Rapidly formed stable and aligned dense collagen gels seeded with Schwann cells support peripheral nerve regeneration

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Abstract

Objective. Gel aspiration-ejection (GAE) has recently been developed for the rapid production of dense, anisotropic collagen gel scaffolds with adjustable collagen fibrillar densities. In this study, a GAE system was applied to produce aligned Schwann cells within a type-1 collagen matrix to generate GAE-engineered neural tissues (GAE-EngNT) for potential nerve tissue engineering applications. Approach. The stability and mechanical properties of the constructs were investigated along with the viability, morphology and distribution of Schwann cells. Having established the methodology to construct stable robust Schwann cell-loaded engineered neural tissues using GAE (GAE-EngNTs), the potential of these constructs in supporting and guiding neuronal regeneration, was assessed both in vitro and in vivo. Main results. Dynamic mechanical analysis strain and frequency sweeps revealed that the GAE-EngNT produced via cannula gauge number 16 G (~1.2 mm diameter) exhibited similar linear viscoelastic behaviors to rat sciatic nerves. The viability and alignment of seeded Schwann cells in GAE-EngNT were maintained over time post GAE, supporting and guiding neuronal growth in vitro with an optimal cell density of 2.0 × 10^6 cells ml^{-1}. An in vivo test of the GAE-EngNTs implanted within silicone conduits to bridge a 10 mm gap in rat sciatic nerves for 4 weeks revealed that the constructs significantly promoted axonal regeneration and vascularization across the gap, as compared with the empty conduits although less effective regeneration compared with the autograft groups. Significance. Therefore, this is a promising approach for generating anisotropic and robust engineered tissue which can be used with Schwann cells for peripheral nerve repair.

1. Introduction

Peripheral nerve injuries can be debilitating to the quality of life of patients, leading to pain and severe disability. Annually, approximately 200 000–300 000 patients across the United States and Europe undergo peripheral nerve surgery, with less than half regaining nearly full motor or sensory function [1]. Peripheral nerve transection injuries often result in gaps that must be bridged in order to enable regeneration from the proximal stump to traverse the lesion site and reach the supportive environment of the distal nerve stump. Currently, nerve autografts tend to be used for repairing nerve damage, despite limitations such as donor site morbidity, limited availability and possible size/modality mismatch [2, 3]. The key feature of the nerve autograft, which provides support and guidance to regenerating axons, is the presence of columns of aligned Schwann cells embedded within an anisotropic extracellular matrix (ECM). As a result, researchers in the field of neural tissue engineering have focused on creating structures that mimic the...
cellular hydrogel structure of the autograft endoneurium. Often this involves the use of natural ECM proteins such as collagen and fibrin [4], combined with Schwann cells or other therapeutic cell types [5] with the ability to provide trophic support to regenerating neurons.

A variety of fabrication strategies have been developed to produce anisotropic engineered tissues using collagen hydrogels [6–9]. This can be achieved using soft, highly-hydrated collagen gels, which make good substrates for cell culture in vitro, but tend to have poor mechanical stability and handling properties for implantation in vivo. This can be improved by either crosslinking or plastic compression, although these methods can sometimes reduce biocompatibility and affect cell viability [10–13]. Recently, an alternative approach to stabilize collagen gels, called the gel aspiration-ejection (GAE) technique, has been reported [14]. This method exploits negative pressure created within a syringe to draw prefabricated highly-hydrated cellular collagen gels into a cannula, simultaneously imparting compaction and anisotropy on the gels, which are then ejected in a controllable manner. GAE-generated dense collagen gels have been shown to contain highly aligned fibrils that support and sustain mesenchymal stem cell viability and differentiation [14, 15].

The aim here was to investigate, for the first time, whether the GAE technique can be used in nerve tissue engineering, by incorporating Schwann cells to mimic the aligned cellular structure of the nerve graft. The stability and mechanical properties of the constructs were investigated along with the viability, morphology and distribution of Schwann cells. Having established the methodology to construct stable, robust Schwann cell-loaded engineered neural tissues using GAE (GAE-EngNT), the potential of these constructs in supporting and guiding neuronal regeneration, was assessed both in vitro and in vivo.

2. Materials and methods

2.1. Cell culture

A rat-derived Schwann cell line SCL4.1/F7 (Health Protection Agency) was cultured in Dulbecco’s Modified Eagle Medium (DMEM; Gibco) and used between passages 4 and 20. In vitro neurite growth assays used the NG108-15 rat neuronal cell line (Sigma-Aldrich), which was grown in culture medium (DMEM; Gibco). All media was supplemented with penicillin and streptomycin (100 U ml\(^{-1}\) and 100 mg ml\(^{-1}\), respectively; Sigma-Aldrich) and 10% fetal bovine serum (FBS; Thermo Fisher Scientific). For both cell types, the cultures were maintained at 37 \(\degree\)C with 5% CO\(_2\), and the media replaced every 2 d and cells were passaged to maintain them at a sub-confluent level.

2.2. Fabrication of cellular collagen gels and GAE-EngNT

To prepare 1 ml of collagen gel, 100 \(\mu\)l of 10 \(\times\) minimum essential medium (Sigma-Aldrich) was mixed with 800 \(\mu\)l of type 1 rat tail collagen (2 mg ml\(^{-1}\) in 0.6% acetic acid; FirstLink, UK) and the mixture neutralized using sodium hydroxide before the addition of 100 \(\mu\)l of cell suspension (culture medium containing various cell densities to yield a density in the range 0.5 \(\times\) 10\(^6\)–4.0 \(\times\) 10\(^6\) cells ml\(^{-1}\) of collagen). For GAE-EngNT, 1 ml of this mixture was added to individual wells of a 48-well plate (well diameter = 11 mm, height of the gel = 10 mm) at 4 \(\degree\)C and incubated at 37 \(\degree\)C for 30 min to allow gels to set.

The GAE system consisted of an angioplasty inflation device (AID; B Braun, Germany) connected to a fluid transfer syringe via two Luer lock valves to control the flow direction (figure 1) [15]. An interchangeable cannula was connected to the distal port of the Luer lock valve. For GAE processing, a flat-ended cannula (diameter \(\sim\)1.2 mm, gauge 16, VWR International Ltd) attached to the AID was gently inserted half-way into each collagen gel from the top. The piston of the AID was then pulled to create a negative pressure in order to aspirate the collagen gel into the capillary. By continually retracting the piston, the gel was aspirated and lifted from the well plate. Once the gel was almost fully drawn into the cannula (~2.0 mm in length of the gel left from the cannula), the distal Luer lock valve was locked in order to stop the aspiration process and prevent the GAE-EngNT from entering the AID chamber. At this point, positive pressure was applied through the AID to controllably eject rod-shaped GAE-EngNT. GAE-EngNTs were immersed in culture medium and maintained at 37 \(\degree\)C in a humidified incubator with 5% CO\(_2\)/95% air for at least 24 h prior to further analysis. Cell densities were increased via the GAE process in direct proportion to the volume reduction of the gel and final cell density was calculated as initial cell density \(\times\) fold volume change. Thus, for an initial gel volume of 1 ml, the volume of gel in a 48-well plate was \(\sim\)950 mm\(^3\) which decreased to \(\sim\)14 mm\(^3\) following the GAE process, which corresponds to a 68-fold decrease. The cell density would be expected to change from a total of 2.0 \(\times\) 10\(^6\) cells ml\(^{-1}\) to a final cell density of 136.0 \(\times\) 10\(^6\) cells ml\(^{-1}\).

2.3. Mechanical testing of GAE-EngNT

Tensile mechanical testing, under both dynamic and quasi-static modes, was performed using a Bose ElectroForce (3200 Series II, TA Instruments) and WinTest 7 Software. GAE-EngNTs were prepared to be at least 10 mm in length and approximately 1.2 mm in diameter (cannula gauge 16) and were placed between the instrument grips with a gauge length of 5 mm. Rat sciatic nerve specimens were tested in an identical manner. Both were assumed to be cylindrical in shape. Samples were kept moist during
2.4. Viability of Schwann cells in GAE-EngNTs

Survival of SCL4.1/F7 cells (Health Protection Agency) within GAE-EngNTs was evaluated using the Syto 21/propidium iodide dual-staining assay and the RealTime-Glo luminescent cell viability assay (Promega). Cell viability was measured at 0, 3, 24 and 48 h post-seeding in GAE-EngNTs at an initial density of 0.5 \times 10^6 cells ml\(^{-1}\) of collagen.

For the Syto 21 (1 mg ml\(^{-1}\), Life Technologies)/propidium iodide (PI; 1 mg ml\(^{-1}\), Sigma-Aldrich) survival assay, GAE-EngNTs were incubated with PBS containing Syto 21 (diluted 1:1000 in PBS) and propidium iodide (diluted 1:1000 in PBS) for 15 min under standard cell culture conditions (37 °C, 5% CO\(_2\)/95% air). Gels were then washed for 5 min with PBS, repeated six times. The number of live and dead cells was evaluated using a Zeiss AxioLab A1 fluorescence microscope.

For RealTime-Glo cell viability assay (Promega), the MT cell viability substrate (1000X) and NanoLuc® Enzyme (1000X) were added to cell culture medium so that the final concentration of both reagents was a 2X concentration. The 2X RealTime-Glo reagent was then added to the cell culture medium containing GAE-EngNTs at a volume ratio of 1:1 then incubated at 37 °C and 5% CO\(_2\)/95% air for 1 h. Luminescence was then measured using a microplate reader (Synergy HTX, BioTek) at 1, 3, 24 and 48 h and analyzed via Gen5 software.

2.5. Neurite growth assay

To assess the ability to support neurite outgrowth, either NG108-15 cells (Sigma-Aldrich) or dissociated dorsal root ganglion (DRG) neurons were co-cultured within GAE-EngNTs.
DRG neurons, isolated from adult (200–300 g) Sprague Dawley rats, were incubated in 0.125% w/v collagenase type IV (Sigma-Aldrich) for 1.5 h at 37 °C. The DRGs were then dissociated by trituration and washed twice with 20 ml of culture medium to achieve a dissociated suspension containing neurons and glial cells (crude DRG). The crude DRG cell suspension was then incubated in DMEM supplemented with 0.01 mM cytosine arabinoside (ara-C; Sigma-Aldrich) in a poly-D-lysine (Sigma-Aldrich) coated flask at 37 °C in a humidified incubator with 5% CO₂/95% air to deplete the glial population. After 24 h, cells were detached using 0.25% trypsin-EDTA solution and centrifuged at 400 × g for 5 min. The supernatant was discarded, and the cells re-suspended in the appropriate volume of DMEM (final density 40 µl or 100 000 NG108-15 cells were seeded onto the surface of GAE-EngNTs, allowed to settle for 1 h, then constructs were immersed in culture medium (DMEM high glucose, 10% FBS, 1% Pen/Strep) at 37 °C in a humidified incubator with 5% CO₂/95% air. After 3 d, the co-cultures were washed briefly in PBS and fixed with 0.01 mM cytosine arabinoside (ara-C; Sigma-Aldrich) in a poly-D-lysine (Sigma-Aldrich) coated flask at 37 °C in a humidified incubator with 5% CO₂/95% air. After 24 h, and then immunofluorescence staining was carried out.

2.6. Preparation of GAE-EngNT for implantation
Schwann cell-seeded GAE-EngNTs were thoroughly washed in PBS, and then both ends were trimmed to provide a final 10 mm construct length. Each construct was then placed inside a silicone tube (Syndev; 1.57 mm inner diameter, 0.42 wall thickness, 12 mm length) and held in place using fibrin gel (TISSEEL, Baxter; diluted in DMEM 1:10). A dissociated DRG suspension of 40 µl or 100 000 NG108-15 cells were seeded onto the surface of GAE-EngNTs, allowed to settle for 1 h, then constructs were immersed in culture medium (DMEM high glucose, 10% FBS, 1% Pen/Strep) at 37 °C in a humidified incubator with 5% CO₂/95% air. After 3 d, the co-cultures were washed briefly in PBS and fixed in 4% paraformaldehyde at 4 °C for 24 h, and then immunofluorescence staining was carried out.

2.7. Surgical repair of rat sciatic nerve
All surgical procedures were performed in accordance with the UK Animals (Scientific Procedures) Act (1986)/European Directive (2010/63/EU) and approved by the UCL Animal Welfare and Ethics Review Board. Eighteen Sprague Dawley rats (200–250 g) were randomized to three groups: GAE-EngNT (n = 6), nerve autograft (n = 6), empty silicone conduit (n = 6). Rats were deeply anaesthetized by inhalation of isoflurane. The left sciatic nerve was exposed at mid-thigh level, transected to create a 10 mm gap and then repaired either by rotation and replacement of the tissue (autograft) or insertion of the proximal and distal nerve stumps 1 mm into the 12 mm tube, in each case securing with two epineurial sutures (Ethilon 10/0; Ethicon-Johnson & Johnson, Brussels) at each stump. Wounds were then closed in layers and animals were allowed to recover for 4 weeks, then culled using CO₂ asphyxiation before nerves were harvested and fixed using 4% paraformaldehyde overnight at 4 °C.

2.8. Preparation of nerves for histological analysis
Fixed nerves were washed thoroughly with PBS. Nerves were incubated in 15% sucrose in PBS for ~30 min until tissues became submerged and then transferred to 30% sucrose in PBS overnight at 4 °C. Nerve samples were then dissected into pieces for further analysis as shown in figure 2. The segments were then incubated for 2–4 h at RT in 1:1 v/v 30% sucrose in PBS: optimal cutting temperature (OCT; Leica) solution. Samples were embedded in that 1:1 mixture in a cryosection mould (TAAB) and snap-frozen in liquid nitrogen before storage at −80 °C.

Transverse sections (15 µm thick) were prepared from the proximal and distal stumps, at defined distances into the nerve stumps from the injury site, using a cryostat (-Leica CM1860). The sections were adhered to glass slides (Superfrost TM Plus, Thermo Fisher Scientific) for histological analysis. The transverse sections that were used for analysis were from positions 1 mm into the proximal and distal stumps, or 1 mm into the proximal and distal parts of the repair site, measured from the repair boundaries (suture sites) in each case (figure 2).

2.9. Immunofluorescence staining
Nerve sections were washed three times for 5 min each wash. They were then permeabilized using 0.3% Triton X-100 (Sigma-Aldrich) for 30 min, blocked using 10% goat serum (GS) for 1 h, and then incubated in primary antibodies (table 1) overnight at 4 °C. All antibody dilutions were performed in 10% goat serum. The following day, tissue sections were washed three times for 5 min in PBS then incubated with appropriate DyLight-conjugated secondary antibodies at room temperature for at least 1 h in a dark humidified chamber. Finally, sections were washed three times with PBS for 5 min each wash and mounted using VECTASHIELD Hard-set Mounting Medium with DAPI (Vector Laboratories).

GAE-EngNTs from in vitro studies were fixed in 4% paraformaldehyde in PBS for 24 h at 4 °C, washed twice for 10 min with PBS, and then permeabilized in 5% Triton X-100 for 30 min at room temperature. Gels were then washed three times with PBS for 10 min each followed by incubating with 5% GS for 30 min at room temperature to block non-specific binding. Primary antibody (table 1) was diluted in PBS and gels were incubated overnight at 4 °C. The following day the gels were washed six times for 5 min each wash in PBS and incubated with secondary antibody in PBS (1:250) for 90 min at room temperature then washed again with PBS. Finally, gels were stained with Hoechst 33342 (1:1000) for 5 min at room temperature and washed once more with PBS for 5 min.
Figure 2. Schematic diagram of the nerve tissue preparation.

Table 1. Antibody manufacturers, dilutions and incubation times.

| Antibody    | Brand          | Dilution | Incubation          |
|-------------|----------------|----------|---------------------|
| S100        | DAKO           | 1:400    | Overnight 4 °C      |
| Neurofilament| Eurogentec     | 1:1000   | Overnight 4 °C      |
| βIII-tubulin| Sigma-Aldrich  | 1:400    | Overnight 4 °C      |
| RECA-1      | Bio-rad        | 1:100    | Overnight 4 °C      |
| DyLight 488 anti-Mouse | Thermo Fisher | 1:250 | 90 min Room temperature |
| DyLight 549 anti-Rabbit | Thermo Fisher | 1:250 | 90 min Room temperature |

2.10. Microscopy and image analysis
All fluorescence images of Schwann cells, axons and blood vessels were acquired using confocal microscopy (Zeiss LSM 710). Neurite images were obtained from a Zeiss AxioLab.A1 inverted fluorescence microscope.

For the gel contraction measurement, GAE-EngNTs and highly-hydrated collagen gels were imaged as made (0 h) and at 24 h. Images were analyzed using ImageJ software to determine the area of the gels, and contraction at 24 h calculated as a percentage of initial gel area.

For the analysis of Schwann cells in GAE-EngNTs, three z-stacks were randomly selected from the middle region of each gel. The imaging volume of 424.85 µm × 424.85 µm × 104.36 µm with a voxel size of 0.244 µm × 0.244 µm × 4.348 µm (20x magnification) was captured and flattened into a single z-stack. For each experiment, the same volume and number of z-stacks were taken, and the same acquisition settings were used. The alignment, length and shape factor measurements were analyzed in 3D using Volocity™ software (Perkin Elmer, Waltham, MA). Length of neurites was analyzed using the Simple Neurite Tracer plugin in ImageJ software. Data were collected from the whole gel in three experimental replicates.

For the analysis of axon growth in vivo, high contrast tile-scan confocal micrographs were used to quantify all the neurofilament positive axons present in each section. Counting was performed via Volocity™ software. The protocol settings remained consistent for each confocal micrograph. For each location within each nerve sample, three tissue sections were analyzed. For the analysis of blood vessels in vivo, ImageJ software was used to count and measure the diameter of blood vessels in sections (three tissue sections measured per condition from 6 separate animals).

2.11. Statistical analysis
A Kolmogorov-Smirnov normality test was performed to confirm whether data were normally distributed. Data were then analyzed using a one-way ANOVA or two-way ANOVA with a significance level of 0.05, followed by Dunnett’s or Tukey’s multiple comparisons post hoc test.

3. Results
3.1. GAE-EngNTs exhibit similar viscoelastic behaviors to rat sciatic nerves
Tensile DMA was performed to compare GAE-EngNTs to freshly harvested rat sciatic nerve tissue. Figure 3(a) shows the strain sweep used to determine the linear viscoelastic region, which indicated that strain should be applied below 1%. GAE-EngNTs and nerve tissue exhibited similar behavior during strain
sweep tests, with each having an equivalent linear viscoelastic region.

To test viscoelastic behavior, frequency-dependent sweep tests were conducted at a constant strain of 1% (figure 3(b)). The values for storage modulus (\(E'\)) dominate over loss modulus (\(E''\)) which indicates inherent high elastic properties. All GAE-EngNTs showed a tan \(\delta\) ~ 0.2 and a slight frequency dependence (figure 3(c)), which is usually an indicator of a strong and stable elastic gel [16]. This was similar to the rat sciatic nerve tissue, although the elastic modulus of the nerves was slightly higher than that of the GAE-EngNTs. GAE-EngNTs exhibited greater variability of tan \(\delta\) at higher frequencies compared to the rat sciatic nerves indicating relatively inconsistent structural integrity of the gels [17].

Tensile testing to failure was conducted to determine the Young’s modulus and overall strength of materials. The ultimate strain of GAE-EngNTs was approximately 0.681, which was slightly lower than that of rat sciatic nerves (0.883) (figure 3(d)). However, the ultimate stress of GAE-EngNTs and Young’s modulus beyond 0.5 (50%) strain were considerably less than that of rat sciatic nerve tissue.

At low strains of less than 1% (viscoelastic region), the GAE-EngNT exhibited similar mechanical properties to the rat sciatic nerve whereas beyond around 50% strain the nerve was much stronger and stiffer (table 2).

3.2. GAE-EngNTs are stable and can support and maintain Schwann cell viability and alignment

To determine the ability of the GAE-EngNTs to resist deformation as a result of cell-matrix interaction, gel contraction in vitro was examined. The contraction profile of Schwann cells within GAE-EngNTs over a range of four initial cell densities: 0.5, 1, 2 and 4 \(\times\) 10^6 cells ml\(^{-1}\) of collagen was quantified. After 1 d in culture, media was removed from gels, images were captured and the percentage contraction was calculated from the area of each gel at 24 h compared to the original area at 0 h. Data were compared to the contraction profile for Schwann cells within GAE-EngNTs in standard 2 mg ml\(^{-1}\) highly-hydrated collagen gels using a 96-well plate assay as a control [18].

It can be seen from figure 4 that there was a minimal contraction in the GAE-EngNTs compared to the standard highly-hydrated collagen gels. Even with the highest starting cell density of 4 \(\times\) 10^6 cells ml\(^{-1}\), the contraction of GAE-EngNTs was below 20% and not significantly different from the contraction of gels with the lowest cell density, whereas highly-hydrated gels showed significant cell-density-dependent contraction.

Live/dead staining using propidium iodide indicated that the GAE technique resulted in approximately 24% cell death, whereas there was about 10% cell death in highly-hydrated gels at 0 h (figure 5). At later time points, the % cell death reduced, becoming comparable to the control by 24 h. Similarly, the metabolic activity of cells within GAE-EngNTs was half that in control gels immediately after GAE, then increased to approximately 66% of control from 3 to 48 h, with no substantial loss in activity over time in vitro (figure 5).

The effect of GAE on the alignment of Schwann cells was investigated by studying the cells in different regions of the gels and at different times after manufacture. The different gel regions were classified according to their position along the length of the cylindrical GAE-EngNT (figure 6(a)). Schwann cells were aligned longitudinally, parallel with the long axis of the gel, throughout the construct, but length and alignment were greater in the regions that were aspirated first compared with the leading end which was aspirated later (figure 6(b)). Figure 6(c) shows that Schwann cells remained aligned and became more elongated as a function of time in culture, in vitro.

3.3. GAE-EngNTs containing aligned Schwann cells support neuronal regeneration in vitro

Co-cultures were established by seeding NG108-15 cells on to the surface of collagen GAE-EngNTs (figure 7). GAE-EngNTs containing aligned Schwann cells supported and guided neuronal growth in a cell-density-dependent manner, with a 2.4-fold increase in neurite length detected where GAE-EngNTs were made using Schwann cells at a higher initial cell density. Similar NG108–15 neurite extension was detected with GAE-EngNTs made using Schwann cells at initial densities of 4 \(\times\) 10^6 cells ml\(^{-1}\) and 2 \(\times\) 10^6 cells ml\(^{-1}\) (figures 7(a) and (b)). This was also observed when the co-culture experiment was conducted using DRG neurons (figures 7(d) and (e)). Therefore, an initial seeding density of 2 \(\times\) 10^6 cells ml\(^{-1}\) was used for generating GAE-EngNTs in the subsequent in vivo analysis. Neurites from both NG108-15 cells and DRG neurons were shown to significantly align along the Schwann cell GAE-EngNTs (figures 7(c) and (f)).

3.4. GAE-EngNTs containing aligned Schwann cells support neuronal regeneration in a rat sciatic nerve injury model

A 10 mm gap rat sciatic nerve model was used to compare three surgical treatment groups: GAE-EngNTs, empty conduits and autografts, with the histological assessment after 4 weeks of recovery.

Repaired nerves were dissected and analyzed using transverse sections through the proximal and distal end of the repair site and proximal and distal stumps (figure 8). In all groups, the number of neurites decreased with distance distally. All groups showed a similar number of axons in the proximal stumps, with fewer than half the number of axons present in the proximal device part of the empty tube controls compared to that of the nerve autograft controls. In the distal device region and the distal
Figure 3. Mechanical properties of GAE-EngNTs and rat sciatic nerves. (a) Initial tensile DMA strain sweeps were performed at 5 Hz to determine the linear-viscoelastic limit. Both viscous and elastic components, shown respectively as the storage ($E'$) and loss ($E''$) moduli (MPa) were determined from 0.05%–8% strain for both GAE-EngNTs and rat sciatic nerves. (b) Frequency sweeps were conducted at 1% strain from 1 to 70 Hz. The loss tangent (tan $\delta$) is shown in (c). Data are shown as mean $\pm$ SEM, $n = 5$. (d) Representative stress-strain relationship for GAE-EngNTs and rat sciatic nerves.

Table 2. The storage, loss modulus, ultimate stress, ultimate strain and Young’s modulus of the GAE-EngNTs and rat sciatic nerves. For the storage and loss modulus, data were obtained at 5 Hz and 0.05%–1.00% strain (linear viscoelastic region). Data are shown as mean $\pm$ SD, $n = 5$. For the ultimate stress, ultimate strain and Young’s modulus, data were obtained from tensile tests under a strain rate of 0.17 mm s$^{-1}$. Mean data were calculated from the stress-strain curves in which the tensile Young’s modulus was calculated from the slope of the initial linear part of the curve. Data represent mean $\pm$ SD, $n = 7$.

| Group          | $E'$ (MPa) $\pm$ SD  | $E''$ (MPa) $\pm$ SD | Ultimate stress (MPa) $\pm$ SD | Ultimate strain (MPa) $\pm$ SD | Young’s modulus (MPa) $\pm$ SD |
|----------------|-----------------------|-----------------------|-------------------------------|-------------------------------|-------------------------------|
| GAE-EngNT      | 1.764 $\pm$ 0.261     | 0.349 $\pm$ 0.015     | 0.219 $\pm$ 0.070             | 0.681 $\pm$ 0.212             | 0.351 $\pm$ 0.151             |
| Rat sciatic nerve | 2.500 $\pm$ 0.347     | 0.298 $\pm$ 0.026     | 1.776 $\pm$ 0.383             | 0.883 $\pm$ 0.176             | 3.523 $\pm$ 0.728             |

Figure 4. Stability of cellular GAE-EngNTs in vitro. (a) Representative images of GAE-EngNTs and standard 2 mg ml$^{-1}$ highly-hydrated collagen gel controls. (b) The standard collagen gel controls showed cell-density dependent contraction, whereas GAE-EngNT contraction was minimal. Data are mean $\pm$ SEM. $n = 5$. **$P = 0.0083$ by two-way ANOVA with Dunnett’s test for comparison with the respective $0.5 \times 10^6$ cells ml$^{-1}$ group. Scale bars, 5 mm.

stumps of the empty tube groups, there was minimal regeneration, suggesting that this 10 mm gap rat model with 4 week postoperative time mimics the poor regeneration seen in critical size ‘long-gap’ repair in humans. The GAE-EngNT groups supported 8-fold more axons than the empty tube controls.
in both the distal device and distal stump, although this was significantly fewer than in the nerve autograft groups.

The vascularization of the implanted GAE-EngNT constructs was examined via immunohistochemical staining of transverse sections using RECA-1 and compared to the autograft and empty conduit groups (figure 9). The GAE-EngNT groups showed comparable numbers of blood vessels to the nerve autograft controls, whereas there were significantly fewer blood vessels in proximal regions of the empty tube controls. There were no significant differences in the diameter of blood vessels between different locations and groups (figure 9(c)).

4. Discussion

This study showed for the first time that the GAE technology can be used to generate compact, mechanically stable collagen hydrogels containing aligned columns of Schwann cells within an aligned collagen matrix. This closely mimics key features important for supporting nerve regeneration and resembles the columns of elongated aligned Schwann cells in the Bands of Büngner and our previously reported EngNT [6]. However, unlike the EngNT method of cellular self-alignment followed by plastic compression, GAE offers a more efficient and rapid route of generating aligned cellular gels in one step of around 15 min, as compared to the EngNT method which normally takes at least 24 h. Furthermore, the GAE-EngNTs can be immediately cylindrical whereas EngNT sheets must be rolled to resemble nerve tissue. Through the application of pressure differentials, GAE-EngNTs can be produced with tunable collagen fiber densities and mechanical properties [15], and recent studies have shown that the approach can be automated [19]. Here, the cannula gauge and volume of initial gel was optimized to enable GAE-EngNTs with appropriate size and shape to mimic nerve tissue to be produced. Tensile DMA indicated that GAE-EngNTs had a similar range of linear viscoelastic region (LVR) to a rat sciatic nerve, which is around 1.0% strain. Soft biological tissues such as the brain and liver also have a LVR around 0.1%–1% [20–23]. A frequency sweep to examine the viscoelastic properties of the material indicated that the hydrogels displayed consistent and predominantly elastic behavior, as both $E'$ (storage modulus) and $E''$ (loss modulus) were minimally affected by frequency changes over the investigated range [24]. This is consistent with the study done by C Kayal using RAFT-stabilized collagen gels [25]. Also, $E'$ appeared to be around 5 times higher than $E''$ showing a similar behavior to a previous study which reported that $E'$ was 10 times greater than $E''$ for human ulnar nerves [26]. Furthermore, tan δ; the ratio of the storage and loss moduli, remained largely constant at around 0.15–0.25, further indicating dominant elastic behavior under load [16]. The DMA results for GAE were similar to those of rat sciatic nerves suggesting that GAE-EngNTs exhibit comparable viscoelastic behaviors to natural nerve tissue.

According to the stress-strain curve generated during the tensile test to failure, the elastic modulus of GAE-EngNTs is around 0.35 MPa, which is higher than that reported for fully hydrated collagen gels (1.5 kPa–0.14 MPa) [27–29]. Plastic compressed hydrogels were shown to have Young’s modulus of around 2.2 MPa (following 96%–97% fluid loss) which is significantly higher than that of their original highly-hydrated ones (~2.1 kPa) [25, 30, 31]. However, our values for ultimate stress (~0.22 MPa) and ultimate strain (~0.68) correspond to previous reports for aligned collagen hydrogels (ultimate stress ~0.3–0.6 MPa and ultimate strain ~0.30–0.55), produced via either biaxial or uniaxial compression [32]. The tensile mechanical properties of rat sciatic nerves tested in this study were consistent with those reported by G H Borschel [33]. The ultimate strain of the
Figure 6. Schwann cells elongate and align within GAE-EngNTs. (a) Schematic diagram showing the positions of regions analyzed (2 mm of the first aspirated region, 6 mm of the middle region, and 2 mm of the last aspirated region). (b) Representative confocal z-stack micrographs show Schwann cells in three different regions (first aspirated, middle and last aspirated). Schwann cells were seeded at an initial density of $0.5 \times 10^6$ ml$^{-1}$ gel for GAE. Corresponding quantification of the angle of deviation, length and shape factor (a value closer to 1 indicates a more rounded object) are shown. (c) Representative confocal micrographs of Schwann cells at different time points in culture. Angle of deviation, length and shape factor were plotted. Box plots show lower and upper quartile and median, whiskers show min and max. Other data are shown as mean ± SEM. $n = 337$ cells from 3 independent experiments. $**P < 0.0001$ by one-way ANOVA with Tukey’s multiple comparisons test. Scale bars, 52 µm.
Figure 7. Neuronal outgrowth evaluation using NG108 and DRG co-culture assay. (a) Representative fluorescence images of NG108-15 cells seeded onto the surface of GAE-EngNTs containing no cells or different initial seeding densities of F7 Schwann cells for 3 d. Image analysis was used to calculate neurite length (b) and orientation in relation to the long axis of the GAE-EngNT (c). Additional experiments were conducted using DRG neurons seeded onto the surface of GAE-EngNTs made using the two highest densities of F7 Schwann cells (d)–(f). Whiskers show min and max and the box shows the inter-quartile range and median. Data are mean ± SEM, n = 40 cells from 3 independent experiments. ****P < 0.0001, ***P = 0.0001 by one-way ANOVA with Dunnett’s test for comparison with the respective acellular in the normal media group. Scale bars, 100 µm.

GAE-EngNTs was similar to the fresh sciatic nerve, but their ultimate strength and Young’s modulus were lower. The higher strength of native nerves is largely attributable to the dense layers of perineurial cells and collagen fibrils within the perineurium as well as thicker longitudinally distributed collagen fibrils in the epineurium [34]. Nonetheless, the mechanical properties of GAE-EngNTs were similar to the endoneurium of rat sciatic nerves in terms of tensile strength and Young’s modulus [35]. This indicates that GAE-EngNTs are mechanically suitable for use as the inner component of an artificial nerve conduit, but these may ultimately require strong outer sheath materials that match the mechanical properties of the epineurium in order to match overall nerve mechanical features.

GAE-EngNTs containing Schwann cells were stable in vitro and resisted the cell-mediated contraction associated with highly-hydrated control gels [18]. Previous reports have shown that the viability of fibroblasts and mesenchymal stem cells was maintained within GAE gels in vitro [14, 15], and this study confirmed that Schwann cells could survive the process. Schwann cells subjected to GAE showed similar survival to cells in 2 mg ml⁻¹ highly-hydrated collagen control gels. The percentage of dead cells in GAE-EngNTs reduced over 2 d, likely due to increased cell proliferation over time as shown
Figure 8. GAE-EngNT containing aligned Schwann cells supports regeneration across a 10 mm repair and into the distal stump. (a) Representative confocal micrographs of transverse sections showing neurofilament positive neurites at four different positions in the repaired nerves; the proximal stump, proximal device, distal device and distal stump. Scale bars, 100 µm. Insets show lower magnification views of the whole cross-sections (scale bars 200 µm). (b) Quantification of the total number of neurofilament-positive axons per transverse section at the four different positions across the repair sites. (c) Axons in the distal device and distal stump expressed as a percentage of the number of axons in the proximal part of the device in each case. Data are mean ± SEM. n = 6. Two-way ANOVA showed significant differences between the three treatment groups (P < 0.0001), the four sampling positions (P < 0.0001) and the interaction between them (P < 0.0001). Tukey’s multiple comparisons post hoc test was used to compare the three treatment groups at each sampling position and significant differences are indicated as ∗P < 0.05, ∗∗P < 0.01, ∗∗∗P < 0.001, ∗∗∗∗P < 0.0001.

previously with mesenchymal stem cells in GAE gels [15]. In general, the metabolic activity of cells within GAE-EngNTs was lower than in control gels. In other studies, the process of cell injection has been linked with adverse effects [36], perhaps due to shear stress and pressure. However, in the absence of cell death, a reduced metabolic activity might be beneficial for cells to survive under hypoxic conditions following implantation [37]. The diffusion of oxygen through dense stabilized collagen materials generated using plastic compression has been shown previously to be within the normal physiological range of native tissue [38], indicating that the diffusion of oxygen through GAE-EngNTs is not likely to be a limiting factor influencing cell viability and metabolic activity although it would be interesting to investigate this further.

Cell morphology and alignment characterization revealed that the majority of aligned Schwann cells were present in the middle region whereas those near the ends of the constructs were more randomly oriented. Interestingly, in the first aspirated region, cells seemed to be more aligned than in the last aspirated region. This difference in elongated morphology may reflect the different forces that cells experience at the various stages of aspiration and ejection. Cells that were in the part of the gel aspirated first will have travelled further within the cannular and therefore been
Figure 9. Vascularization of GAE-EngNTs following rat sciatic nerve repair. (a) Representative fluorescence images of RECA-1 positive blood vessels in transverse sections from the proximal device and distal device positions, 4 weeks following repair of 10 mm rat sciatic nerve gap. (b) Number and (c) diameter of blood vessels at each location. Box plots show min, max and median, with lower and upper quartile. Data are mean ± SEM. n = 6. Two-way ANOVA with Tukey’s multiple comparisons post hoc test revealed a significant difference (P < 0.001) in the number of blood vessels between the proximal and distal position and significant differences between groups in the proximal device, ***P < 0.001, **P < 0.01.

Exposed to the resultant forces over a longer duration than the cells in the last part of the gel to enter, which may have influenced the morphology [39]. Understanding the mechanism by which the forces generated within a gel during GAE confer elongation and alignment on cells within the gel would be an interesting topic for future study and may lead to further improvements in cellular architecture. Importantly, the alignment conferred on the Schwann cells during the GAE process was maintained throughout the 4 d of subsequent culture duration, and indeed the length of the Schwann cells slightly increased when
cultured for longer periods, indicating a sustained orientation effect.

NG108-15 cells and adult rat DRG neurons extended highly aligned neurites parallel to the Schwann cell orientation in GAE-EngNTs, suggesting the ability of the constructs to provide neuronal guidance and support. This was a cell density-dependent effect with longer neurites associated with greater numbers of Schwann cells within GAE-EngNTs. Establishing the optimal seeding cell density is important in nerve tissue engineering to reduce costs and because Schwann cell density affects cell survival, proliferation, differentiation and ECM synthesis, all of which can influence nerve regeneration [40–42]. The in vitro data reported here indicated that 2 × 10⁴ Schwann cells ml⁻¹ was an optimal starting density. This resulted in a final cell density of 136 × 10⁶ cells ml⁻¹ in GAE-EngNTs, which is a 68-fold increase relative to the density in highly-hydrated gels. This fold increase was also considered to be higher than in single-plastic compressed collagen gels (58-fold increase), used to produce EngNT [6, 43].

A 10 mm gap rat sciatic nerve model with a recovery period of 4 weeks was used to explore the ability of GAE-EngNTs to support nerve regeneration. This combination of gap length and timepoint have been used in several previous studies [44–49], and the results here confirm that this is a good model for testing engineered tissues since there was a clear difference in neurite growth through an empty tube compared to an autograft. Very few neurites successfully entered and extended across the gaps in the empty tube control group, whereas other studies have reported greater regeneration through 10 mm silicone tubes [50], the disparity likely resulting from differences in duration and method of outcome measurement. The aligned cellular GAE-EngNTs supported more neurite growth than the empty tube controls, but not to the same extent as the autograft. This is not dissimilar to previous studies using other types of tissue-engineered constructs [6, 51] and indicates that with some optimization in terms of the cell and collagen density, the GAE approach to generating aligned cellular collagen could be an effective way to make nerve repair constructs.

Vascularization of nerve grafts is essential to provide nutrients and blood supply to the implanted cells, improving their survival and encouraging regeneration [52]. Several previous studies have shown that the primary method of revascularization of nerve grafts involves inosculation, which occurs from the anastomosis of host and graft tissue vasculature [53–55]. When compared to a previous study using EngNT to repair rat sciatic nerves, GAE resulted in the ingrowth of a slightly higher number of vessels, which could imply this type of construct supports greater vascularization, although further experiments would be required to test that hypothesis [56]. The number and diameter of blood vessels shown in our study were similar to those reported previously for native rat sciatic nerve, further supporting the conclusion that adequate vascularization was promoted in the GAE-EngNT constructs [57, 58].

It should be noted that the F7 rat Schwann cell line was used throughout the study as a model cell type because of their ease of use, consistency, and reproducibility. This model Schwann cell line is well characterized and has been shown to retain key molecular features of rat Schwann cells and to remain viable when implanted into rats, supporting regeneration and myelination of neurons with no adverse effects in terms of stability and malignancy [6, 51, 59]. Having used these cells to test the GAE concept for nerve repair, further studies can now explore the combination of the GAE system with primary Schwann cells, stem cell-derived Schwann cells, or other potentially therapeutic cell types for use in translational nerve tissue engineering.

Recently, the GAE system has been automated, an important step towards enabling the future production of clinical grade engineered tissue at scale [19]. In its current form GAE-EngNT lacks the tensile strength to be used independently in nerve grafting and was therefore delivered within a silicon tube. This is not a suitable solution for use in human patients due to silicone being mechanically mismatched with nerve tissue and non-biodegradable. To overcome this limitation, future research will need to explore whether GAE-EngNT could be manufactured with improved strength, for example by generating density gradients within the structures, or delivered within alternative biomaterials that are more biocompatible, biodegradable, and exhibit epineurium-like mechanical properties. Furthermore, the interfaces between the GAE-EngNT and the proximal and distal nerve stumps should be optimized to boost proximal ingrowth and prevent axon entrapment within the supportive graft environment [60]. It would be interesting to explore this further by examining longitudinal sections through the repair site in future experiments, which could also involve different time points and longer gap lengths to build up a detailed understanding of how regenerating axons progress through the constructs from proximal to distal nerve stump.

Overall, the results of this study show for the first time that the GAE approach can be applied in nerve tissue engineering. Cylindrical constructs containing aligned Schwann cells in a compacted, mechanically stable collagen matrix were generated rapidly and shown to be effective in supporting neuronal growth in vitro and in vivo. The simplicity and suitability of this approach for automation and scale up make it a powerful new tool for the translation of neural tissue engineering to clinical nerve repair. Future work will focus on optimizing the GAE-EngNTs to improve efficacy, which will be tested in preclinical models of nerve injury repair using longer gaps and later time points combined with functional outcome measures.
5. Conclusions

The GAE technique can be effectively applied to peripheral nerve tissue engineering as a rapid and robust method to generate anisotropic cellular collagen gels with controllable size, defined mechanical properties, and nerve-like cylindrical geometry. GAE-EngNTs containing aligned Schwann cells were able to support and guide neuronal growth both in vitro and in vivo, demonstrating the potential for this approach to be used in the construction of nerve repair conduits.

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Conflict of interest

The authors have no conflict of interests.

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