Patterned Poly(dopamine) Films for Enhanced Cell Adhesion

Xi Chen,† Christina Cortez-Jugo,† Gwan H. Choi,‡ Mattias Björnman,† Yunlu Dai,† Pil J. Yoo,§,‡ and Frank Caruso*,†§

†Australian Research Council (ARC) Centre of Excellence in Convergent Bio-Nano Science and Technology, and the Department of Chemical and Biomolecular Engineering, The University of Melbourne, Parkville, Victoria 3010, Australia
‡School of Chemical Engineering and §SKKU Advanced Institute of Nanotechnology (SAINT), Sungkyunkwan University (SKKU), Suwon 16419, Republic of Korea

Supporting Information

ABSTRACT: Engineered materials that promote cell adhesion and cell growth are important in tissue engineering and regenerative medicine. In this work, we produced poly(dopamine) (PDA) films with engineered patterns for improved cell adhesion. The patterned films were synthesized via the polymerization of dopamine at the air–water interface of a floating bed of spherical particles. Subsequent dissolution of the particles yielded free-standing PDA films with tunable geometrical patterns. Our results show that these patterned PDA films significantly enhance the adhesion of both cancer cells and stem cells, thus showing promise as substrates for cell attachment for various biomedical applications.

INTRODUCTION

Artificial materials that enable the attachment of cells for cell growth and proliferation play an important role in tissue engineering and regenerative medicine.1–3 Such substrates and scaffolds can be engineered to provide a template for the hierarchal growth of cells or as cell supports, facilitating attachment and potentially serving as reservoirs for growth factors that regulate cell growth and function. Cell adhesion onto scaffold biomaterials has been described to occur at the macro- and nanoscale4 and can be modulated by the mechanical properties, chemical composition, surface properties, and topography of the substrate.5–9 For example, it has been demonstrated that cell adhesion on soft hydrogel films is influenced by the stiffness or elastic modulus of the films.10 Surfaces with honeycomb-like structures11,12 grooves, ridges, wells, and pillar-like structures have also been shown to influence cell adhesion.12–14 At the nanoscale, the presence of receptors, such as RGD (Arg-Gly-Asp peptide) or other ligands that mimic the extracellular matrix, can control cell attachment, behavior, and function.4 These provide examples of the complex interactions between cells and substrates that govern cellular adhesion and, subsequently, growth and proliferation. These examples also highlight the importance of considering material properties at the macro- and nanoscale when designing substrate materials.

Poly(dopamine) (PDA), formed by the oxidative polymerization of dopamine (DA) in alkaline conditions, is a melanin-like biopolymer present in living organisms.15 Inspired by adhesive proteins in mussels, Lee et al. showed a surface-modification method based on DA polymerization onto a wide range of organic and inorganic substrates, including metals, oxides, polymers, semiconductors, and ceramics.16 Furthermore, the resulting PDA surface coating remains reactive to amine and thiol groups via Schiff base formation or Michael addition, which provides a facile approach to post-modify surfaces with various functional molecules.17 The advantage of PDA coatings resides in their simplicity, versatility, and biocompatibility.15 Studies have demonstrated that PDA-based materials are promising candidates as drug carriers,18–20 polymer scaffolds in tissue engineering, including for bone or muscle regeneration, neural formation, and as vascular stents.15,21–23 These results demonstrate the potential of PDA coatings for biomedical applications.

Herein, we use a particle-templated assembly approach to fabricate PDA films24 with controlled surface topology and investigate the adhesion of cancer cells and stem cells on these engineered surfaces (Scheme 1). The PDA films produced had an indented topography, with the size of the indentations tunable by the diameter of the spherical templates used to produce the films. Cell-adhesion studies were performed, and a substantial increase in cell adhesion (44% increase for cancer cells and 183% increase for mesenchymal stem cells) was observed on the patterned PDA films compared to that on nonpatterned PDA films. These results demonstrate the potential of this simple and versatile technique for creating patterned PDA surfaces with enhanced cell adhesion and their
potential application as cell supports in tissue engineering and biomedical research.

**RESULTS AND DISCUSSION**

Hexagonally close-packed monolayers of patterned PDA films were produced in three steps via particle-templated assembly. First, monodispersed polystyrene (PS) particles, with a density of 1.05 g cm\(^{-3}\) and a diameter of 0.5 \(\mu\)m, were added to an aqueous solution and allowed to float to the surface, where they formed a close-packed array (Scheme 1). Second, DA monomer solution was injected into the aqueous medium, which triggered self-polymerization of DA on the surfaces of the particles at the liquid–solid interface. This resulted in an anisotropic modification of the floating or partially immersed PS templates. Finally, the PS particles partially coated with PDA (denoted PDA–PS films) were removed from the aqueous solution and deposited on a substrate. The sacrificial PS templates were then dissolved by the addition of tetrahydrofuran, yielding patterned PDA films.

Scanning electron microscopy (SEM) was employed to investigate the surface morphology of the PDA–PS films and the corresponding PDA films (Figure 1A,B). SEM shows the monolayer arrangement of PS particles within the PDA–PS film, with the particles exhibiting a hexagonally close-packed pattern with minimal defects over 4 \(\times\) 5 \(\mu\)m\(^2\) (Figure 1A). After template removal, the underlying PDA film retained its structure, leaving “grooves” or “indentations” where the PS particles had been (Figure 1B). This is consistent with our previous study on using spherical templates to obtain hollow PDA polymer capsules.\(^{18\text{-}20}\) The capsules maintained the size and the shape of the template particles used without substantial swelling or shrinkage occurring in solution, which indicated that hollow PDA-based materials were mechanically stable.\(^{18\text{-}20}\)

AFM was performed to image the topography of the patterned

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**Scheme 1. Preparation of Patterned PDA Films with Controlled Surface Roughness**

**(A)** Preparation of patterned PDA films through interfacial self-polymerization of DA on partially immersed template particles. **(B)** The surface roughness can be controlled by changing the template particle size, resulting in PDA films with tailored cell-adhesion properties.

**Figure 1.** SEM images showing the topography of (A) a PDA–PS film, (B) a patterned PDA film after the dissolution of the spherical PS templates, and (C) an AFM image of a patterned PDA film. All of the films were derived using PS template particles with diameters of 0.5 \(\mu\)m.
PDA films (Figure 1C). The three-dimensional surface plots and two-dimensional contour plots show regular patterns or grooves on the PDA film, further demonstrating the fidelity of the templated assembly approach.

At the nanoscale, the surface structure or topography of the PDA films can be controlled by using PS templates of different sizes. PS particles of diameters 0.8 and 1.7 μm were used as templates to produce patterned PDA films with different groove sizes. The corresponding PS-PDA films before template removal are shown in Figure S1. SEM and AFM images show that (as with the 0.5 μm particles) the size and shape of the templates used are retained (Figure 2). However, it is noted that the larger template particles resulted in less-uniform films with increased surface roughness, which may be due to the grooves being deeper and the surrounding hexagonal walls being more prone to tear and collapse (Figure S2).

A line profile analysis of the AFM data was performed to investigate the depth of the indentations (Figure S3). For 0.5 μm templates, the depth was found to be around 100 nm, which is approximately 20% of the diameter of the particle used. For 0.8 and 1.7 μm templates, grooves with average depths of around 130 and 220 nm, respectively, were obtained. This corresponds to approximately 16% and 13% of the diameters of the 0.8 and 1.7 μm particles, respectively. Nevertheless, taken together, these results demonstrate that patterned PDA films with controllable groove size can be obtained through the partial polymerization of DA at the liquid—solid interface of floating sacrificial particle templates. Other methods for fabricating similar honeycomb-like structures include the breath figure technique based on the self-arrangement of water droplets in the presence of polymer and solvent and facilitated by air flow or a high-humidity environment.25,26 The sacrificial template technique used in this study does not require the same level of strict processing conditions (e.g., controlled humidity or specialized equipment), with the pattern of the PDA film amenable to simple adjustments by varying template particle size.

The ability of the patterned PDA films to function as cell culture substrates was investigated by incubation with cells from either a human cervical cancer cell line (HeLa) or a rat mesenchymal stem cell line. Cell viability was quantified using a cell viability assay and was found to be around or over 90% for both cell types and all of the film types investigated (Figures 3 and S4). Importantly, no significant differences were observed between the patterned and the nonpatterned films or between the different patterned films (Figure 3). Cell morphology was investigated using fluorescence microscopy, and no substantial differences were observed when comparing the nonpatterned and the patterned films or the different patterned films for each cell type (Figure S5).

Cell adhesion was quantified using fluorescence microscopy. Cell adhesion on nonpatterned PDA films was used as controls. For HeLa cells, a ~43% increase in the number of cells adhered to the 0.5 μm patterned films (130 ± 13 cells cm⁻²) compared to that on the nonpatterned PDA films (91 ± 12 cells cm⁻²) was observed (Figure 4A–C). This demonstrates that cell attachment can be enhanced through the use of grooved PDA films. Our results show the same trend as that obtained using...
“micro-wavy” patterned surfaces, where the patterned surfaces demonstrated increased cell adhesion compared to flat surfaces.27 A possible explanation for the increase in cell adhesion could be the increase in film contact area available to the cells for the patterned films, as has been discussed previously (although different film morphologies can cause different cell responses).28 We also observed ~64% and ~24% increases in HeLa cell adhesion on 0.8 μm patterned and 1.7 μm patterned PDA films, respectively, compared to results on nonpatterned PDA films (Figure 5A).

We also examined the adhesion of mesenchymal stem cells on the 0.5 μm-patterned PDA films, and a substantial increase (~183%) of the number of stem cells attached (68 ± 7 cells cm⁻²) compared to that on the nonpatterned film (24 ± 4 cells cm⁻²) was observed (Figure 4D–F). Likewise, we observed ~204% and ~313% increases in the number of mesenchymal stem cells adhered to the 0.8 μm patterned and 1.7 μm patterned PDA films, respectively, compared to results for nonpatterned PDA films (Figure 5B). Stem cells have previously been shown to exhibit a high affinity to PDA-based scaffolds, resulting in an enhancement in cell adhesion.29 In one study, up to a 20% increase in proliferation was observed from adipose-derived stem cells grown on PDA-functionalized poly(lactic-co-glycolic acid) (PLGA) compared to growth on PLGA alone.30 Our work demonstrates that having patterned or, specifically, grooved PDA films can further improve cell attachment by up to about 300%, depending on the cell type and surface groove size.

In summary, we prepared engineered PDA films with controllable surface patterns using a templated polymerization approach at the air–water interface. The pattern size and the resulting topography of the PDA films could be tuned by simply varying the template size. Cell-adhesion studies using cancer cells and mesenchymal stem cells demonstrated that the patterned PDA surface significantly enhanced the adhesion of both cells. While the current technique and protocol was used to prepare films using particle templates ranging from 0.5 to 1.7 μm in diameter (with the smoothest films resulting from preparation with the 0.5 μm particle templates), we are currently exploring strategies to prepare films using smaller and larger templates as well as films with increased or decreased stability (e.g., using shorter or longer polymerization times).24 These results, combined with the ease of production of the patterned films, points to their potential in biomaterial research as well as in various biomedical applications, such as regenerative medicine and tissue engineering.

Figure 4. Fluorescence microscopy images of HeLa-GFP (A,B) and mesenchymal stem cells (D,E) with Hoechst-stained nuclei cultured on: (A,D) 0.5 μm patterned PDA films and (B,E) nonpatterned PDA films. Each image represents an area of 900 μm × 670 μm. (C,F) Quantification of attached HeLa-GFP cells (C) and stem cells (F) per cm² on nonpatterned PDA and on patterned PDA.

Figure 5. Quantification of adhered (A) HeLa cells and (B) mesenchymal stem cells per cm² on nonpatterned and patterned PDA films prepared using 0.5, 0.8, and 1.7 μm PS templates. The experiments were performed in triplicate, with the error bars indicating the average ± standard deviation.
EXPERIMENTAL PROCEDURES

**Materials.** Polystyrene (PS) particles with diameters of 0.53 and 1.70 μm were purchased from Spherotech (US). PS particles with a diameter of 0.84 μm were purchased from MicroParticles GmbH (Berlin, Germany). Hydroxytyramine hydrochloride (dopamine) and tetrahydrofuran (THF) were obtained from Sigma-Aldrich (Castle Hill, Australia). Tris-(hydroxymethyl)-aminomethane (Tris) and ethanol were obtained from Chem-Supply (Australia). Cell culture medium Dulbecco’s modified Eagle medium (DMEM), heat-inactivated fetal bovine serum (HI-FBS), a LIVE/DEAD viability and cytotoxicity kit (containing the fluorescent dyes calcine-AM and ethidium homodimer-1), and Dulbecco’s phosphate-buffered saline (DPBS) were purchased from Thermo Fisher Scientific (Scoresby, Australia). A MycoAlert mycoplasma detection kit was purchased from Lonza (Australia). High-purity (Milli-Q) water was prepared by a Millipore Milli-Q water purification system with a resistivity greater than 18 MΩ–cm. Silicon wafers (MMRC Proprietary Ltd.) were cut into 1.5 × 1.5 cm slides and cleaned with Piranha solution (7:3 v/v mixture of concentrated sulfuric acid and 30% hydrogen peroxide). (Caution: Piranha solution is highly corrosive, and extreme care should be taken during preparation and operation.)

**Synthesis of PDA Films.** To set up the experiment, a silicon wafer was fixed in the center of the glass Petri dish, and Milli-Q water was slowly dispensed drop-wise into the Petri dish around the silicon wafer until the level of the water was above the surface of the silicon wafer but not covering it. A suspension of PS template particles (2 mg mL⁻¹ in a 50 wt % ethanol in aqueous solution) was sonicated for 2 h, followed by addition of 35 μL of the particle suspension onto the middle of the silicon wafer. The PS particles quickly spread onto the surface of the silicon wafer, forming an array and assembling as a monolayer on the water surface. Milli-Q droplets were added carefully into the Petri dish until the silicon wafer plate was fully covered with the liquid solution to allow the PS particles to float from the hydrophilic wafer surface to the air–water interface. DA was dissolved in Tris buffer (50 mM, pH 10.5) and then immediately injected into the bulk solution in the dish (the final working concentration of DA was 0.3 mg mL⁻¹). The dish was left to stand for 16 h in the dark at room temperature (21–23 °C) to allow the spontaneous polymerization of DA. For the synthesis of nonpatterned PDA films, coverslips were immersed into Tris buffer (50 mM, pH 10.5), followed by the addition of DA into the buffer (the final working concentration of DA was 0.3 mg mL⁻¹). Polymerization was allowed to proceed for 16 h. The films were transferred from the Petri dishes (used during synthesis) to the multi-well plates (used for cell studies) by gently inserting a substrate (i.e., a coverslip) next to the prepared films, allowing the coverslip to sink to the bottom of the Petri dish, and then positioning it directly below the prepared films floating at the air–water interface. (This can most easily be achieved by using Petri dishes larger than the films that need to be prepared, e.g., to prepare a 5 × 5 cm film, use a 10 cm in diameter Petri dish so that the coverslip can be easily inserted without disturbing the film. The coverslips can also be added at the very beginning into the empty Petri dish and left at the bottom of the Petri dish during the entire procedure.) The film is then deposited onto the coverslip by slowly aspirating all of the solution so that the floating film moves downward (as the air–liquid interface moves toward the bottom of the Petri dish) until all liquid is removed and the film is deposited on top of the coverslip. The assembled films have optical properties, and the position of the floating films can therefore easily be tracked by observing interference colors (“rainbow colors”) using the naked eye when gently tilting the Petri dish.²⁴

**Characterization.** The surface topography of patterned PDA films was observed by using field emission scanning electron microscopy (JSM-7600F, JEOL) and atomic force microscopy (AFM, Dimension 3100, Veeco) in tapping mode under dry conditions.

**Cell Culture.** HeLa cells were cultured in DMEM (with GlutaMAX supplement) containing 10% of FBS at 37 °C in a 5% CO₂ humidified atmosphere and subcultured prior to confluence using trypsin. Rat mesenchymal stem cells (Gibco, Thermo Fisher Scientific) were cultured in DMEM supplemented with 10% mesenchymal stem cell-qualified FBS. Cells were cultured without antibiotics and with no sign of bacterial infection. The cell cultures also tested negative for mycoplasma infection (MycoAlert kit).

**Cell Studies.** Cells were maintained at 37 °C with 5% CO₂ in DMEM containing 10% of FBS. Covers slides (diameter 18 mm) were cleaned with Piranha solution for 20 min and rinsed with copious amounts of Milli-Q water. PDA films were prepared as described above and then transferred into a 12 well plate for cell adhesion studies. Prior to the addition of cells, glass slides were pretreated with cell culture medium at 37 °C for 1 h. Each well was cultured with a density of 5 × 10⁴ cells at 37 °C in 5% CO₂. After 24 h of incubation, unattached cells were removed by washing with DPBS three times. For mesenchymal stem cells, the cell nuclei were subsequently stained with Hoechst 33342 (10 μg mL⁻¹) for 30 min, followed by washing with DPBS (three times). The HeLa-GFP cells (Cell Biolabs, Inc.) used were from a HeLa cell line stably transfected to express green fluorescent protein (GFP) and therefore did not need further fluorescent labeling. The number of attached cells was quantified by acquiring 10 images from random locations on each substrate and counting the cells manually. Separately but following the same procedure to prepare samples of cells cultured on films, cell viability was assessed using a cell viability assay (LIVE/DEAD viability–cytotoxicity kit) following the manufacturer’s instructions. Cell viability was quantified by taking 10 microscopy images of cells from random locations using fluorescence microscopy and counting the number of cells stained as “live” (green, calcine-AM) or “dead” (red, ethidium homodimer-1). For the cell viability studies, mesenchymal cells and HeLa cells without GFP were used. Cells were imaged using fluorescence microscopy (Olympus IX71) with a corresponding fluorescence filter set.

ASSOCIATED CONTENT

Supporting Information

The Supporting Information is available free of charge on the ACS Publications website at DOI: 10.1021/acs.bioconjchem.6b00544.

Additional AFM analysis, additional SEM images, and additional cell viability and morphology microscopy images. (PDF)
REFERENCES