AS, RBHI, SRC
Provision of study materials or patients: MMN, AS
Statistical expertise: FMB, SRC
Obtaining of funding: RBHI, SRC
Collection and assembly of data: FMB

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