Evaluation of the Cell Behavior and Growth Characteristics of the Porcine Dermal Xenograft Patch in Relation to the Surface Properties

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1 INTRODUCTION

The rotator cuff (RC) plays a significant role in the glenohumeral joint function as a dynamic stabilizer of the joint since RC allows a full range of movement and provides stability. This demanding function renders RC tendons an ideal candidate for degenerative problems. The prevalence of RC tears in the general population is 34% and even higher in the elderly population exceeding 50% (Sher et al., 1995; Tempelhof et al., 1999). RC tears enlarge over time because RC muscles undergo atrophy and fatty degeneration (Yamaguchi et al., 2001). Surgical options for RC tears include debridement to latissimus dorsi tendon transfer and reverse total shoulder arthroplasty. When untreated, the natural course of disease eventually results in irreparable massive RC tears with irreversible muscle changes. On the other hand, RC tears are too complex to be treated with simple methods, and a patient can be too young to sacrifice the joint with arthroplasty (Ono et al., 2016). Therefore, indicating specific patient groups has become one of the most prevalent dilemmas and difficulties for shoulder surgeons in the last decades. Several authors proposed a novel but non-anatomic reconstructive approach to this old problem: reconstruction of the superior capsule (SCR). The method comprised of re-creating the lost glenohumeral dynamic stabilizer (rotator cuff) with a static restraint (the superior joint capsule) (Figure 1A) (Badhe et al., 2008; Mihata et al., 2013; Burkhart et al., 2016; Boutsiadis et al., 2017; Denard et al., 2018; Yildiz et al., 2019). The method was first proposed using tensor fascia lata (TFL) autograft, and time-zero mechanical success was proven in cadaveric studies (Mihata et al., 2012, 2013).

Orthobiologics have been used in orthopedic surgery that is expected to have high biocompatibility and induce cell proliferation by enabling cells to attach to their surfaces (Toolan, 2006; Aurora et al., 2012; Mihata et al., 2012; Zhao et al., 2017; Bravo et al., 2018). Due to the donor site morbidity, acellular dermal matrix grafts (xenografts, allografts, autografts) and synthetic grafts were proposed as an alternative option. Fascia lata femoris is used as an autograft to care for RC tears by harvesting a band of fascia. Allografts are obtained from tendon tissues of human dermal origin; however, residual cells should be removed to avoid immune responses. On the other hand, allografts obtained depend on donors’ availability and tissue properties. Synthetic grafts can be categorized as degradable and non-degradable with superior strength, consistency, and durability (Ono et al., 2016). The xenografts are porcine-derived acellular dermal matrix scaffolds and were popularized as a low-cost alternative to the human-derived allografts (Barber, 2018; Flury et al., 2018; Kalina et al., 2019; Polacek, 2019; Ravenscroft et al., 2019). Today, the superiority of dermal xenografts is still debated because they are cheaper and easier to obtain. On the other hand, dermal...
A sample of surgical use of dermal xenograft as tendon substitute (A). In irreparable rotator cuff tears of the shoulder (A), superior capsular reconstruction is one of the popular surgical options. Immediately after the graft is shaped according to the defect size, it is introduced to the joint using shuttle sutures via arthroscopy portal (B). After appropriate fixation with anchors, graft acts as the superior capsule, preventing superior migration (C,D,E). SEM images of the untreated xenograft dermal patch (B), xenograft dermal patch incubated in the DMEM cell media for 48 h at 37°C in the incubator (C) and Xenograft dermal patch incubated with 293T epithelial cells in the DMEM cell media for 48 h at 37°C in the incubator (D).
allografts are more reliable from a biological perspective, such as low complication rates, enhanced biocompatibility, and lower immune response risk (Yildiz et al., 2019). Although all these options restore time-zero acromial contact pressures and restrain superior translation, grafts from all sources should heal to supraglenoid tubercule of glenoid and major tubercule of the humerus to achieve good results in the long term. Although human-derived dermal allografts and fascia lata allografts have comparable outcomes, porcine-derived dermal xenograft has less favorable and inconstant results in the literature. Despite similar time-zero characteristics, less promising results in the follow-up were attributed to inferior biological response and failure of healing in the bone-graft interface (Ferrando et al., 2021). The reasons for the failure of these materials need detailed specific research on the cellular level since various enzymatic reactions and molecular signaling factors involve wound healing and cell proliferation. Moreover, there are different types of wounds, and every kind of wound has different healing requirements.22-25 Scaffolding materials, including xenografts and allografts, have specific characteristics; therefore,
they induce different molecular and cellular signaling mechanisms in wound healing which are still poorly understood (Mir et al., 2018; Chouhan and Mandal, 2020). Additionally, xenografts have been reported as inferior to other acellular dermal matrices (Ono et al., 2016). On the other hand, a novel basement membrane epithelium on the tendon tissue has been reported that is required for cell retention and fibrous adhesions formed following RF tears (Taylor et al., 2011; Kalem, 2015). For the first time in the literature, we investigated the ability of epithelial cell growth on the xenograft patch correlated with surface properties, biochemical properties, trace elements, and mineral metabolism.

Therefore, in this study, we have utilized 6 × 8 cm decellularized porcine dermal xenograft (Arthrex DX Reinforcement Matrix, Naples, FL, United States) to evaluate the behavior and growth characteristics of epithelial cells on the xenograft patch in relation to surface characteristics. The manufacturing process of the patch consists of harvesting, disinfection, viral inactivation, and cell removal processes while preserving the open pore structure of the collagen matrix. We have investigated the usage of trace elements and minerals by the cells, oxidative stress metabolism, and positions of the cells growing on the patch to show the cellular requirements of cells when they are growing. Our data may help to reveal possible mechanisms and conditions of cells growing on the xenograft patches, which may be used to improve patch properties in the future.

2 MATERIALS AND METHODS

2.1 Materials
Porcine dermal xenograft was purchased from Arthrex DX Reinforcement Matrix (United States). 293T cells were obtained from ATCC (United Kingdom). 65% nitric acid (HNO₃) SUPRAPUR® grade was purchased from Merck (United States). DMEM, phosphate buffer saline (PBS), fetal bovine serum (FBS), and penicillin-streptomycin were obtained from Gibco (United Kingdom). All other chemicals were purchased from Sigma-Aldrich (United States).

2.2 Cell Culture
Experiments were conducted with human embryonic kidney epithelial cells (293T) cultured in a DMEM growth medium, supplemented with 10% heat-inactivated fetal bovine serum (FBS) and 1% pen-strep. Cells were kept in the incubator at 37°C under 5% CO₂. Firstly, cells were expanded in the 75 cm² flasks until they reached 80–90% confluency. Cell growth and characteristics were observed every 24 hour under the light microscope. Cells were then collected from 75 cm² flasks via trypsin-EDTA (0.05%) and centrifuged at 2000 rpm for 3 min. The cell pellet was suspended in the indicated DMEM media and seeded into 6-well plates containing sterile xenograft patch, and cells seeded into plates without xenograft patch were used as control groups.

2.2.1 Preparation of cell lysates for evaluation of enzyme activities
293T cells were seeded on the xenograft patch with DMEM supplemented with 10% FBS and 1% pen-strep. After 48 h incubation, xenograft patches were replaced into the new Petri dishes, and 1–2 ml of trypsin-EDTA was added onto the patches for incubation at 37°C for 2–3 min. Afterward, detaching cells from patches were collected in DMEM media, and samples were centrifuged at 2000 rpm for 2 min at 4°C. After centrifugation, the supernatant was removed, and the cell pellet was suspended in the sodium phosphate buffer (pH 7.4) containing protease inhibitor cocktail and sonicated for 10 s on the ice. Afterward, samples were centrifuged at 33,800 rpm for 1 h at 4°C in the ultracentrifuge and stored at -80°C until experiments were performed.

2.3 Fourier Transform Infrared (FTIR) Spectroscopy
FTIR was performed to compare untreated xenograft with cell culture treatment-applied ones. Dermal xenograft patches were treated with cell media alone and with 293T cells for 48 h at the 37°C incubator. The FTIR analysis was performed using ThermoScientific iS10 FTIR equipment. Each sample was scanned 64 times with 4 cm⁻¹ resolution at room temperature and atmospheric pressure. The data were collected in 4,000–650 cm⁻¹ spectral windows.

2.4 Scanning Electron Microscope (SEM) Analysis
Xenograft samples were analyzed after 48 h of incubation with cell media alone and 293T cells, respectively, to evaluate whether there was any change in the surface topography. Samples were coated with a 15-nm-thick gold layer, and Zeiss ultra plus field emission scanning electron microscope (SEM) was used for these observations. A secondary electron detector was used to obtain micrographs. 10 kV acceleration voltage and 8.1 mm working distance was used.

2.5 Inductively Coupled Plasma Mass Spectrometry (ICP-MS)
Cell media samples were collected from plates in which cells alone and xenograft patch, respectively. DMEM media supplemented with 10% FBS, and 1% pen-strep was used to compare cell nutrient consumption of the cells growing on the xenograft patch. After 48 h, cell media was collected from flasks and diluted as 1/10 in the 65% SUPRAPUR® HNO₃. Trace and mineral elements in rat tissue and serum samples were measured by Agilent 7700xICP-MS (Agilent Technologies Inc., Tokyo, Japan). Helium gas is used in the collision/reaction cell to remove potential polyatomic interferences. MassHunter Work Station software is used for the data analysis. The analysis mode “spectrum” was chosen for each sample; the peak pattern was drawn from three points (Aydemir et al., 2020b).

2.6 Protein Determination in the Cell Lysates
Protein concentrations in cell lysates were evaluated via the BCA method according to the kit instructions of Pierce™ BCA Protein...
2.7 Evaluation of Enzyme Activities Related to Cell Proliferation

0.2 mM NADP+, 10 mM MgCl2, and 0.6 mM glucose-6-phosphate (G6P) in 100 mM Tris-HCl buffer (pH 8.0) were used to evaluate glucose-6-phosphate dehydrogenase activity (G6PD) in the cells grown on the patch. Enzyme activity was measured by Synergy H1 BIOTEK spectrophotometer production at 340 nm at 37°C for 60 s, 6-phosphogluconate dehydrogenase (6-PGD) activity was measured the same as G6PD activity; only 0.6 mM 6-phosphogluconate (6-PG) was used instead of (G6P) (Aydemir et al., 2020a).

2.8 Evaluation of Oxidative Stress Metabolism of Cells

A reaction mixture with 1 mM oxidized glutathione (GSSG), 100 mM sodium phosphate buffer (pH 7.4), and 0.2 mM NADPH was used to measure glutathione reductase (GR) activity in the cells grown on the dermal patch. Glutathione s-transferase (GST) enzyme activity was calculated by the conjugation of GSH with 1-chloro-2,4-dinitrobenzene (CDNB). The incubation mixture has contained 0.2 M sodium phosphate buffer (pH 6.5), 25 μL of 20 mM GSH, 25 μL of 20 mM CDNB. The reaction was followed for 60 s at 340 nm for GR and GST enzyme measurements (Aydemir et al., 2020a).

2.9 Statistical Analysis

Statistical analysis of data was performed by GraphPad Prism software. All data were analyzed either by one-way or two-way analysis of variance (ANOVA) followed by a Tukey post hoc test for multiple comparisons. The results are represented as the mean ± standard deviation (SD) of three independent experiments. p ≤ 0.05 was considered significant.

3 RESULTS

3.1 Influence of the cell culture environment on the surface properties of the porcine dermal patch

The influence of the cell media alone and cell growth on the surface properties of the dermal patch was investigated via SEM analysis. The porous structure of the dermal patch has been observed under SEM microscopy (Figure 1B). After 48 h of incubation within the cell media, the porous surface of the patch was flattened compared to the untreated patch. Additionally, potassium chloride (KCl) and sodium chloride (NaCl) salts have been observed on the surface as bright regions (Figure 1C) as we described previously as well (Aydemir et al., 2021). The patch was incubated with 293T cells for 48 h; however, we did not observe cell clusters attached to the patch; controversially, a few cells could attach and grow on the patch after 48 h (Figure 1D).

3.2 Evaluation of the Proliferation of Cells Growing on the Dermal Patch

G6PD and 6-PGD enzyme activities in the cells growing on the dermal patch and Petri dish were a measure to evaluate the cell proliferation status of the cells. G6PD activity significantly decreased in the cells growing on the dermal patch compared to the control cells, which are growing on the Petri dish; controversially, 6-PGD enzyme activities increased dramatically in the cells growing on the patch (Figure 2).

3.3 Oxidative Stress Enzymes Significantly Increased in the Cells Growing on the Patch

Anti-oxidant enzymes, including GR and GST, were measured to evaluate the oxidative stress levels of the cells. GR and GST enzymes were significantly increased in the cells growing on the dermal patch compared to the cells growing on the cell culture flask (Figure 2).

3.4 The Xenograft Patch did Not Affect the Mineral Balance of the Cells

Na, Mg, K, and Ca levels in the cell media alone, cell media within 293T cells grown, and cell media within 293T cells grown on the dermal patch were measured via ICP-MS. Na, Mg, K, and Ca levels did not significantly change between cells grown on the Petri dish and dermal patch (Figure 2).

3.5 Trace Metabolism of the Cells Was Affected by the Dermal Patch

Cu and Sr levels did not change between the groups. Zn and Rb levels did not change between the cells growing on the flask and cells growing on the dermal patch. Fe levels significantly increased in the cells growing on the dermal patch compared to the other groups. Moreover, Cs, Pb, Ti, and Ni levels significantly increased in the cells growing on the dermal patch compared to those growing on the plate (Figure 2).

4 DISCUSSION

Firstly, we aimed to investigate the influence of the cell culture environment and cell growth on the dermal patch. Therefore, the dermal patch was incubated within cell media and cell media with cells for 48 h, respectively. SEM analysis showed that the surface of the dermal patch was flattened when set within cell media, and salt particles were formed on the patch (Figures 1B–D), as we reported previously (Aydemir et al., 2021). On the other hand, cells could not attach and grow as clusters on the dermal patch, proven by the SEM pictures (Figure 1D). This undesirable event can result from the flattening of the dermal patch in the cell culture conditions; however, a successful dermal patch should have high porosity to increase the surface area for the cell attachment, cell proliferation, homogenous distribution of the cells on the patch and effective transport of minerals and
nutrients (Baum and Arpey, 2006; Bainbridge, 2013). On the other hand, we have performed FTIR analysis; however, there was no significant difference between xenograft patches seeded with cells and without cells (Supplementary Material S1).

Orthobiologics are used to enhance wound healing, consisting of different stages as the inflammatory phase, proliferative phase, and remodeling phase. Dermal xenograft patches after inflammatory responses have been investigated, but proliferative and remodeling properties of a dermal patch vary depending on the wound and host response. Since our study design is based on the proliferative phase of the disease, we have started our experiments by investigating cell adhesion and proliferation to dermal patch in relation to surface properties of patch modified by cell culture environment (Clark, 1993; Greenhalgh, 1998; Zarei and Soleimaninejad, 2018).

We investigated G6PD and 6-PGD enzymes to evaluate the cell proliferation of the cells growing on the dermal patch. G6PD is the rate-limiting step of the pentose phosphate pathway (PPP) responsible for immune response, cell growth, and proliferation (Aydemir et al., 2019a; 2019b). G6PD levels significantly decreased, almost three times in the cells growing compared to those expanded on the Petri dish (Figure 2). However, 6-PDG levels increased dramatically in the cells growing on the dermal patch (Figure 2). 6-PGD involves in the PPP and regulates several pathways of non-specific immune responses. PPP is known as the gatekeeper of inflammation by involving in the glutathione metabolism via the production of NADPH (Spolarics and Navarro, 1994; Xue and Jackson, 2015; Perl, 2017).

GR and GST are the major enzymes that regulate glutathione metabolism by protecting the GSH/GSSG ratio. NADPH is produced by G6PD and 6-PGD enzymes and used by GR to convert GSSG into GSH, the desired form of glutathione (Aydemir and Ulusu, 2020; Aydemir et al., 2020a). Our data showed that GR and GST enzyme levels significantly increased in the 293T cells growing on the dermal patch compared to the cells expanded on the Petri dish, which shows increased oxidative stress levels (Figure 2). High levels of the 6-PGD can be associated with increased levels of oxidative stress and possible inflammatory response (Spolarics and Navarro, 1994; Xue and Jackson, 2015; Perl, 2017). Increased levels of oxidative stress have adverse effects on inflammatory responses and cell proliferation and can be a biomarker for biocompatibility (Bernard et al., 2018). Since surface properties of the dermal patch were not perfectly suitable for cell attachment and growth, few cells attached to the patch, and decreased cell proliferation and enhanced oxidative stress have been observed (Figure 2).

On the other hand, orthobiologics should enable cells to distribute homogeneously on the patch and supply effective nutrient transport (Spolarics and Navarro, 1994; Nauta et al., 2011). Mineral levels including Na, Ca, Mg, and K in the cell media of each group were measured to evaluate the mineral metabolism of the cells (Aydemir et al., 2019a; 2020b; 2020a). Our data showed that indicated mineral levels in the cell media in which cells expanded did not significantly change compared to the cell media within cells growing on the dermal patch (Figure 2). There was only a slight decrease in the cells growing on the patch, but that may have resulted from the formation of mineral salts on the patch observed via SEM (Figure 2B), as we have reported previously on PDMS biomaterials as well (Aydemir et al., 2021). Moreover, we investigated trace element levels in the cells. Zn levels significantly increased in the cells growing on the patch compared to the other groups, which may result from increased levels of oxidative stress, as we reported previously. Fe is required for cell cycle progression and cell proliferation; our data showed cells growing on the patch consumed less Fe compared to the control cells (Figure 2). (Aydemir et al., 2019a; 2020b; 2020a).

In conclusion, dermal xenografts and allografts are widely used orthobiologics to treat RC tears or reconstruct glenohumeral joint biomechanics. However, the advantages of dermal patches are still debated. Our data showed that dermal porcine xenograft did not effectively support cell adhesion and proliferation, resulting in a decrease in the surface porosity and losing the integrity of the dermal patch. Thus, the xenograft dermal patch may not suit this clinical setting. Utilizing autologous tissue instead of xeno- or allograft may provide reliable healing from a biological perspective.

DATA AVAILABILITY STATEMENT

The original contributions presented in the study are included in the article/Supplementary Material, further inquiries can be directed to the corresponding author.

ETHICS STATEMENT

Written informed consent was obtained from the individual(s) for the publication of any potentially identifiable images or data included in this article.

AUTHOR CONTRIBUTIONS

DA was responsible for all aspects of this article’s experimental work and writing. NU was responsible for funding and conceptualization. IE and MD supported our study with conceptualization and writing the manuscript.

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SUPPLEMENTARY MATERIAL

The Supplementary Material for this article can be found online at: https://www.frontiersin.org/articles/10.3389/fbioe.2022.811446/full#supplementary-material
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