Cell Alignment Driven by Mechanically Induced Collagen Fiber Alignment in Collagen/Alginate Coatings

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For many years it has been a major challenge to regenerate damaged tissues using synthetic or natural materials. To favor the healing processes after tendon, cornea, muscle, or brain injuries, aligned collagen-based architectures are of utmost interest. In this study, we define a novel aligned coating based on a collagen/alginate (COL/ALG) multilayer film. The coating exhibiting a nanofibrillar structure is cross-linked with genipin for stability in physiological conditions. By stretching COL/ALG-coated polydimethylsiloxane substrates, we developed a versatile method to align the collagen fibrils of the polymeric coating. Assays on cell morphology and alignment were performed to investigate the properties of these films. Microscopic assessments revealed that cells align with the stretched collagen fibrils of the coating. The degree of alignment is tuned by the stretching rate (i.e., the strain) of the COL/ALG-coated elastic substrate. Such coatings are of great interest for strategies that require aligned nanofibrillar biological material as a substrate for tissue engineering.

Introduction

Mimicking natural collagen-based architectures of the mammalian body, mainly skin, tendon, and bone, has been a major challenge for years. Collagen I (COL), the most abundant protein in the mammalian body involved in the mechanical support of tissues, has been used under many forms, mainly as hydrogels1,2 and sponges3,4 used as scaffolds. The step-by-step assembly of polyelectrolyte films5–8 is another strategy to build innovative COL-based architectures that mimic extracellular matrix structures with fibrillar texture, which is of main importance for tissue homeostasis.9–14

To build highly aligned structures made of synthetic polymer fibers or proteins, several strategies, motivated by the idea that an organized scaffold provides topographic cues to adherent cells,15 have been developed: magnetic field,16–19 electrospinning,20–24 micropatterning of surfaces,25,26 buckling patterning of polydimethylsiloxane (PDMS) and UV/Ozone treatment,27 use of microfluidic devices,28 flow processing,29 or even combined techniques such as electrospinning associated with a magnetic field.17 These techniques were mainly used to induce alignment of cells,15,30–32 which in turn may cause changes in gene expression.33 However, the implementation of these techniques may be tedious or imply very tough conditions (strong magnetic field) likely to lead to COL denaturation.34

The aim of this work was to design, by a simple innovative technique, biocompatible and implantable coatings or membranes able to induce the alignment of cells along collagen fibrils by contact guidance35–38 and may be considered as a supplement to the approaches mentioned above. To this end, collagen/alginate (COL/ALG) films were deposited step-by-step on PDMS substrates. These films are constituted by COL/ALG complexes in contrast to other architectures that consist in fairly well-defined alternate layers of their polyelectrolytic components, for example, poly(sodium styrene sulfonate) and poly(allylamine hydrochloride).5 Now, COL-based layer-by-layer films are known to possess a fibrillar topography randomly oriented.9,11–14 Therefore, COL/ALG-coated PDMS substrates were uni-axially stretched to align the collagen fibrils. Biocompatibility, cell morphology, and cell alignment were investigated by seeding various cell types on the stretched films in the perspective of potential applications of the designed substrate for regenerative medicine.

Materials and Methods

Materials

Lyophilized collagen (COL, Type I from bovine, medical grade; Symatese) and sodium alginate (ALG, Pronova
UPLVG medical grade; FMC Biopolymers AS Novamatrix) were dissolved at a concentration of 0.5 g/L in 150 mM NaCl buffer at pH 3.8 (citrate buffer). Genipin was purchased from Wako Chemicals and used without purification. Dimethyl sulfoxide (DMSO) was purchased from Sigma Aldrich. All solutions were prepared using ultrapure water (resistivity of 18.2 MΩ-cm obtained by a Milli-Q water purification system; Millipore).

**Preparation of the samples**

COL and ALG solutions were deposited alternatively on an 18 × 25 mm² PDMS substrate (Statice) with deposition times of 8 min each, using a dipping robot (Riegler & Kirstein GmbH). After each COL or ALG deposition, a 5-min rinsing step was performed with an aqueous 150 mM NaCl solution at pH 3.8.

A home-made stretching device was used to align the collagen fibrils. It has a stationary jaw and a moving jaw between which the coated silicon sheet is mounted. The moving jaw is pulled away by the action of an endless screw driven by a low-voltage motor at a strain rate of 1 mm/s. Defined strains ε = (ℓ - ℓ₀) / ℓ₀ where ℓ is the substrate length after stretching and ℓ₀ is the length in the nonstretched state. Metallic frames maintained the films stretched during cell culture experiments. Cross-linking with genipin was performed on both unstretched and stretched COL/ALG films deposited on PDMS substrates to render these films stable in physiological conditions. The genipin solution (100 mM) was incubated with the films for 24 h at room temperature.

**Atomic force microscope imaging**

Atomic force microscopy (AFM) measurements were carried out in the contact mode using a Multimode Nanoscope IV from Bruker. All images of the COL/ALG films were acquired after rinsing with water and air-drying. Silicon nitride cantilevers (MSCT model; Bruker) with a spring constant of 0.03 N·m⁻¹ were used for imaging. The thickness of fibril was determined by measuring the diameter of 10 individual fibrils in a given image using the ImageJ software and calculating the average thickness and standard deviation (SD; Rasband, W.S., ImageJ, U.S. National Institutes of Health, http://imagej.nih.gov/ij/, 1997–2011).

**Environmental scanning electron microscopy imaging**

Environmental scanning electron microscopy images were obtained using a FEI Quanta 400 (FEI; Hillsboro). Films were previously abundantly washed with milli-Q water and air-dried.

**Cell culture**

All samples were sterilized with UV (30-min exposure) before seeded with cells. To study the influence of the COL/ALG coatings on cell compatibility and alignment, cells were seeded onto the films with a density of 10⁴ per cm² and cultured at 37°C under a 5% CO₂ humidified atmosphere for 5 days. NIH 3T3 mouse fibroblasts and primary rat astrocytes were cultured in Dulbecco’s modified Eagle’s medium (DMEM; PromoCell) containing 4.5 g/L of glucose, supplemented with 10% fetal bovine serum and 1% penicillin–streptomycin. Human gingival fibroblasts (HGFs) were grown in DMEM containing 1 g/L of glucose, supplemented with 10% fetal bovine serum and 1% penicillin–streptomycin. To assess adherence and the number of cells cultured for 5 days, their nuclei were stained with 4’, 6-diamidino-2-phenylindole (DAPI 1/100, DNA dye). Focal contacts were labeled using anti-vinculin (Sigma Aldrich) and visualized with a fluorescein isothiocyanate (FITC)-labeled secondary antibody. Cells were observed with a fluorescence microscope Nikon Eclipse TE200 (objective lens 10× and 60×), equipped with a Nikon Digital Camera (DXM 1200 or DS-Qi1Mc with ATC-1 or NIS-Elements software).

**Results and Discussion**

**Characterization of the COL/ALG coating alignment**

The number of COL/ALG pairs deposited was fixed to 15 (thickness of about 190 nm in the dried state as obtained by AFM) and COL was chosen as the last deposited component. Although the film obtained in this way is an assembly of complexes rather than a multilayered structure, the final deposit determines the charge of the assembly. In a previous study with collagen films, we demonstrated that cells adhere better on a positively charged surface (i.e., COL layer at pH 4) than on a negatively charged one. In the present work, where the pH was maintained at about 7, COL is uncharged and the adhesion of cells to COL is due to the interaction between adhesion domains of COL with cell membrane integrins. To align the COL/ALG films, the coated PDMS substrates were stretched at a defined strain, before cross-linking with genipin for stability in physiological conditions (pH 7.4). It may be noticed that the mean diameter of the collagen fibrils is 57 ± 9 nm on nonstretched films and 57 ± 7 nm on films with 100% strain, showing that stretching does not alter the fibril diameter.

Scanning electronic microscope (SEM) micrographs of the topography of a nonstretched cross-linked S₀ film, where S₀ stands for a strain ε of 0%, demonstrate the fibrillar structure of the coating with collagen fibrils randomly and uniformly distributed all over the surface (Fig. 1A). On the contrary, the topography of a S₁₀₀ film, where S₁₀₀ stands for a strain ε of 100%, is remarkably modified after stretching: collagen fibrils are clearly oriented in the stretching direction (Fig. 1D). AFM images point to similar observations at a higher magnification...
(Fig. 1B, E). To confirm these observations, quantification of the COL fibril orientation was performed by means of image analysis (Fig. 1C, F). The distribution of the fibril angle for a S₀ film is quite wide with an SD of 60° (Fig. 1C) not far from that obtained for angles uniformly distributed over the interval \(-90°, 90°\), which equals \(180°/\sqrt{12} \approx 52°\), whereas for an S₁₀₀ film, the distribution is peaked at about 0° and is fairly narrow with an SD of only 20° (Fig. 1F). Thus, the present method appears as an ideal way to prepare easily aligned COL-based surfaces without application of any electric or magnetic field that could damage the collagen structure.

The influence of the strain on the COL fibril angle distribution was investigated to determine for which strain the fibrils are most efficiently aligned. It is observed (Fig. 2) that the SD of the angle distribution decreases as \(\varepsilon\) increases from 0% up to 100%. Thus, the minimum is obtained with S₁₀₀ films. Beyond \(\varepsilon = 100\%\), the structure of the films breaks, holes appear all over the surface, and COL fibrils are hardly aligned.

Cell compatibility, alignment, and division

Cell compatibility, morphology, and alignment onto both nonstretched and stretched films were investigated using three types of cells: rat astrocytes⁴² as well as human and murine fibroblasts.⁴³,⁴⁴

Primary rat astrocytes. Primary astrocytes from rat, the most abundant cells in the brain, play a major role in the repair and scarring processes of the brain and spinal cord.⁴²,⁴⁵ It was suggested that alignment of these cells promotes the process.⁴⁵ These cells adhere and spread well on S₀, with their characteristic shape (Fig. 3A, B), as well as on S₁₀₀ films where their shape is remarkably elongated (Fig. 3D, E). The distribution of the nucleus major axis


FIG. 2. Influence of the strain on the alignment of collagen fibrils. Mean standard deviations (SDs) were obtained from six AFM images (64 square frames/images). Error bars correspond to the SDs of the six individual SDs taken from the six images.
angle of the astrocytes growing on $S_{100}$ films peaks at about 0° with an SD of 32° (Fig. 3F), which contrasts with the uniform distribution (SD = 53°) observed on $S_0$ films (Fig. 3C). These results emphasize the fact that cells perceive the stretching through the alignment of the COL fibrils.

Human gingival fibroblasts. HGFs are the major constituents of gingival tissue and are therefore commonly evaluated for their potential use in craniofacial and dental tissue engineering. HGFs adhere and spread well onto both $S_0$ and $S_{100}$ films and align along the stretching direction on an $S_{100}$ film (data not shown). To confirm this observation, the angles formed by the HGF nucleus major axis with respect to the stretching direction were measured on both nonstretched and 100% stretched films. As in the former example, the SD of the nucleus angle on $S_{100}$ films (13°) is strongly reduced with respect to the SD on $S_0$ films (56°). This observation confirms that HGFs align along the stretching direction and, hence, along the COL fibrils in a long range order on $S_{100}$ films.

NIH 3T3 murine fibroblasts. NIH 3T3 murine fibroblasts, seeded on both $S_0$ and $S_{100}$ films, adhere, spread, and proliferate after 5 days of incubation (Fig. 4A, B and D, E, respectively). Focal contact visualization through vinculin labeling emphasizes these observations. On $S_0$ films, they do not have any preferential orientation, whereas on $S_{100}$ films, they exhibit a nearly uniaxial orientation, as observed on a microgrooved topography. Changes concern also the shape of the cells. On $S_0$ films, cells spread out in an isotropic manner (often triangle-like shape), whereas on $S_{100}$ films, cells stretch in spindle-like shapes and align along the stretching direction, which dictates that of the COL fibrils. Quantification of cell alignment was performed by determining the distribution of the angles of the major axis of the elliptical nuclei with respect to the stretching direction. The SD of the nucleus angle corresponding to $S_0$ films is 52° (Fig. 4C), whereas that corresponding to $S_{100}$ films drops to 22° and the distribution peaks in the vicinity of 0° (Fig. 4F).

The NIH 3T3 fibroblast alignment was further quantified by determining the distribution of the angle formed by the elliptic nucleus major axis and the stretching direction, as a function of the strain. One hundred cells were analyzed for each of the strains $\varepsilon = 0, 25, 50, 100$, and 150%. The largest SD of the nucleus angle of 52° is obtained on $S_0$ films, whereas the smallest (22°) on $S_{100}$ films (Fig. 5). At $\varepsilon = 150\%$, cells do not align well because the integrity of the $S_{150}$ films is altered, as mentioned above. These results indicate that the higher the strain, the better the alignment of the cells along the COL fibrils, until $\varepsilon = 100\%$ is reached.

Figures 6A and D show NIH 3T3 fibroblasts at high magnification. Focal contacts (green fluorescence for vinculin), involved in adhesion, migration, and proliferation processes, are randomly oriented on $S_0$ films (Fig. 6A), but aligned along the stretching direction, and hence along the oriented COL fibrils on $S_{100}$ films (Fig. 6D). The alignment of COL fibrils, which affects adhesion geometry, also leads to mitotic spindle orientation. Cells exhibit statistically uniform spindle and cell division orientation on $S_0$ films (Fig. 6B) with an SD of the angle of 53° (Fig. 6C). On the contrary, on $S_{100}$ films (Fig. 6E), the SD of the cell division angle drops to 29° and the distribution is concentrated around 0° (Fig. 6F) showing that mitotic spindles and cell
divisions turn preferentially along the stretching direction which, in turn, induces the COL fibril orientation.

**Self-standing COL/ALG membranes**

The films described above are built on PDMS substrates that were mechanically stretched. To use these coatings in vivo for tissue engineering purposes, the PDMS substrates should be maintained in a stretched state without the mechanical device present in situ. To overcome this issue, the films need to be substrate free, while preserving their characteristics. To this end, the films, prepared on PDMS substrates (60 pairs of deposits), were first stretched and cross-linked, then dried (thickness about 1 μm), and finally peeled off from these substrates.

We observed that before peeling off, the collagen fibrils were aligned parallel to the stretch direction as they were in the 15-deposit film described above. This indicates that the film thickness has no influence on the alignment of COL fibrils within the domain investigated. After peeling off, the alignment of the collagen fibrils was preserved as observed by AFM (data not shown). NIH 3T3 fibroblasts were seeded on those peeled off membranes to test whether they could induce alignment of cells. SEM micrographs (Fig. 7A, D), corresponding, respectively, to nonstretched S₀ and stretched S₁₀₀ films, show the fibrillar structures of peeled off membranes deposited onto a glass slide. In Figure 7A, collagen fibrils from S₀ membranes are uniformly distributed all over the surface, while in Figure 7D, the topography of the S₁₀₀ peeled off membrane exhibits aligned fibrils. Thus, collagen fibrils remain oriented in the stretching direction. Figures 7B and E depict fluorescence microscopy images of cells cultured 5 days on, respectively, S₀ and S₁₀₀ COL/ALG peeled off membranes deposited onto glass slides. Cells grown on aligned membranes are well aligned along the collagen fibrils as indicated by the distribution of the nucleus angle (Fig. 7F), which contrasts with its nonstretched counterpart (Fig. 7C). This indicates

**FIG. 4.** Morphology of NIH 3T3 fibroblasts after 5 days of culture on S₀ and S₁₀₀ films observed with a fluorescence microscope at 10× (A, D, respectively) or 60× (B, E, respectively) with vinculin staining in green and DNA in blue (DAPI). (C, F) Distribution of the angle made by the longest axis of the 3T3 fibroblast nucleus with respect to a reference axis on S₀ and S₁₀₀ (100 cells/condition). (A, B) The reference axis is parallel to the lower edge of the picture. (D, E) Arrows indicate the direction of stretching. Color images available online at www.liebertpub.com/tec

**FIG. 5.** Influence of the strain on the alignment of the nucleus major axis of NIH 3T3 fibroblasts. SDs were obtained from 4×25 nuclei/condition observed by fluorescence microscopy. SDs, standard deviations.
FIG. 6. Fluorescence microscopy images of NIH 3T3 fibroblasts after 5-day culture on S₀ and S₁₀₀ films (A, D, respectively). Nuclei were stained with DAPI (blue dye) and focal contacts with anti-vinculin (green dye). Fluorescence microscopy images of the nuclei of NIH 3T3 fibroblasts cultured for 5 days on S₀ and S₁₀₀ films (B, E, respectively). The lines mark the orientation of cell divisions. Distribution of the angle formed by the cell division direction and the reference axis on S₀ and S₁₀₀ films (C, F, respectively). (A, B) The reference axis is parallel to the lower edge of the picture. (D, E) Arrows indicate the direction of stretching. Color images available online at www.liebertpub.com/tec

FIG. 7. SEM images of S₀ (A) and S₁₀₀ (D) COL/ALG membranes (60 pairs of layers) peeled off from polydimethylsiloxane (PDMS) substrates and deposited onto glass slides. Fluorescence microscopy images of NIH 3T3 fibroblasts cultured for 5 days on S₀ (B) and S₁₀₀ (E) membranes. Cells were stained after 5 days of incubation with DAPI (blue) and vinculin (green). Distribution of the nucleus angle: (C) corresponds to image (B) and (F) to image (E). (A, B) The reference axis is parallel to the lower edge of the picture. (D, E) Arrows indicate the direction of stretching. Color images available online at www.liebertpub.com/tec
that the aligned structure of the films is not altered during the peeling and redeposition steps.

These results demonstrate that these COL-based membranes may be suitable for application in biomedical fields, everywhere the regeneration of human tissues has to be oriented. For instance, engineered neural tissue containing aligned glial cells that support and guide neural regeneration has already been explored. In the perspective of the regeneration of the lost periodontal tissues where the periodontal ligament contains an organized structure of collagen fibers, the self-standing membranes, even of modest area, might provide the desirable controlled alignment of the cells. Nonetheless, in the case when larger membrane areas are required, as for the repair of tendons, our membrane production technique, notably as to the peeling off, should still be improved.

Conclusion

The collagen-based multilayer coatings developed here favor cell adhesion and proliferation. The mechanoresponsive features of the fibrillar structure of the COL/ALG films were demonstrated in the present study. The randomly distributed fibrils of the nonstretched multilayer become aligned as the coating is stretched. For the first time, we demonstrated that stretching of COL/ALG-coated PDMS substrates appears to be a convenient way to produce surfaces with aligned collagen fibrils. Interestingly, the degree of alignment of the fibrils can be tuned simply by changing the strain of the COL/ALG film. Moreover, the aligned COL/ALG coatings influence cell morphology and guide the cell division. Focal contacts, located at the ends of the elongated cells, appear to preferentially align along the COL fibrils. Furthermore, stress fibers extend parallel to the underlying collagen fibers. These findings indicate the existence of strong mechanical links between cells and the collagen of the outer layer of the film. They are similar to those reported for U2OS osteosarcoma cells deposited on a thick collagen matrix submitted to a cyclic stretch.

Since these COL/ALG coatings can be peeled off from their substrates, they may offer substrates with controlled organization ranging from random to aligned fibrils suitable for tissue engineering strategies in the field of regenerative medicine.

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Disclosure Statement

No competing financial interests exist.

References


