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ENGINEERING OF LARGE CARTILAGENOUS TISSUES THROUGH THE USE OF MICROCHANNEL HYDROGELS AND ROTATIONAL CULTURE

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ABSTRACT

The development of functional engineered cartilaginous tissues of sufficient size that can be used clinically to treat large defects remains a major and significant challenge. This study investigated if the introduction of microchannels into chondrocyte-seeded agarose hydrogels would result in the formation of a superior and more homogenous cartilaginous tissue due to enhanced nutrient transport. Microchannel construct cylinders were fabricated *via* a moulding process utilising a pillared structure to create the required architecture. Constructs were subjected to either constant rotation in a rotational bioreactor system or free swelling conditions. After 28 days of free swelling culture the presence of microchannels did not enhance GAG accumulation within the core of the construct compared to solid constructs (0.317 ± 0.002 % w/w vs. 0.401 ± 0.020 % w/w). However under dynamically rotating conditions, GAG accumulation in the cores (1.165 ± 0.132 % w/w) of microchannel constructs were similar to that in the periphery (1.23 ± 0.074 % w/w) of solid constructs, although still significantly lower than their corresponding periphery (1.64 ± 0.133 % w/w) after 28 days. These results confirm that cellular nutrient consumption is primarily responsible for creating the spatial gradients in molecules regulating the biosynthetic activity of chondrocytes through the volume of hydrogels, and that changing the scaffold architecture alone may have little effect while the inherent diffusivity of the material remains high. Rather a combination of forced convection and modified scaffold architecture is necessary to engineer large cartilaginous tissues *in vitro*.

INTRODUCTION

Animal model and computational studies have revealed that implanting a more mechanically functional scaffold or engineered tissue can improve the quality of articular cartilage repair (1-3). However, engineering cartilaginous tissues *in vitro* with clinically relevant dimensions and with a homogeneous distribution of neo-cartilage tissue still poses significant challenges (4-6). *In vitro* studies have consistently demonstrated predominant recurring issues with scaffold based approaches when attempting to engineer large functional tissues. These involve superior peripheral tissue formation with constructs containing a denser layer of viable cells encapsulating the construct periphery thereby promoting an inhomogeneous tissue construct (7). This suggests inadequate nutrient delivery and metabolic waste removal from the scaffold constructs during *in vitro* culture. This issue is compounded by increased tissue synthesis at the periphery of the constructs, thereby further restricting diffusion of key chemical cues to the central regions of three dimensional (3D) constructs. Recent advances in both computational topology design (CTD) and solid free-form fabrication (SFF) have made it possible to create scaffolds with well defined architectures (8-13). The benefits of these technological advancements include the enhancement of interconnected porosity which can improve cell seeding and the incorporation of channels to guide cell migration and tissue ingrowth (14) . However many of these techniques possess some limitations with the use of toxic binders, poor feature symmetry and limited material choice.

An alternative approach to enhancing the matrix composition and mechanical properties of tissue-engineered constructs is through the use of bioreactor systems, in which tissues are cultured under dynamic conditions. These applied dynamic culturing conditions (perfusion/fluid flow, hydrostatic pressure or dynamic compressive loading) enhance developing neo-tissues

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3 through enhanced nutrient delivery and metabolic waste removal (15-17) and/or by providing a
4 mechanical stimulus to the cells (6, 18-29). For example, Akmal *et. al.* (17), showed that bovine
5 encapsulated alginate hydrogels cultured in a rotating-wall vessel (RWV) enhanced DNA,
6 glycosaminoglycan and collagen levels. However, histological analysis revealed enhanced
7 Safranin-O staining in the peripheral regions of the constructs compared with the central region.
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15 Hydrogels are a class of biomaterial that are commonly and widely used in cartilage
16 tissue engineering and include alginate, agarose, poly(ethylene glycol) (PEG), poly(vinyl
17 alcohol) (PVA), pluronics, chitosan, collagen and fibrin as examples (30, 31). Hydrogels provide
18 significant advantages over traditional porous-type sponges including high water content,
19 efficient transport of nutrients and waste removal, and possess the ability to effectively and
20 homogeneously encapsulate cells as they are generally mixed with the gel prior to gelation.
21
22 Hydrogels are 3D networks swollen by a solvent (such as water). Agarose hydrogels, a
23 polysaccharide extracted from marine red algae, have been shown to support the chondrogenic
24 phenotype (32) and the synthesis of cartilage extracellular matrix (33). Chondrocyte-agarose
25 grafts have also been shown to be biocompatible (34) and to produce a morphologically stable
26 hyaline cartilage in approximately half of all defects 18 months after implantation in one
27 particular animal model study (35). Despite these advantages, diffusion hindrance within
28 agarose–chondrocyte constructs will increase progressively with culture time in parallel with
29 extracellular matrix production (36), potentially limiting their use as a scaffold material for
30 engineering large cartilaginous tissue *in vitro*. In the present study, we hypothesized that the
31 introduction of microchannels into agarose constructs, in conjunction with dynamic rotational
32 culturing, would enhance nutrient delivery and fluid flow thereby providing an environment in
33 which significantly greater elaboration of matrix could be observed throughout the construct
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3 compared to free swelling conditions. If successful, such a culture system could be used to
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5 engineer functional cartilaginous tissues of pre-defined clinically relevant dimensions.
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10 **MATERIALS AND METHODS**

11 *Cell Isolation and expansion*

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15 Adult bovine hock joints were obtained from a local abattoir within 4 hours of sacrifice. Full-
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17 depth slices of cartilage were harvested under aseptic conditions from the metacarpophalangeal
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19 region of four hock joints, and rinsed thoroughly with phosphate buffered saline (PBS)
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21 containing penicillin/streptomycin (200U/ml). Chondrocytes were isolated from cartilage slices
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23 *via* serial digestion with pronase (1mg/ml) for 1 hour with agitation and rinsing with PBS
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25 followed by incubation with DMEM/F12 containing collagenase type II (0.5mg/ml) (all from
26
27 Sigma–Aldrich, Dublin, Ireland) for 16-18 hours under constant rotation at 37°C. The cell
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29 suspension was passed through a 40µm pore-size cell sieve (Falcon Ltd, Sarstedt, Ireland) and
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31 the filtrate centrifuged and rinsed with PBS twice. Cells were seeded at a density of 50,000
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33 cells/cm² in 175 cm² T flasks and expanded to passage one (P1). Cell number and viability were
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35 determined using a haemocytometer and 0.4% trypan blue staining. Isolated chondrocytes from
36
37 all joints (minimum of three animals) were pooled and maintained in DMEM/F-12 (Sigma–
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39 Aldrich, Dublin, Ireland) supplemented with 10% v/v foetal bovine serum (FBS) and 100U/ml
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41 penicillin/streptomycin (GIBCO, Biosciences, Dublin, Ireland) during the expansion phase.
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50 *Non channelled and channelled cell encapsulated hydrogel constructs*

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52 Expanded bovine chondrocytes (P1) were suspended in DMEM and mixed with 4% agarose
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54 (Type VII, Sigma–Aldrich, Dublin, Ireland) at a ratio of 1:1 at ~40°C, to yield a final gel
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3 concentration of 2% and a density of 15 million cells/ml. The agarose/cell suspension was cast in
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5 a stainless steel mould to produce regular non-channelled construct cylinders ($\text{\O} 6 \times 4 \text{ mm}$).
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8 Micro-channelled construct cylinders were fabricated *via* a moulding process (**FIG. 1**)
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10 utilising a pillared array (Polydimethylsiloxane) PDMS structure (fabricated through indirect
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12 casting of a CNC machined mould) to create the architecture (**FIG. 1D**). Extraction of the mould
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14 from the cast agarose-cell hydrogel produced a unidirectional channelled array in the transverse
15
16 direction with diameters of $500\mu\text{m}$ and a centre-centre spacing of 1mm. All chondrocyte seeded
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18 agarose constructs were allowed to equilibrate for 3 days before experiments were initiated
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20 (referred to as Day 0). Constructs were subjected to either constant rotation (10 r.p.m.) in a
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22 rotational culturing system or left in free swelling conditions. For the dynamic rotational
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24 culturing regime, constructs were placed into the bottom of 30 mL polypropylene tubes, of
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26 length 107 mm and diameter 25 mm (Sarstedt, Ireland) with 15 mL of supplemented medium.
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28 The 30 mL tubes were capped with tissue flask filter caps and inserted into a rotator wheel
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30 (Stuart® Rotator SB3, Lennox Laboratory Supplies Ltd, Ireland) inclined at an angle of
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32 approximately 15° (**FIG. 2A**). Each tube contained two hydrogel constructs and rotation was
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34 performed clockwise around the central axis of the rotator wheel with a rotation radius of 10 cm.
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36 The rotation speed of the system was set to 10 r.p.m. and maintained in a humidified atmosphere
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38 at 37°C , 5% CO_2 . In all groups, supplemented medium consisting of DMEM/F-12 (Sigma–
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40 Aldrich, Dublin, Ireland), 10% v/v foetal bovine serum (FBS), 100U/ml penicillin/streptomycin
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42 (GIBCO, Biosciences, Dublin, Ireland), $1\mu\text{g/ml}$ insulin and $50\mu\text{g/ml}$ ascorbic (Sigma–Aldrich,
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44 Dublin, Ireland) was replaced at a rate of 50% three times per week. Non-channelled agarose
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46 constructs were also cultured in parallel under both culturing regimes for comparison purposes.
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55 Both construct-types were assessed at 0, 14 and 28 days.
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Mechanical testing

Constructs were mechanically tested in unconfined compression using a standard materials testing machine with a 5N load cell (Zwick Z005, Roell, Germany). Agarose constructs were kept hydrated through immersion in a saline (0.9%) bath maintained at room temperature. A preload of 0.01N was applied to ensure that the surfaces of the gel constructs were in direct contact with the impermeable loading platens. Stress relaxation tests were performed, consisting of a ramp and hold cycle with a ramp displacement of 0.001mm/s until 10% strain was obtained and maintained until equilibrium was reached (~ 30 minutes). The compressive equilibrium modulus was calculated by application of the standard uniaxial stress strain relationship whereby the stress determined at full relaxation is divided by the applied strain. Dynamic tests were performed immediately after the stress relaxation cycle. The strain was maintained at 10% for the start of the dynamic test. A cyclic strain of 1% was applied for 10 cycles at 0.1Hz and 1Hz. Dynamic moduli at each frequency were calculated through the ratio of the determined stress amplitude and the applied strain amplitude. After mechanical testing, constructs were weighed wet and the total mass recorded. Constructs were cored using a 3mm biopsy punch and separated from the annulus (**FIG. 2B**), the wet mass of both the core and annulus was recorded and frozen for subsequent biochemical analyses. At each time point, one sample was fixed for histological analysis.

Biochemical analysis

The biochemical content of cultured agarose constructs was assessed at each time point. Annuli and inner cores were digested separately with papain (125µg/ml) in 0.1 M sodium acetate, 5 mM cysteine HCl, 0.05 M EDTA, pH 6.0 (all from Sigma–Aldrich, Dublin, Ireland) at 60°C under

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3 constant rotation for 18 hours. The proteoglycan content was estimated by quantifying the
4 amount of sulfated glycosaminoglycan (sGAG) in constructs using the dimethylmethylene blue
5 dye-binding assay (Blyscan, Biocolor Ltd., Northern Ireland), with a chondroitin sulfate standard
6 normalized to the tissue wet weight.
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12 13 14 15 *Histology*

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17 Samples for histology were fixed in formalin and dehydrated in a graded series of ethanol,
18 embedded in paraffin wax, sectioned to 10 μm , and affixed to microscope slides. Sections were
19 stained with Safranin-O to view proteoglycan distribution. Stained specimens were imaged with
20 a color CCD camera and an inverted microscope. Dimensional characterisation of microchannel
21 diameters was performed using ScionTM image analysis software (Scion Corp., Frederick, MD).
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32 *Statistical Analysis*

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34 The entire experimental regime was performed once with a minimum of three replicates for both
35 construct type and culture regime. All statistical analyses were performed using GraphPad Prism
36 (Version 4.3) software. Numerical and graphical results are reported in the form of mean \pm
37 standard error from the mean (SE). Groups were analyzed with one- or two way ANOVA with
38 Bonferroni posttests, with culture time and culturing regime (free swelling or dynamic rotation)
39 as the independent variables.
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50 **RESULTS**

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52 Acellular (2% agarose) mechanical tests were first performed to assess the influence of
53 incorporating microchannels on the overall functional properties. It was observed that the
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3 presence of microchannels significantly reduced the equilibrium (8.50 ± 0.23 vs 13.83 ± 0.53),
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5 0.1 Hz (28.37 ± 0.36 vs 43.76 ± 0.21) and 1 Hz (30.49 ± 0.31 vs 44.42 ± 0.14) dynamic moduli,
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7 when compared to solid constructs.
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12 Since the introduction of microchannels was observed to reduce the global functional
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14 mechanical properties, all mechanical properties presented from the cell culture experiments
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16 were normalised to those obtained at day 0 to gain an appreciation of the relative increases (see
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18 Fig 3). At day 14 no statistical difference was observed between free swelling and rotational
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20 culture regimes within individual groups (*i.e.* solid and microchannel architectures) for
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22 equilibrium modulus, 0.1Hz and 1Hz dynamic moduli. However, solid free swelling constructs
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24 had a greater equilibrium modulus compared to microchannel free swelling constructs at day 14
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26 ($p < 0.01$). By day 28, microchannel rotational constructs were significantly stiffer compared to
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28 microchannel constructs cultured under free swelling conditions ($p < 0.01$). In addition, for 0.1Hz
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30 dynamic modulus, rotational microchannel constructs exhibited greater increases compared to all
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32 other groups ($p < 0.05$). No difference was found in mechanical properties between solid
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34 constructs cultured under free swelling or rotational conditions by day 28.
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44 Under free swelling conditions the microchannel constructs did not demonstrate
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46 enhanced GAG accumulation within the core region compared to solid constructs (**FIG. 4A**).
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48 The annular regions of both construct types exhibited significantly greater GAG accumulation
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50 compared to the core, with no significant differences based on construct type subjected to a free
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52 swelling culture regime. Overall, the core regions GAG content (0.317 ± 0.002 % w/w for
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54 microchannel, 0.401 ± 0.020 % w/w for solid) was approximately half that of the respective
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3 annular regions (0.921 ± 0.061 % w/w for microchannel, 1.067 ± 0.088 % w/w for solid) after 28
4 days of free swelling culture. Dynamically rotated constructs demonstrated superior GAG
5 accumulation compared to free swelling culture for both construct types. The core regional
6 GAG content (1.165 ± 0.132 % w/w for microchannel, 0.653 ± 0.066 % w/w for solid, day 28)
7 was significantly greater than free swelling controls ($p < 0.05$), although GAG content in the
8 annulus also increased (1.635 ± 0.133 % w/w for microchannel, 1.229 ± 0.074 % w/w for solid,
9 day 28). In general the greatest increases in GAG production due to rotational culture were
10 observed in the microchannel constructs. Histological results confirmed that dynamic rotational
11 culturing enhanced GAG synthesis and accumulation within the central regions of constructs
12 compared to free swelling cultures after 14 days and 28 days (FIG. 5). Predominant staining was
13 observed around the periphery of the microchannels. No significant qualitative difference was
14 observed in the periphery between microchannel and solid constructs for both solid- free
15 swelling and rotational cultures. In addition, intense staining was not observed in the core
16 regions of solid constructs, unlike that observed around the periphery of the unidirectional
17 channels of microchannel constructs. Fig. 5L represents a microchannel close to the edge of a
18 dynamically rotated construct. Here it can be observed that there is more a diffuse pattern of
19 GAG staining, presumably due to its closer proximity to the construct edge.

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46 A significant GAG layer was observed on the internal walls of the microchannels (FIG. 5). In
47 addition for dynamically rotated microchannel constructs, this increase in GAG accumulation
48 appeared to reduce the overall dimensions of the microchannels with increasing culture periods.
49 From image analysis, at day 0 the diameter of microchannels was calculated to be $490.33 \pm$
50 $4.34\mu\text{m}$, decreasing to $459.05 \pm 14.65\mu\text{m}$ by day 14 and $380.20 \pm 5.37\mu\text{m}$ by day 28.
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DISCUSSION

The present study investigates the synergistic effects of dynamic rotational culturing and hydrogel architecture on the *in vitro* development of engineered cartilage tissue. The motivation behind this study was based upon the consistent literature reports of peripheral tissue formation (4-6), and the assumption that this was due to insufficient nutrient delivery and metabolic waste removal (7). In an attempt to address this issue, we incorporated unidirectional microchannels (in the transverse plane) into a commonly employed chondrocyte encapsulated agarose hydrogel system. To this end, we developed a novel micro moulding technique that permitted the creation of a microchannel array (500 μm diameter, centre-centre spacing of 1mm). Although this work utilised agarose hydrogel, the technique could also be adapted for use with other hydrogels. It was initially hypothesised that these free channels would permit greater nutrient delivery and metabolic waste removal from the central regions of constructs. However, under free swelling conditions it was observed that the incorporation of microchannels did not significantly enhance GAG matrix synthesis. This result suggests that changes to the physical architecture of a scaffold are not sufficient to overcome nutrient delivery limitations in free swelling culture, particularly for hydrogels such as agarose where the inherent diffusivity of key nutrients is already relatively high (37, 38). The diffusion coefficient for key nutrients within 2% agarose is of a similar order of magnitude as that in the medium and hence a microchannel construct in static conditions will not improve the nutrient supply. A different result may have been obtained had we utilized a material with a lower diffusivity. It would appear that cellular consumption is primarily responsible for creating gradients of key biomolecules such as oxygen through the hydrogel in this study, and in the case of channelled constructs, along the length of the microchannels. This leads to lower core GAG production in both microchannel as well as solid constructs. This result

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3 will depend on the choice of scaffold material, which can influence cellular metabolism leading
4 to changes in the consumption rates of key molecules such as oxygen (38). This may explain
5 why increasing the thickness of chondrocyte-seeded poly(ethylene oxide) hydrogels has been
6 shown not to affect the biochemical composition of the construct (39), albeit with lower levels of
7 GAG production as observed in this and other studies (e.g. (40)).
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18 As chondrocytes synthesise specific cartilage matrix molecules (e.g. proteoglycan, collagen), the
19 effective diffusivity of the constructs to molecules of different sizes will decrease (36, 37),
20 leading to gradients due to both cell consumption and lower construct diffusivity. It has been
21 shown that growth of chondrocytes on polyglycolic acid scaffolds plateaus after 3-4 weeks, due
22 in part to decreases in the diffusivity of the construct as new tissue is generated (41). Therefore
23 had the culture period been extended beyond 28 days, or had more rapid matrix synthesis
24 occurred, enhanced GAG synthesis may have been observed in microchannel constructs in free
25 swelling culture by increasing the effective diffusivity of the scaffold, however concentration
26 gradients due to cellular consumption would still exist.
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41 Dynamic rotational culturing proved to enhance GAG synthesis in both solid and microchannel
42 constructs. Higher levels and more homogeneous distribution of GAG was observed throughout
43 the depth and width of microchannel constructs compared to solid constructs when dynamically
44 cultured. The accumulated GAG content (%w/w) within the core of microchannel constructs was
45 equivalent to that in the annular regions of the solid constructs at day 28. This is most likely due
46 to enhanced delivery or supply of key nutrients such as oxygen and glucose and more effective
47 metabolic waste removal of by-products such as lactate from the interior regions of the
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3 microchannel constructs *via* forced convection. In addition, the rotational culturing regime
4 provides for a well mixed medium environment thereby altering the boundary conditions and
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6 limiting large gradients from developing due to cellular consumption. Measurement and
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8 modelling of the transport of these key molecules will need to be undertaken in the future to
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10 verify this. The higher GAG values in the cores of microchannel constructs compared to solid
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12 constructs suggests that the forced convection alone may not guarantee homogenous construct
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14 formation, and that optimization of the architecture in addition to the flow environment must also
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16 be made when engineering large cartilaginous constructs. In addition, as revealed through
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18 histological analysis, superior GAG penetration depths (~350µm) exist at the peripheral fluid-
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20 structure interface for dynamically rotated constructs compared to free swelling constructs (Fig.
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22 5 J). On inspection of centrally located microchannels from the dynamic rotation culture regime
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24 (Fig. 5 K), it is clear that the GAG penetration depths (~100 µm from the microchannel/gel
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26 interface) are not as pronounced. This further supports the conclusion that optimisation of the
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28 rotational culturing regime or scaffold architecture is required in order to recapitulate the
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30 superior exchange rate environment that clearly exists at the boundary interface of the constructs.
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32 Application of a direct perfusion system may ensure a more uniform flux through the
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34 microchannel array, with comparable exchange rates inside and outside the hydrogel. Such an
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36 enhancement of the dynamic culture regime would most likely result in higher GAG levels
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38 within the agarose gel interspaces, thereby creating a more functional cartilaginous tissue.
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51 In addition to enhancing nutrient transfer, rotational culture also induces a fluid shear stress
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53 along the surface of the scaffold. In the case of a microchannel construct, the total surface area
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55 subjected to shear stress is obviously increased, although the magnitude will vary with position
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3 on the surface. Whether this stimulus, in combination with enhanced mass transfer, contributes to
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5 higher levels of GAG accumulation is debateable. Although low levels of shear stress may be
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7 beneficial (42), the observation that rotating wall vessel bioreactors, which provide efficient
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9 mixing but minimal shear stress, enhance chondrogenesis as compared to mixed cultures with
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11 high shear (43), has led to the suggestion that the shear stress not only has less of an effect than
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13 transport, but may actually be detrimental (37, 42). This view is supported by our observation
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15 that cells near the surface of hydrogels subjected to rotational culture took on a more fibroblastic
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17 morphology. Definitive conclusions, however, cannot be reached in this study as the flow
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19 conditions and associated fluid shear stresses generated in the bioreactor system cannot yet be
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21 accurately quantified. Theoretical models of tissue differentiation would also suggest that high
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23 magnitudes of fluid flow can lead to fibrous tissue formation (44, 45). Optimising both the
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25 nutrient and biophysical environment is a key challenge in tissue engineering.
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34 The presence of microchannels within an agarose hydrogel reduces the apparent modulus values
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36 obtained from mechanical testing. This complicates our understanding of developing structure-
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38 function relationships within such constructs. To clarify matters, the mechanical properties of
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40 acellular hydrogels, both solid and channelled, fabricated using either 2% or 4% agarose were
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42 compared (unpublished results). The Young's modulus of acellular solid agarose hydrogels were
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44 found to increase ~3.5 fold by increasing the agarose concentration from 2% to 4%, while the
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46 dynamic modulus increased ~2.7 fold. For the microchannel constructs, the Young's modulus
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48 increased ~4.4 fold, while the dynamic modulus increased ~3.2 fold. The greater increase
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50 observed in the microchannelled hydrogels implies that the channels have less of an effect on the
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52 apparent mechanical properties of the structure as the inherent properties of the material (or
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3 tissue) increase. Given that greater increases were observed in the dynamic properties of the
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5 microchannel constructs compared to solid constructs after 4 weeks in rotational culture suggests
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7 that the inherent properties of the cartilaginous tissues forming inside the channelled construct
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9 are greater than that in the solid construct (Fig 3). The higher GAG content within the
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11 microchannelled construct is presumably contributing to this finding (Fig. 4).
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18 The microchannels were observed to close in or narrow in diameter with increasing time in
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20 culture due presumably to matrix synthesis and tissue swelling associated with the fixed charge
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22 density of the accumulated GAG. For longer culture periods it is expected that these channels
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24 will completely fill in, at which point they will obviously have no further value in enhancing
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26 nutrient transfer within the engineered tissue. This is of course a desired attribute as ideally the
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28 channels will be entirely or very nearly closed prior to implantation. This eventuality could
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30 therefore be viewed as a simple measure for when *in vitro* culture should cease, as further culture
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32 could lead to cell death due to nutrient transfer limitations. Future studies will therefore focus on
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34 altering both the size and number of channels, in combination with changes to the culture time
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36 and environment, in order to engineer tissues with controlled properties. In addition, changes in
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38 the diffusivity and permeability of the tissue at different points in the culture period will be
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40 assessed. In conclusion, this paper demonstrates a methodology to engineer large cartilaginous
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42 tissues using feasible numbers of cells (15 million cells/ml) derived from skeletally mature
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44 tissue, that have first undergone monolayer expansion to better mimic the expected clinical
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46 scenario. The use of a hydrogel overcomes the problem of obtaining an efficient and
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48 homogenous cell seeded construct prior to culture. This approach could also be used with
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50 anatomical moulds to engineer tissues of more complex geometries (46, 47). It is also possible
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3 that this culturing system could be extended to engineer different tissue types of clinically
4 relevant dimensions other than cartilage tissue.
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FIGURES

FIG. 1: (A) Assembled PTFE mould system for creating rectangular microchannel agarose blocks (Pink). (B) Once the chondrocyte cell laden agarose is cast and allowed to gel, the PDMS structure was removed to produce microchannel agarose blocks. (C) A punch guide unit was placed over the agarose blocks to facilitate coring with a 6mm biopsy punch. (D) PDMS pillared mould

FIG. 2: (A) Rotational bioreactor system. Each tube contained two hydrogel constructs and rotation was performed clockwise around the central axis with a rotation speed of 10 r.p.m. (B) At each time point, both construct types were separated into a central core (3mm diameter) and an outer annular region for analysis. (C) Constructs were cut longitudinally and histology stains were performed on sections obtained from the central regions of constructs.

FIG. 3: (A) Equilibrium modulus. (B) 0.1Hz Dynamic Modulus (C) 1Hz Dynamic modulus. (NS) represents non significance. (*) $p < 0.01$ compared to microchannel constructs at the same time point. (**) $p < 0.05$ compared to microchannel constructs at the same time point. (***) $p < 0.01$ compared to free swelling culture at the same time point. (+) $p < 0.05$ compared to rotational microchannel constructs at the same time point. (#) $p < 0.05$ compared to free swelling solid constructs at the same time point. Equilibrium, 0.1 and 1Hz values of solid constructs at day 0 used for normalization were 8.51 ± 0.94 kPa, 34.27 ± 0.18 kPa and 33.93 ± 0.54 kPa. Equilibrium, 0.1 and 1Hz values of microchannel construct at day 0 used for normalization were 6.49 ± 0.57 kPa, 19.50 ± 4.75 kPa and 25.93 ± 1.33 kPa. N=3 for each group.

FIG. 4: GAG content (A) Free swelling culture (B) Dynamic rotational culture. (NS) represents not significant. (*) $p < 0.001$ compared to respective core at the same time point. (**) $p < 0.001$ compared to solid rotational core at the same time point. N=3 for each group.

FIG. 5: Safranin O histological sections of GAG distribution for free swelling and dynamically rotated microchannel constructs after 14 and 28 days. (A-C) free swelling and (D-F) dynamic rotation on day 14. (G-I) free swelling and (J-L) dynamic rotation on day 28. N=3 for each group.

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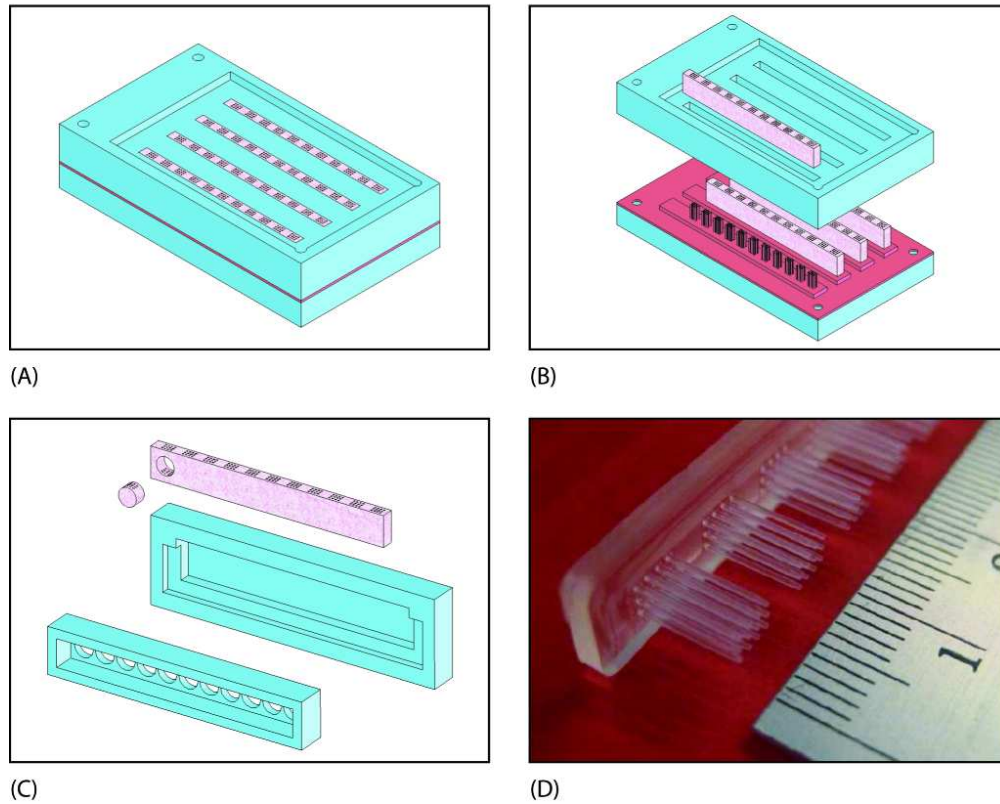
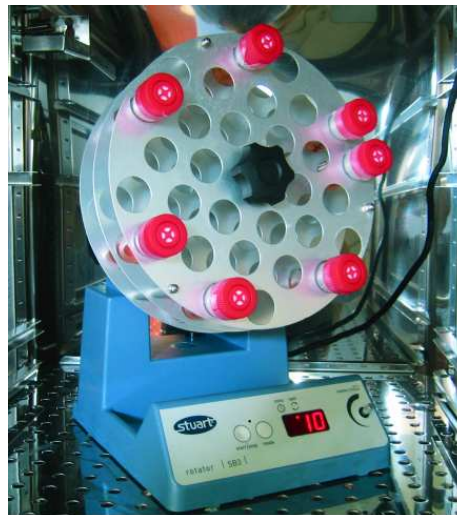
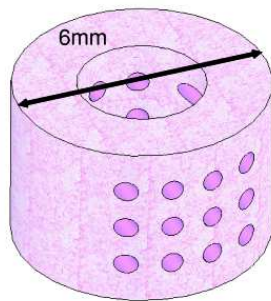


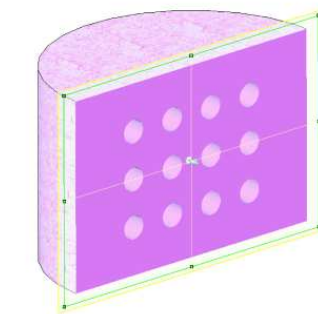
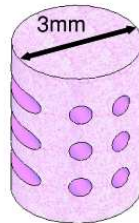
FIG. 1: (A) Assembled PTFE mould system for creating rectangular channeled agarose blocks (Pink). (B) Once the chondrocyte cell laden agarose is cast and allowed to gel, the PDMS structure was removed to produce microchanneled agarose blocks. (C) A punch guide unit was placed over the agarose blocks to facilitate coring with a 6mm biopsy punch. (D) PDMS pillared mould 86x71mm (300 x 300 DPI)



(A)



(B)



(C)

FIG. 2: (A) Rotational bioreactor system. Each tube contained two hydrogel constructs and rotation was performed clockwise around the central axis with a rotation speed of 10 r.p.m. (B) At each time point, both construct types were separated into a central core (3mm diameter) and an outer annular region for analysis. (C) Constructs were cut longitudinally and histology stains were performed on sections obtained from the central regions of constructs.
80x82mm (300 x 300 DPI)

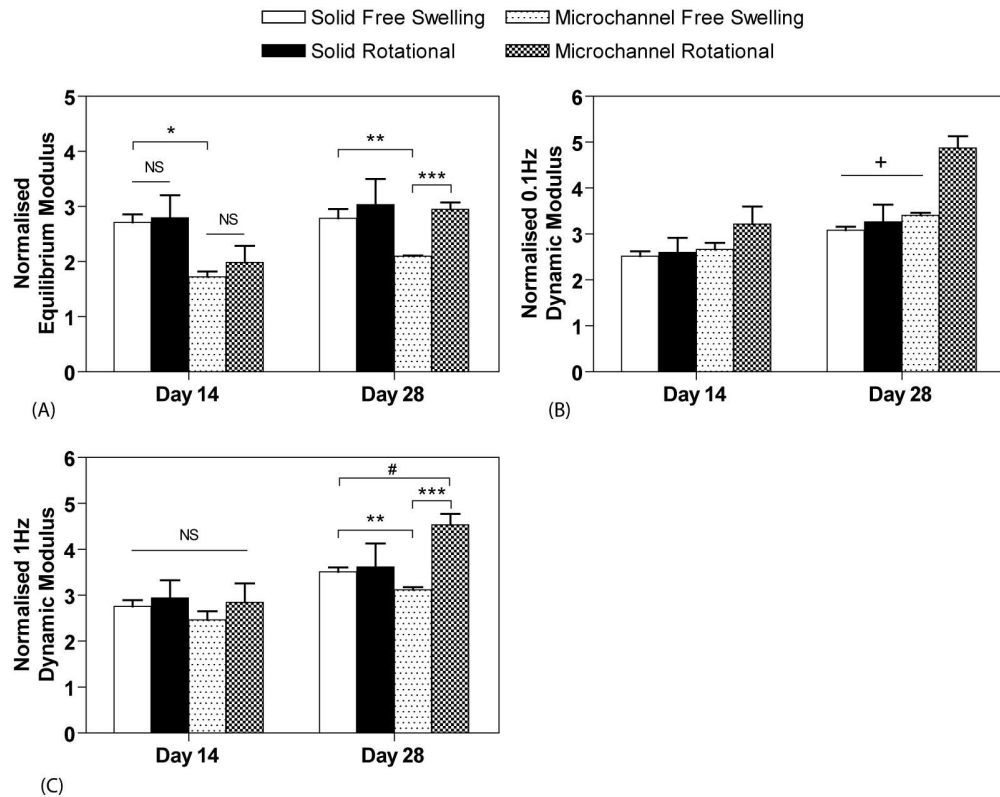


FIG. 3: (A) Equilibrium modulus. (B) 0.1Hz Dynamic Modulus (C) 1Hz Dynamic modulus. (NS) represents non significance. (*) $p < 0.01$ compared to microchannel constructs at the same time point. (**) $p < 0.05$ compared to microchannel constructs at the same time point. (***) $p < 0.01$ compared to free swelling culture at the same time point. (+) $p < 0.05$ compared to rotational microchannel constructs at the same time point. (#) $p < 0.05$ compared to free swelling solid constructs at the same time point. Equilibrium, 0.1 and 1Hz values of solid constructs at day 0 used for normalization were 8.51 ± 0.94 kPa, 34.27 ± 0.18 kPa and 33.93 ± 0.54 kPa. Equilibrium, 0.1 and 1Hz values of microchannel construct at day 0 used for normalization were 6.49 ± 0.57 kPa, 19.50 ± 4.75 kPa and 25.93 ± 1.33 kPa. N=3 for each group.

203x160mm (200 x 200 DPI)

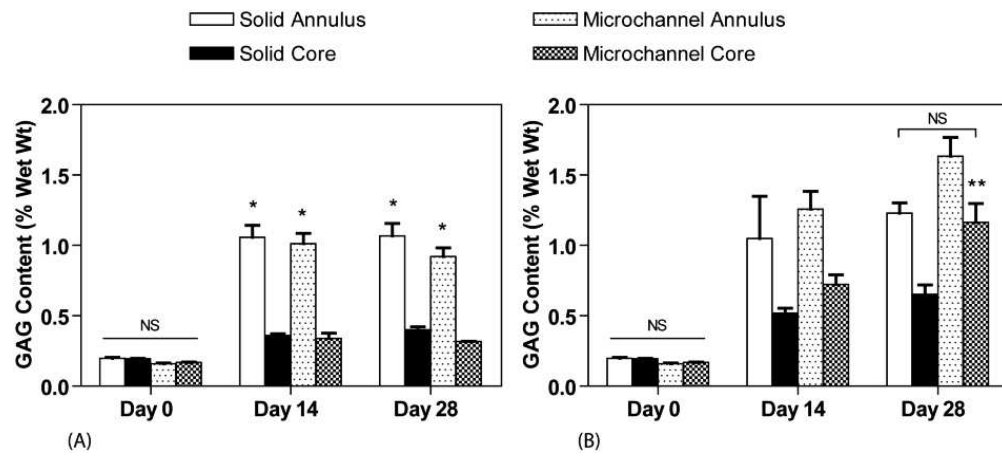


FIG. 4: GAG content (A) Free swelling culture (B) Dynamic rotational culture. (NS) represents not significant. (*) $p < 0.001$ compared to respective core at the same time point. (**) $p < 0.001$ compared to solid rotational core at the same time point. $N=3$ for each group. 80x35mm (300 x 300 DPI)

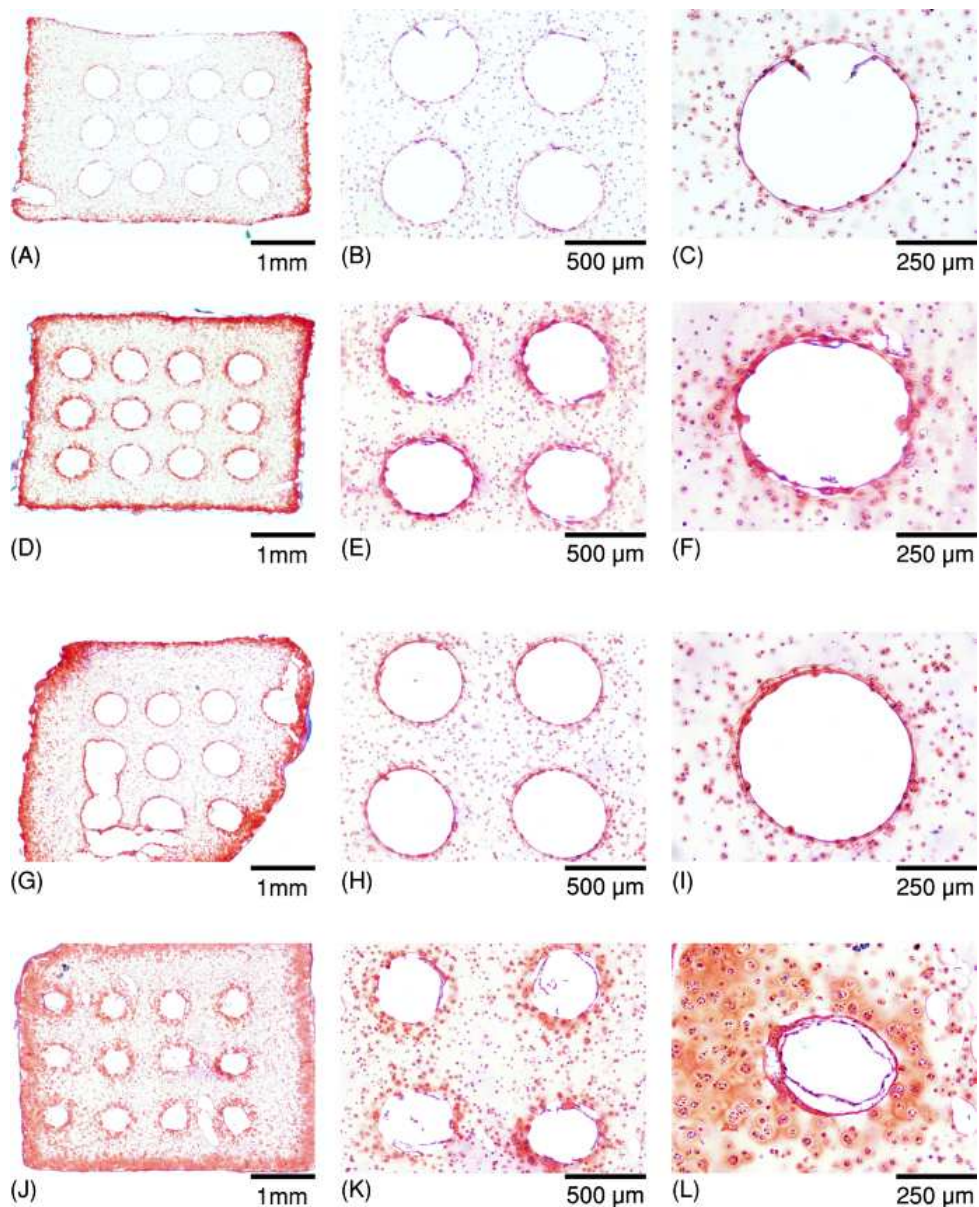


FIG. 5: Safranin O histological sections of GAG distribution for free swelling and dynamically rotated microchannel constructs after 14 and 28 days. (A-C) free swelling and (D-F) dynamic rotation on day 14. (G-I) free swelling and (J-L) dynamic rotation on day 28. N=3 for each group. 58x72mm (300 x 300 DPI)