Lipid-mediated protein functionalization of electrospun polycaprolactone fibers

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Abstract. In this study, electrospun polycaprolactone (PCL) fibers are plasma-treated and chemically conjugated with cholesteryl succinyl silane (CSS). In addition to Raman spectroscopy, an immobilization study of DiO as a fluorescent probe of lipid membranes provides evidence supporting the CSS coating of plasma-treated PCL fibers. Further, anti-CD20 antibodies are used as a model protein to evaluate the potential of lipid-mediated protein immobilization as a mechanism to functionalize the CSS-PCL fiber scaffolds. Upon anti-CD20 functionalization, the CSS-PCL fiber scaffolds capture Granta-22 cells 2.4 times more than the PCL control does, although the two fiber scaffolds immobilize a comparable amount of anti-CD20. Taken together, results from the present study demonstrate that the CSS coating and CSS-mediated antibody immobilization offers an appealing strategy to functionalize electrospun synthetic polymer fibers and confer cell-specific functions on the fiber scaffolds, which can be mechanically robust but often lack biological functions.

Keywords: coatings, electrospun polycaprolactone fibers, cholesteryl succinyl silane, protein immobilization

1. Introduction

Nanofiber scaffolds, which are fabricated by using self-assembling (SA) [1, 2] or fiber-spinning techniques [3–6], resemble the fibrillar and mechanical characteristics of extracellular matrix (ECM) and are extensively explored for their potential applications in tissue and cell engineering. Various strategies have been pursued to introduce bioactive functionalities into nanofiber scaffolds to recapitulate the biological properties of ECM. For instance, amino acid sequences that are derived from ECM proteins have been incorporated into SA nanofiber hydrogels via protein engineering or click chemistry, promoting cell-specific activities such as cell adhesion and proliferation [7–9]. Subsequently, biofunctions of amino acid sequences may be well retained, because SA nanofiber hydrogels are often prepared under cell-compatible conditions. Compared to SA nanofiber hydrogels, synthetic polymer scaffolds fabricated using fiber-spinning techniques may possess enhanced mechanical properties that are necessary for many applications [10]. ECM derived proteins such as gelatin [10-12] and collagen [13-15] may be co-spun with synthetic polymers into nanofibers, and amino acid sequences or antibodies may be chemically conjugated onto synthetic polymer fibers [16–18], rendering the fiber scaffolds biologically active. However, the selection of protein- or peptide-based functionalities that can be incorporated onto synthetic polymer nanofibers may be limited by the harsh conditions of fiber spinning or by the particular conjugation chemistry that only works for certain biomolecules.

Here, we envision that the coating of electrospun polycaprolactone (PCL) fibers with cholesteryl succinyl silane (CSS) and the subsequent CSS-mediated anti-
Body immobilization on the fibers may provide an appealing strategy to biologically functionalize mechanically robust polymer scaffolds that otherwise support little cell-specific activities. Previously, we have engineered CSS fibers that are capable of immobilizing membrane-bound antibodies and retaining the antibody’s cell-binding functions [19]. Recently, we have demonstrated that the CSS fibers possess a greater ability to functionally immobilize antibodies for cell capture than the PCL and plasma-treated PCL fibers do [20]. However, our previous work illustrates that the CSS fibers lack tensile strength [21], limiting their applications in tissue and cell engineering. In contrast, electrospun PCL fibers are well known for their good mechanical strength, slow enzyme-mediated degradation, and minimal toxicity [22–24]. As a continuation of our recent work, CSS molecules are hydrolyzed in ethanol solutions with the addition of a small amount of water, and the hydrolyzed CSS molecules form lipid vesicles; electrospun PCL fibers are plasma-treated and incubated with CSS vesicles in ethanol, leading to the immobilization, rupture and fusion of CSS vesicles into a continuously supported lipid bilayer on PCL fibers. Membrane-bound proteins such as antibodies can be immobilized on the PCL fibers coated with the CSS bilayers (CSS-PCL fibers) via a lipid-mediated immobilization mechanism, conferring cell-specific activities on the fiber scaffolds. As a result, the CSS-PCL fibers integrate the mechanical strength of PCL fibers and the ability of CSS bilayers to functionally immobilize membrane-bound proteins. This presents an appealing approach to functionalizing synthetic polymer fiber scaffolds for applications in tissue and cell engineering.

2. Experimental section

2.1. Fabrication of PCL fibers

PCL fibers were prepared with a 10% w/v solution of PCL (Polycaprolactone, $M_w$: 80 kDa, Sigma Aldrich, St. Louis, USA) in 1,1,1,3,3,3-Hexafluoro-2-propanol (HFP, $M_w$: 168.04, Sigma Aldrich, St. Louis, USA) [20]. The solution was incubated at room temperature for a minimum of 6 h, briefly vortexed, and electrospun at a flow rate of 20 $\mu$L/min, a voltage of 12 kV, and a spinneret-to-ground distance of 12 cm. The electrospun PCL fibers were collected on 0.25 cm$^2$ silicon chips that were placed on top of the aluminum foil collector plate. A portion of the silicon chips that collected electrospun PCL fibers immediately underwent an air-plasma treatment (Harrick Plasma, Model PDC-001, Ithaca, USA) for 10 min under vacuum, generating plasma-treated PCL fibers for further use [20].

2.2. Formation of CSS-PCL fibers

CSS was dissolved in 100% EtOH at the desired concentrations (e.g., 1.0, and 5.0% w/v); 200 $\mu$L of DI water was added to the 4 mL CSS solution, permitting the occurrence of hydrolysis and polymerization [19, 21]; silicon chips that collected freshly plasma-treated PCL fibers were each placed in a single well of a 48-well plate; a 500 $\mu$L solution of CSS was added to each well, submerging the plasma-treated PCL fibers. The 48-well plate was sealed, and placed under humidified conditions, allowing CSS to hydrolyze, forming vesicles and conjugating onto PCL fibers. The resulting CSS-PCL fibers were rinsed three times with DI water prior to use. The water contact angles were assessed for electrospun PCL, plasma-treated PCL, and CSS-PCL fibers to evaluate changes in the hydrophilicity of fiber scaffolds due to air plasma treatment and CSS coating. A 10 $\mu$L droplet of DI water was placed on each type of fiber scaffolds ($n = 3$) and measured with instrumentation FTA-200 (RS-170 camera, First Ten Angstroms, Portsmouth, USA). The water contact angle was determined with FTA-32 software (First Ten Angstroms, Portsmouth, USA), and presented as mean ± standard error for each fiber type.

2.3. Characterization of CSS-PCL fibers

DiO (3,3'-Dioctadecyloxacarbocyanine perchlorate, Sigma Aldrich, St. Louis, USA), which is frequently used as a fluorescent probe of lipid bilayers [25], was utilized as a model system to study the CSS-mediated immobilization of membrane-bound molecules on CSS-PCL fibers. A working solution of DiO was prepared in 100% EtOH at a final concentration of 30 $\mu$g/mL. Silicone chips that collected CSS-PCL or PCL fibers were each placed in a single well of a 48-well plate. A 300 $\mu$L working solution of DiO was added to each well, and the fiber samples were incubated for 1 h in the dark and at room temperature. For a control study, the fiber samples were first exposed to 1% bovine serum albumin (BSA) solutions for 1 h at room temperature to block the fibers from interacting with DiO, and then incubated with DiO solutions for 1 h. The fiber specimens were washed with 100% EtOH three times, and submerged...
in fresh EtOH, before the relative fluorescence intensities of immobilized DiO were read using a microplate reader (Synergy 2 SL Luminescence Microplate Reader, BioTek, Winooski, USA) at an excitation wavelength of 485 nm and an emission wavelength of 508 nm.

Raman spectroscopy was also employed to characterize CSS-PCL fibers, in comparison to the PCL control. The Raman spectra for each sample were collected from 20 scans and 60 seconds per scan on a micro-Raman system (Thermo Almega, Thermo Fisher Scientific, Waltham, USA), using a solid-state laser with a wavelength of 532 nm, and a thermoelectrically cooled CCD detector. The laser is partially polarized with a resolution of 4 cm⁻¹ and a spot size of 1 μm.

2.4. Anti-CD20 immobilization on CSS-PCL fibers

The immobilization of anti-CD20 antibodies on the CSS-PCL fibers was examined, in comparison to the PCL and plasma-treated PCL controls. Following a protocol previously reported [19, 26], silicon chips that collected electrospun fibers were each placed in a single well of a 48-well plate, rinsed with PBS three times, exposed to 200 µL of a 10 µg/mL anti-CD20 solution, and incubated for 90 min at 37°C. After the incubation period the solution was collected and placed in fresh wells of a new and sterile 96-well plate. The fiber specimens and wells were rinsed three times with PBS. The amount of unbound anti-CD20 remaining in the solution and washes from the same specimen was detected with a microplate reader (Synergy 2 SL Luminescence Microplate Reader, BioTek, Winooski, USA) at an excitation wavelength of 460/40 nm and an emission wavelength of 590/10 nm.

2.5. Cell capture

After anti-CD20 immobilization, the fiber specimens were incubated in a 0.1% w/v solution of BSA in 1× PBS for 1 h at 37°C to block unbound reaction sites, washed with 1× PBS three times, and seeded with Granta-22 B-cell lymphomas at a density of 2·10⁴ cells per sample. The functionalized fiber specimens were incubated for 45 min to allow for cell capture. After cell capture the specimens were washed three times with 1× PBS and subjected to a 15-min incubation in 4% w/v paraformaldehyde. The captured cells were treated with Triton-X prior to being stained with ProLong® Gold Antifade with DAPI (Thermo Fisher Scientific, Waltham, USA) against the cell nuclei, and imaged the following day with a Nikon fluorescent microscope.

2.6. Statistical analysis

A Student’s t-test was computed between each fiber type to determine statistical significance for DiO immobilization, antibody immobilization, and cell capture efficiencies. P-values less than 0.05 were considered statistically significant whereas anything greater than 0.05 was considered statistically insignificant.

3. Results and discussion

As shown in Figure 1, air-plasma treatment induces chemical modification of electrospun PCL fibers and creates hydroxyl groups on the fiber surfaces, transforming hydrophobic PCL fiber scaffolds with a water contact angle of 93.3±2.3° into hydrophilic fiber scaffolds with a water contact angle of 35.1±2.2°. At a concentration of 1~5% w/w that exceeds the critical micelle concentration of lipid [27], CSS in ethanol can be hydrolyzed in the presence of a small amount of water and the hydrolyzed CSS molecules form lipid vesicles [28]. In a polar solvent, CSS vesicles adopt bilayer structures, in which their hydroxyl groups are exposed to solvents [28]. When the plasma-treated PCL fibers are immersed in CSS solutions, CSS vesicles would be immobilized on the fibers. It has been reported that PCL fibers can be modified by air-plasma treatment and chemical conjugated with laminin [24]. Here, PCL fibers can be
conjugated with CSS after air plasma treatment, improving the immobilization of CSS vesicles. Following a mechanism proposed by others [29, 30], the immobilized vesicles may rupture and fuse into a continuously supported lipid bilayer (Figure 1c). As suggested by others [29], the spreading of CSS bilayers on the fiber surfaces may provide a natural environment for the oriented immobilization of membrane-bound proteins such as antibodies under non-denaturing conditions (Figure 1d).

DiO was used as a lipid-membrane probe in the initial study to verify the CSS coating of the CSS-PCL fibers in comparison to the PCL control. The CSS-PCL fibers were obtained by incubating the plasma-treated PCL fibers in either a 1 or 5% w/v CSS solution overnight. The relative fluorescent intensity (RFI) of immobilized DiO was determined to be 45.8±5.76 on the CSS-PCL fibers and 13.5±3.6 on the PCL control (Figure 2). Compared to the PCL control, a 2.4-fold increase in RFI may be due to (1) an increase in the amount of DiO immobilized on the CSS-PCL fibers, (2) enhanced fluorescence of DiO in the presence of CSS membranes, or (3) both. As a lipid probe, DiO is fluorescent in the presence of lipid membranes. The lipid membranes of the CSS-PCL fibers may enhance DiO fluorescence in comparison to the PCL control. When the CSS-PCL fibers and the PCL control were exposed to BSA for 1h, the fiber surfaces would be partially covered with BSA molecules and blocked from interacting with DiO. After the BSA treatment, the RFI of DiO was measured to be 17.86±1.12 on the CSS-PCL fibers and 9.2±2.4 on the PCL control. The BSA treatment leads to a 32% reduction in RFI on the PCL control and a 61% reduction on the CSS-PCL fibers. This suggests that the BSA treatment has more detrimental effects on the lipid-mediated immobilization of DiO on the CSS-PCL fibers than the hydrophobic immobilization of DiO on the PCL control.

Raman spectroscopy was further employed to characterize the CSS-PCL fibers. The use of a 100× objective generates a sampling spot of 1 µm in size, comparable to the diameters of PCL fibers [20]. This permits Raman spectroscopic analysis of single PCL or CSS-PCL fibers. In the spectral region of 600–1800 cm⁻¹, the PCL fibers display characteristic bands at 1725 (C=O stretching), 1462 and 1442 (CH₂ scissoring and wagging [31] and CH₃ asymmetric bending [32]), 1305 and 1285 (CH₂ bending), 1110 (C–O–C asymmetric stretching [33]), and 1066 (C–O–C symmetric stretching [33]), 958 (CH₃ rocking [34]), 916, 868, and 713 cm⁻¹ (C=O bending [33]) (Figure 3). Compared to the PCL control, the CSS-PCL-1 fibers did not show noticeable changes in Raman spectra. However, the DiO immobilization study clearly indicates the CSS coating of CSS-PCL-1 fibers. Likely, Raman spectroscopy conducted at a single spot of about 1µm in size does not possess the same detection sensitivity of the DiO assay that is performed on fiber specimens of 0.25 cm² in size. When the CSS-PCL fibers were prepared by incubating plasma-treated PCL fibers with 5% w/v CSS solutions, new bands appeared at 1670 (C=O amide I), 877, 851, 801, 736, and 700 cm⁻¹, which can be attributed to CSS’ cholesterol portion [35]. This suggests that the use of 5% w/v solutions improves the total mass of CSS coated on PCL fibers for Raman detection. In addition to the characteristic bands of the cholesterol segment of CSS, the hydrolyzed tri-
ethoxysilyl moieties may display peaks at 1092 (SiOC asymmetric stretching), 1046 (SiOSi asymmetric stretching), 948 (SiOC symmetric stretching), and 792 cm$^{-1}$ (SiOSi symmetric stretching). However, those bands may be masked by the stronger bands of PCL at the similar locations.

Murine anti-CD20 was used to further investigate the ability of the CSS-PCL-1 fibers to immobilize membrane-bound proteins and retain protein functions. The amount of unbound anti-CD20 remaining in the solution was quantified (Figure 4a) and the amount of anti-CD20 immobilized on the fiber specimens was calculated (Figure 4b). When exposed to 2 µg anti-CD20 per sample, the amount of anti-CD20 remaining in the solution was evaluated to be 0.38±0.4, 0.96±0.40, and 0.31±0.21 µg for the PCL, plasma-treated PCL, and CSS-PCL-1 fiber scaffolds, respectively. The percentage of immobilized anti-CD20 was computed to be 81±12, 55±18, and 85±10% on the PCL, plasma-treated PCL, and CSS-PCL-1 fiber scaffolds, respectively. The CSS-PCL-1 fibers immobilized more anti-CD20 than the plasma-treated PCL control but a comparable amount of anti-CD20, the increased cell capture by the CSS-coated fibers is likely due to the improved antibody orientation and function retention that is facilitated by CSS lipid membranes. In comparison to the CSS-PCL-1 fiber scaffolds, the CSS-PCL-5 fiber scaffolds display a better ability to capture cells.

As previously reported, the function retention of anti-CD20 immobilized on electrospun fibers can be evaluated by using a cell-capture assay [20]. Because anti-CD20 specifically recognizes CD20 phosphoprotein expressed on the surfaces of normal B lymphocytes and B-cell lymphomas [36, 37], Granta-22 B cells were used in the cell capture study. Due to their non-adherent nature, Granta-22 cells immobilized on fiber specimens via non-specific binding can be readily removed by PBS washing. Consequently, the capture of Granta-22 cells on fiber specimens is attributed solely to immobilized anti-CD20 that retains its cell-binding functions. The number density of Granta-22 cells immobilized on the fiber scaffolds was normalized using the PCL control, which captured 28.8±6.4 cells per mm$^2$. The CSS coating on plasma-treated PCL fibers improves the ability of the anti-CD20 functionalized fiber scaffolds to capture Granta-22 cells. Compared to the PCL control, the CSS-PCL-1 fiber scaffolds capture 35% more cells and the CSS-PCL-5 fiber scaffolds captures 139% more cells (Figure 5). A representative image of the CSS-PCL-5 fiber scaffolds with captured cells was shown in Figure 6. Because the CSS-PCL and PCL fiber scaffolds immobilized a comparable amount of anti-CD20, the increased cell capture by the CSS-coated fibers is likely due to the improved antibody orientation and function retention that is facilitated by CSS lipid membranes. In comparison to the CSS-PCL-1 fiber scaffolds, the CSS-PCL-5 fiber scaffolds display a better ability to capture cells.

![Figure 4](image1)

**Figure 4.** Anti-CD20 was immobilized onto the CSS-PCL-1 fibers and the PCL and plasma-treated PCL controls. The amount of unbound anti-CD20 remaining in solution was measured (a), and the percentage of anti-CD20 immobilized was calculated (b). Among the three fiber groups, $p > 0.05$.

![Figure 5](image2)

**Figure 5.** The normalized number of Granta-22 cells captured on the plasma-treated PCL, CSS-PCL-1, and CSS-PCL-5 fiber scaffolds. The CSS-PCL-1 and CSS-PCL-5 fibers were obtained by incubating plasma-treated PCL fibers with 1 and 5% w/v CSS solutions, respectively. All the fiber scaffolds were functionalized using anti-CD20 for cell capture. $^*p < 0.05$, $^{**}p < 0.01$. 

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It is likely that the use of 5% w/v CSS solutions to treat plasma-treated PCL fibers improves CSS coating, which, in turn, enhances the oriented immobilization and function retention of anti-CD20. The use of more concentrated (>5% w/v) CSS solutions to treat plasma-treated PCL fibers was not pursued due to concerns of precipitation. Compared to the PCL control, the plasma-treated PCL fiber scaffolds are less effective in capturing cells. This may be due to the fact that the hydrophilic fibers immobilize less anti-CD20 and/or are less efficient in retaining antibody functions than the hydrophobic PCL fibers.

4. Conclusions
A simple and facile approach has been developed to functionalize electrospun PCL fibers. Specifically, PCL fibers are treated using air plasma and incubated with ethanol solutions of CSS at a concentration of 1–5% w/v, leading to the immobilization of CSS lipid bilayers on the plasma-treated PCL fibers. The CSS immobilization on the fibers is facilitated by chemical conjugation and confirmed by a DiO immobilization assay and micro-Raman spectroscopy. The lipid environments of the CSS-PCL fibers improve the oriented immobilization and function retention of membrane-bound proteins such as antibodies. This view is supported by results from studies on the immobilization of anti-CD20 antibodies on the CSS-PCL fibers and the capture of Granta-22 cells using the anti-CD20 functionalized CSS-PCL fiber scaffolds. Although beyond the scope of the present study, the CSS-PCL fiber scaffolds can be readily functionalized by other membrane-bound proteins to acquire cell-specific functions. The mechanically robust PCL fibers conferred with cell-specific functions may find important applications in cell and tissue engineering.

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