Surface modification of a polyethylene film for anticoagulant and antimicrobial catheter

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ABSTRACT

A functional anticoagulant and antibacterial coating for polyethylene (PE) films is described. The stepwise preparation of this nanocomposite surface coating involves O2 plasma etching of PE film, carbodiimide coupling of cysteamine to the etched PE film, binding of Ag to sulfhydryl groups of cysteamine, and assembly of heparin capped AgNPs on the PE film. The nanocomposite film and its components were characterized by 1H-nuclear magnetic resonance spectroscopy, attenuated total reflectance-Fourier transform infrared spectroscopy, X-ray photoelectron spectroscopy, and field emission-scanning electron microscopy. The resulting PE films demonstrate anticoagulant activity using a hemoglobin whole blood clotting assay, and anti-bacterial activity against Bacillus cereus 3551 (Gram-positive) and Escherichia coli BL21 (Gram-negative) bacteria. The hydrophilicity of the heparin coated PE was determined by contact angle measurements; and the stability of the nanocomposite film, with respect to Ag leaching, was assessed by atomic absorption spectroscopy.

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1. Introduction

The presence of an indwelling central venous catheter (CVC) is the strongest independent predictive factor for thrombosis in the arm [1] and is considered the main risk factor for occurrence of upper extremity deep vein thrombosis (UEDVT) [2]. The morbidity and mortality ranges from 15 to 50% and are statistically equivalent to lower extremity deep vein thrombosis [3,4]. Post-thrombotic syndrome occurrence with DVT from 15 to 50% and are statistically equivalent to lower extremity deep vein thrombosis [3,4]. Post-thrombotic syndrome occurrence with DVT may be as high as one out of every three patients [5–7].

Radiographic studies show that up to 90% of cellular deposits form on the surface of the catheter, creating a fibrin sheath within the first 24 h after insertion [8]. Upper extremity thrombosis associated with peripherally inserted central catheters (PICCs) is becoming more common with the increased use of triple lumen catheters. Cancer patients with a CVC have greatly higher risk of developing UEDVT in the arm [9].

The relationship between thrombosis and infection has been established with significant colonization in areas of clot, and higher rates of catheter-related sepsis and catheter-related septicemia when thrombosis is present. In animal studies, fibrin sheath formation around central venous catheters significantly promoted colonization, catheter-related infection and persistent bacteremia [10–11].

According to the American College of Chest Physicians (ACCP Guidance, 2012), for most patients with UEDVT, catheter removal is not recommended if the device is functional and there is continued need for use. The damage associated with thrombosis is already done, but concerns over greater risk for infection remain. The rate of recurrence of upper extremity thrombosis if the catheter is removed and immediately placed into another site may be as high as 86% [12].

Catheters are used in many modern medical procedures [13], and a common use for catheters, such as a central venous catheter or Swan–Ganz catheter, involves their insertion into blood vessels [14]. The presence of such indwelling catheters can pose risks of blood clotting and infection [15–17]. Polymers used in making catheters are usually hydrophobic and often require lubrication to decrease damage on insertion into hydrophilic tissues [18]. In an effort to begin addressing these issues, our laboratory decided to investigate the use of stable hydrophilic nanocomposite coatings with anticoagulant and antibacterial properties.

Polyethylene (PE) based plastics are often used in the preparation of catheters [19]. Catheters are often made of the low-density PEs as these have more branching than high-density PEs and, thus, higher resilience. Because of these side branches, their molecules are less tightly packed and less crystalline. Low-density PE has a number of good performance characteristics, including transparency, flexibility, toughness, ease of processing, and an excellent ability for molding, making it suitable for use in catheters. PE, while having excellent mechanical properties, is
quite hydrophobic [19], binds microbes [7,8,10,11], and has poor blood compatibility, resulting in rapid clot formation [9]. While the direct non-covalent modification of PE with anticoagulant, anti-bacterial layers is possible, covalent modification should offer a more stable coating. Unfortunately, PE does not contain reactive functional groups onto which anticoagulant or antimicrobial agents can be covalently attached. There are previous reports of introducing reactive functional groups onto the surface of PE films and catheters using O2 plasma etching [20]. This modification introduces a surface layer of carboxyl groups onto PE that can allow for covalent attachment of a coating and increase the surface hydrophilicity without markedly changing the mechanical properties of the underlying PE.

The most commonly used anticoagulant is heparin, a polysaccharide-based drug that prevents blood from clotting by binding to the plasma protein antithrombin III (AT) and activating it against blood serine proteases, such as thrombin, that ultimately convert the soluble blood protein fibrinogen into an insoluble fibrin clot [21]. Heparin has been widely used to prepare coatings for catheters and other blood compatible devices used in medicine [21,22]. There are many approaches for the preparation of antimicrobial and antibacterial coatings [23]. The most widely used approaches rely on molecules that non-specifically and rapidly kill microbes. Silver nanoparticles (NPs) have recently commanded much attention as effective broad-spectrum antimicrobial agents [24–29]. Since there are some concerns about the use of free silver nanoparticles because of their toxicity [30], attention has turned to immobilized Ag NPs [31]. A single nanocomposite [32], showing a combination of anticoagulant and antibacterial properties, has been previously explored by our laboratory [33,34]. The current study examines the assembly of a covalently attached nanocomposite with hydrophilic coating on the surface of PE films, which exhibits both anticoagulant and antibacterial activities.

2. Experimental

2.1. Materials

Heparin sodium from porcine intestinal mucosa was purchased from Celsus Laboratories (Cincinnati, OH, USA). 2,6-Diaminopyridine (DAP), sodium cyanoborohydride, polyethylene (PE, average MW 35,000) determined by gel permeation chromatography (GPC) was selected for this study since it belongs to the class low-density PEs and is suitable for the experiments undertaken in the current study), cysteamine (aminothioethanol), N-(3-dimethylaminopropyl)-N-ethylcarbodiimidehydrochloride (EDC), Drabkin’s reagent and other common reagents were purchased from Sigma Chemicals (St. Louis, MO, USA) and used as received. Silver nitrate (AgNO3) was ordered from Amrensco (Solon, OH, USA). N-hydroxysuccinimide (NHS) was from Thermo Scientific (Rockford, IL, USA). Dialysis membrane, 1000 molecular weight cutoff (MWCO), was from Spectrum Laboratories, Inc. (Houston, TX, USA). Glass slides were from Fisher Scientific (Pittsburg, PA, USA).

2.2. Surface modification of PE film (see Scheme 1)

2.2.1. Synthesis of 2, 6-diaminopyridinyl heparin (DAPHP)

The method of synthesizing 2,6-diaminopyridinyl heparin (DAPHP) is described elsewhere in detail [35]. Briefly, heparin (500 mg, 41.5 μM) was dissolved in 15 mL formamide by heating at 50 °C. 2, 6-Diaminopyridine (500 mg, 4600 μM) was added and the reaction was maintained at 50 °C for 6 h. Aqueous sodium cyanoborohydride (47.5 mg, 750 μM) was added and the mixture was incubated at 50 °C for an additional 24 h. The reaction mixture was diluted with 50 mL of water and dialyzed against 2 L of water for 48 h using a 1000 MWCO dialysis membrane. The retentate was recovered, lyophilized, and purified by methanol precipitation three times. After the final precipitation, the precipitate was dissolved in water, dialyzed (1000 MWCO) against 2 L of water for 48 h twice, and lyophilized.

2.2.2. Surface modification of PE film

The PE film was prepared by cast melting. The polyethylene particles were put on a silicon wafer and heated at 160 °C. When melted, the PE was covered with a pre-cleaned microscope slide. The hot PE “sandwich” was immediately taken off the hot plate. After the PE cooled down sufficiently to solidify, the glass slide and silicon wafer were scraped with a razor blade to obtain a PE film having a thickness of ~0.5 mm.

The PE films, thus prepared, were treated with oxygen plasma (oxygen pressure 0.5–1.2 Torr) at a variety of power settings (30 watts, 50 watts, 100 watts) and for different lengths of time (30 s or 60 s) to afford surface carboxyl functionality using a TEGAL 411 plasmas barrel stripper (TEGAL Corp., Petaluma, California, USA). The oxygen plasma-activated, carboxyl-functionalized, PE film was then activated by immersing in an aqueous solution of 16 mmol/mL EDC and 16 mmol/mL NHS, and gently shaken for 1 h. When the reaction was completed, the films were then transferred into aqueous solution of cysteamine (0.05 M) and shaken for another 3 h. PE films modified with thiol functional groups on their surface were obtained and subsequently transferred into AgNO3 solution (140 mM) for 1 h incubation to bind Ag+ ions to the thiol groups.

PE-Ag nanoparticles (NPs) were synthesized by reduction with DAPHP [33]. The PE films were placed standing upright in a flask. DAPHP aqueous solution (reducing agent) was then added into the system (0.5 mM solution) and the mixture was heated at 95 °C for 4 h. The PE films changed color to brown indicating the growth of AgNPs. Afterwards, clear DAPHP-AgNPs coated PE films were obtained after three-time wash with water and air-dried.

2.3. Characterization

The 1H NMR spectra were obtained on a Bruker 600 MHz spectrometer (Bruker, Switzerland) with Topspin 2.1 software. All measurements were performed at 298 K, using the pulse accumulation of 64 scans and LB parameter of 0.30 Hz. Deuterium oxide (D2O) was used as the solvent for DAPHP. Attenuated total reflectance Fourier transform infrared (ATR-FTIR) spectra were collected with a PerkinElmer Spectrum One Spectrometer (PerkinElmer, Inc. Waltham, Massachusetts, USA) using the Diffuse Reflectance sampling accessory with a Zinc Selenide internal reflection element (IRE). These spectra were collected using rapid-scan software spectrum v5.3.0 with 8 scans and a resolution of 4 cm−1. X-ray photoelectron spectroscopy (XPS) measurements were carried out in a PHI 5400 instrument with a 102 W Al KR probe beam. The spectrometer was configured to operate at high resolution with a pass energy of 20 eV. Samples were imaged using a field emission scanning electron microscope (FE-SEM) of a Zeiss SUPRA-55 instrument (Oberkochen, Germany). All samples were sputter-coated with 1 nm of Pt (Denton Vacuum Desk IV, Moorestown, NJ) prior to imaging. Images were obtained at a working distance of 2.8–4.7 mm using an acceleration voltage of 2 kV or 10 kV. Energy dispersive X-ray (EDX) microanalysis was performed on Oxford INCA EDS System 250 equipped in a FE-SEM Zeiss SUPRA-55. The electron beam was operated at 15 kV.

2.3.1. Anticoagulant activity of the film surface

Anticoagulant activity was determined by using a hemoglobin (Hb) assay to measure the hemoglobin content in the red fibrin clot formed on the PE film after applying smear of human whole blood. The negative (−) control film (unmodified PE) showed the highest Hb concentration and the positive (+) control film (PE with heparin) showed Hb concentrations approaching zero. Using 96-well plate plastic sealers, PE films (unmodified, treated with O2 plasma or coated with DAPHP-AgNPs) were cut into dimensions of 2 cm × 2 cm and were placed into 6-well, sterile, clear, tissue culture plates. For (±) control samples, 50 μl of known concentrations of heparin (0.6 mg/mL, 0.9 mg/mL, 1.5 mg/mL)
were added onto each unmodified PE film. Whole human blood (25 μL), collected in 10 mL untreated (no anticoagulant) sterile collection tubes using aqueous DMSO and LC-MS analyses (Agilent 1200 LC/MSD (Agilent Technologies, Inc. Wilmington, DE) equipped with a 6300 ion-trap and a binary pump) was performed. Quantification of DAPHP immobilized on PE film was determined by saccharide analysis using the liquid chromatography–mass spectrometry (LC–MS) as previously reported [37]. Briefly, DAPHP-AgNPs coated PE films (two pieces of 0.4 × 0.4 cm²) were prepared and DAPHP on the surface of the PE films was completely depolymerized using a mixture of heparin lyases (I, II, and III) and then the heparin-derived saccharides were collected by YM-10 spin columns and DAPHP on the surface of the PE films was completely depolymerized using a mixture of heparin lyases (I, II, and III) and then the heparin-derived saccharides were collected by YM-10 spin columns and freeze-dried. The PE films were washed with sterile water to remove unattached/un-clotted blood. The films with blood clots were placed in 2 mL sterile tubes and stored overnight at 4 °C. Clots were homogenized the next day using Fisher Scientific Power Gen 1000 cell homogenizer (per protocol). Hemoglobin levels were measured using Sigma Aldrich Drabkin’s reagent (per protocol). Hemoglobin levels were measured using Sigma Aldrich Drabkin’s reagent (per protocol). Hemoglobin levels were measured using Sigma Aldrich Drabkin’s reagent (per protocol) [36]. Supernatant, 50 μL from homogenized sample, was diluted in 200 μL of Drabkin’s reagent to prepare a working sample for analysis. The absorbance of the prepared samples was tested for the quantitative colorimetric determination of blood hemoglobin.

2.3.2. Quantification of DAPHP immobilized on PE film

The quantification of DAPHP immobilized on PE film was determined by saccharide analysis using the liquid chromatography–mass spectrometry (LC–MS) as previously reported [37]. Briefly, DAPHP-AgNPs coated PE films (two pieces of 0.4 × 0.4 cm²) were prepared and DAPHP on the surface of the PE films was completely depolymerized using a mixture of heparin lyases (I, II, and III) and then the heparin-derived saccharides were collected by YM-10 spin columns and freeze-dried. The PE film treated with oxygen plasma was used as the negative control. The freeze-dried heparin-derived saccharides or a mixture of 8 HS/HP saccharide standards were labeled with 2-aminoacridine (AMAC). The AMAC-tagged saccharide standards were diluted to different concentrations (0.5–100 ng per sample) using aqueous DMSO and LC–MS analyses (Agilent 1200 LC/MSD (Agilent Technologies, Inc. Wilmington, DE) equipped with a 6300 ion-trap and a binary pump) was performed. Quantification analysis of saccharides was performed using calibration curves established by separation of increasing amounts of unsaturated saccharide standards (0.1, 0.5, 1, 5, 10, 20, 50, 100 ng/each). Linearity was assessed based on the amount of saccharide and peak intensity in extracted ion chromatogram (EIC).

2.3.3. Antibacterial activity of the film surface

The antibacterial activity of the film surface was evaluated by means of a slightly modified protocol based on the Japanese Industrial Standard method (JISZ 2801:2000). Bacteria were grown by taking 10 μL of frozen bacteria strains (Bacillus cereus 3551 (Gram-positive) or Escherichia coli BL21 (Gram-negative)) into 3 mL of Nutrient Broth (NB) medium for Bacillus cereus or Lysogeny Broth (LB) medium for Escherichia coli, and incubating overnight at 37 °C on a shaker. 20 μL of overnight culture were transferred to 3 mL of fresh NB or LB medium, allowing these to grow for 4 h. The growth was monitored by a spectrophotometer at OD600 by diluting 1:5 into NB or LB medium. The black was NB or LB medium. When OD600 reached 0.6–0.8, it indicates that the bacteria are in the mid-log phase. The mid-log phase culture of Bacillus cereus or Escherichia coli were centrifuged at 12,000 rpm (13,400 × g) for 2 min using Eppendorf Centrifuge 5415D and re-suspended in phosphate buffered saline (PBS) at the final concentration of 5.0 × 10⁶ CFU mL⁻¹ for Bacillus cereus 3551 and 8.0 × 10⁶ CFU mL⁻¹ for Escherichia coli BL21. 10 μL of each bacterial suspension were deposited on each DAPHP-AgNPs coated or uncoated square PE film (20 × 20 mm²), and covered with UV sterilized uncoated square PE sheets (10 × 10 mm²). The “sandwich” was incubated for 40 min at 37 °C under saturated humidity. At the end of incubation, the samples were immersed in 5 mL of PBS and vigorously vortexed for 30 s to allow the detachment of bacteria from the support. After proper serial dilutions in PBS, the bacterial suspensions were plated on NB agar for B. cereus 3551 or LB agar for E. coli BL21 and incubated overnight at 37 °C to allow the viable colony counts. The values reported are the mean ± standard deviation of three independent experiments with comparable results.
2.3.4. Hydrophilic experiment

Static air–water contact angle (WCA) was measured using drop shape analyzer Germany Kruss DSA-100 (comp. method: Laplace-Young) at ambient humidity and temperature. A 10 μL of distilled water droplet was placed on the PE film sample surface, using a micro-syringe, and it was imaged using a CCD camera. The contact angle was then measured directly from the computer-generated image of the water droplet and calculated via the software provided with the instrument. The values reported are the average of three independent experiments with comparable results.

2.3.5. Release characteristics of AgNPs

The concentration of AgNPs released in a releasing medium (distilled water, or simulated body fluid (SBF)) from the DAPHP-AgNPs coated PE films was measured by atomic absorption spectroscopy (AAS) using a Perkin-Elmer Model 3100 AAS. The results were reported as average values (n = 3). Prior to the release assay, the actual amount of AgNPs on the DAPHP-AgNPs coated PE film (rectangle: 2.0 × 1.0 cm²) was determined. The actual amount of Ag was quantified by treating each film specimen with 2 mL of 95% nitric acid (HNO₃), followed by the addition of a releasing medium (distilled water or SBF) to attain a total volume of 12 mL.

The DAPHP-AgNPs coated PE films (rectangle: 3.5 × 2.5 cm) were immersed in 12 mL of the releasing medium (distilled water or SBF) and were shaken in a shaking incubator at 220 rotations/min at physiological temperature, 37 °C, to simulate the local in vivo release conditions. Aliquots were withdrawn from these solutions at fixed time intervals of 1 h, 5 h, 10 h, 1 d, 2 d, 5 d, and 10 d for determination of Ag release and the equivalent volumes of fresh deionized water or SBF were added into the containers after each sampling to maintain constant medium volume. At each time point, the measurements were carried out in triplicate. The cumulative amount of released AgNPs was calculated from the data obtained using AAS spectrometry. HNO₃ was added to the aliquots prior to AAS analysis to ensure that all Ag existed as the ionic species. The measurements were calibrated with a standard curve from 0 to 4 mg/L using an AgNO₃ standard solution. The control DAPHP-AgNPs coated PE film treated with 95% HNO₃ yielded 0.175 mg/L. All other samples evaluated showed values equivalent to zero independent of shaking time or solution composition.

3. Results and discussion

3.1. Surface modification on PE film

Heparin (HP) has reactive aldehyde groups at its reducing end which offers a convenient handle by which heparin can be derivatized for covalent attachment to a variety of matrices. In this paper, 2, 6-diaminopyridinyl heparin (DAPHP) was obtained through the coupling of heparin to 2, 6-diaminopyridine (DAP) by reductive amination [35]. ¹H NMR confirmed the reductive amination of heparin, as the resulting

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Fig. 1. ¹H NMR of DAPHP.

Fig. 2. Optical image of PE film (a) and DAPHP-AgNPs coated PE film (b).

Fig. 3. ATR-FTIR spectra of (a) PE film; (b) PE film treated with O₂ plasma; (c) DAPHP-AgNPs coated PE film.
DAPHP showed three aromatic proton signals at 6.09 ppm (Ha), 7.45 ppm (Hb) and 8.0 ppm (Hc) corresponding to 2,6-diaminopyridine as expected (Fig. 1).

Scheme 1 shows the stepwise modification of the PE film. The PE film was first treated with O₂ plasma to functionalize carboxylic acid groups. The carboxyl groups on the PE film were activated with EDC/NHS to form a carbodiimide intermediate, which was used for the assembly to cysteamine by carboxyl-amine coupling. Afterwards, the silver ions (Ag⁺) were chemisorbed onto the PE film surface modified by thiol functional groups. Ag nanoparticles (NPs) were prepared using heparin derivative (DAPPH) [33]. It is believed that the aldehyde functional groups at the reducing ends of the residual un-derivatized heparin present in DAPHP reduce AgNO₃ to AgNPs and the amino/pyridine group of the DAPHP provides a strong interaction with the resulting AgNPs. DAPHP-AgNPs coated PE films with both anticoagulant heparin and antimicrobial AgNPs were successfully achieved.

The optical image of the PE film after coating with AgNPs showed a characteristic brown color consistent with the presence of AgNPs (Fig. 2). The color of Fig. 2(b) is relatively uniform although the edges are darker and there are some aggregated dark brown spots. The darker edge likely results from its unique location when the PE film undergoes a series of treatment in the small-scale reaction. The aggregated dark brown spots may be due to our handling of the PE film with tweezers. The stability of the AgNPs bound to the film results from their covalent interaction with the thiol (−SH) on PE film. Sulphhydril and amino groups are known to bind to Ag strongly and can control the size and morphology of the particles [38].

The structural properties of the PE film (Fig. 3(a)), the PE film treated with O₂ plasma (Fig. 3(b)) and the DAPHP-AgNPs coated PE film (Fig. 3(c)) were investigated by ATR-FTIR. The characteristic absorption peaks at about 2916 cm⁻¹, 2850 cm⁻¹, 1463 cm⁻¹ and 720 cm⁻¹ result from polyethylene C–H and C–C absorption in the IR region. After O₂...
plasma treatment, the PE film showed two new peaks at 3429 cm\(^{-1}\) and 1582 cm\(^{-1}\), which belong to H–O and carboxyl stretching vibrations (Fig. 3(b)). The characteristic absorption peaks at 1150 cm\(^{-1}\) and 1239 cm\(^{-1}\) are assigned to the symmetric and asymmetric stretching vibrations of heparin’s O=S=O group [39] (Fig. 3(c)). The peak at 1239 cm\(^{-1}\) is attributed to the C–O stretch in –COOH in the heparin molecule. Also, the band at 1030 cm\(^{-1}\) was assigned to the –SO\(_3\) group [40] of heparin, allowing the presence of heparin molecules on the DAPHP-AgNPs coated PE film to be established.

The PE film treated with O\(_2\) plasma and the DAPHP-AgNPs coated PE film were next analyzed by XPS. The general scan spectrum showed the presence of the principal C1s, N1s, O1s, S2p, and Ag3d core levels for DAPHP-AgNPs coated PE film with no evidence of impurities. C1s, N1s, O1s, S2p, and Ag3d core levels from these films are shown in Fig. 4. For PE film and PE film treated with O\(_2\) plasma, there is only one C1s core level peak at 284 eV (Fig. 4(a)), while for DAPHP-AgNPs coated PE film, three C1s core level peaks at 284 eV, 285 eV, and 287 eV appeared because of the introduction of the DAPHP. The higher two core level peaks (285 eV and 287 eV) are assigned to the electron emission from the advantageous carbon and the carbons coordinated to hydroxyl and carboxylic groups, respectively, in heparin molecules. For the PE film, a small O1s core level peak (531 eV) appeared, which is consistent with literature reports of a detectable oxygen impurity (Fig. 4(b)). After the surface of PE film was treated with O\(_2\) plasma, the O1s peak (531 eV) became bigger indicating the formation of carboxyl groups. For DAPHP-AgNPs coated PE film, a new peak (532 eV) appeared due to the introduction of AgNPs. When the O\(_2\) plasma treatment was incubated for 1 min at 30 W (Fig. 5(a)). When the O\(_2\) plasma treatment was enhanced to 50 W, a larger (40–50 nm) and denser AgNP coating was obtained (Fig. 5(b)). This behavior may be attributed to the different degrees of attraction of SH groups toward Ag\(^+\) ions. The attraction between SH groups and Ag\(^+\) ions can be considered as a stronger chemical bond, which can control their size and morphology of the particles. Based on SEM results, we suspect that the SH groups on the PE film acted as nucleation and growth sites for the AgNPs. When higher power of O\(_2\) plasma was used in the modification process, more carboxyl groups were introduced and more sulfuryl groups were presented on the surface of PE film, which provided more nucleation and growth sites. The smoothness of the nanoparticles indicates that a DAPHP film seems to wrap the particles around. High magnification images (Fig. 5(b), inset) show that the AgNPs are covered with a thin film that corresponds to DAPHP. Energy-dispersive X-ray analysis (EDX) (Fig. 5(c)) confirmed the presence of silver and successful attachment of heparin to the AgNPs surfaces in

### Table 1

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### 3.2. Film morphology

SEM analysis reveals the size and shape of the AgNPs bound to the PE films. Based on these images the AgNPs equably coated onto the PE films. The relationship between hemoglobin (Hb) solution concentration and the absorbance. The smoothness of the nanoparticles indicates that a DAPHP film seems to wrap the particles around. High magnification images (Fig. 5(b), inset) show that the AgNPs are covered with a thin film that corresponds to DAPHP. Energy-dispersive X-ray analysis (EDX) (Fig. 5(c)) confirmed the presence of silver and successful attachment of heparin to the AgNPs surfaces in
terms of the appearance of the peaks for S, O, and Na. DAPH contains a
diaminopyridine moiety that can bind tightly to the surface of newly
formed AgNPs.

3.3. Anticoagulant activity of film surface

The anticoagulant activity of DAPHP-AgNPs coated PE film is most
commonly determined by using a hemoglobin (Hb) assay to measure
hemoglobin content in the red fibrin clot formed on the PE film after
applying smear of human whole blood. A standard curve demonstrates
that as the hemoglobin (Hb) solution concentration increases the absorb-
ance decreases, corresponding to a decreased fibrin clot (Table 1).
Excellent linearity was observed using this assay (Fig. 6(a)).

The anticoagulant activity of DAPHP-AgNPs coated PE film was com-
pared with unmodified PE film (negative control) and free heparin mol-
ecules (positive control) (Table 2 and Fig. 6(b). The unmodified PE film
(blank) has the highest Hb. The Hb decreased with the increase amount
of the free heparin. When 1.5-mg/mL heparin was added, Hb concentra-
tion is no detectable (OD blank = 0.002) which means the red fibrin clot
do not formed on the PE film because of the free heparin. The in vitro
data of PE film treated with O2 plasma also clearly indicate the contribu-
tion of plasma treatment, which makes the PE film have a more hydro-
philic surface in the inhibition of coagulation. The result of this study
showed that the nanocomposite coating is effective in killing both bac-
terial species, with a drop of almost six orders of magnitude in the CFU
per mL, while the uncoated PE control displayed no antibacterial effect
(Fig. 8). This is consistent with the known antibacterial activity of
immobilized AgNPs. This result could be explained by the small particle
size, which leads to greater surface area and more effective antimicrobial
activity.

3.4. Antibacterial evaluation of film surface

Nanomaterials have been exploited for their antibacterial applica-
tions in biomedical [24–29,32] and in food packaging applications
[41]. Antibacterial assessment was carried out with two different bacte-
rial species, B. cereus 3551 (Gram +) and E. coli BL21. (Gram -). Each
bacterium was uniformly applied to the surface of the DAPHP-AgNPs
coated PE film and uncoated PE film (control). After 40 min of incuba-
tion, bacteria were detached from the samples and the number of
colony forming units (CFU mL–1) was evaluated. In vitro results
showed that the nanocomposite coating is effective in killing both bac-
terial strains, with a drop of almost six orders of magnitude in the CFU
mL–1, while the uncoated PE control displayed no antibacterial effect
(Fig. 8). This is consistent with the known antibacterial activity of
immobilized AgNPs. This result could be explained by the small particle
size, which leads to greater surface area and more effective antimicrobial
activity.

3.5. Surface hydrophilicity

The water contact angle (WCA) above 90° can be called a hydrophobic
surface, while surfaces with a WCA less than 90° are hydrophilic. WCA

<table>
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</tr>
<tr>
<td>(+) Control heparin (1.5 mg/mL)</td>
<td>0.039</td>
<td>0.039</td>
<td>0.039</td>
<td>0.002</td>
</tr>
<tr>
<td>PE Film treated with O2 Plasma</td>
<td>0.055</td>
<td>0.056</td>
<td>0.0555</td>
<td>0.0185</td>
</tr>
<tr>
<td>PE film coated with DAPHP-AgNPs</td>
<td>0.046</td>
<td>0.044</td>
<td>0.045</td>
<td>0.008</td>
</tr>
</tbody>
</table>
measurement shows a decrease of PE film on O2 plasma etching and a further and more substantial decrease on the modification of the surface with DADHP (Fig. 9). The contact angle data indicate that O2 plasma treatment and the immobilized DAPHP both contribute to the increase in wettability of PE film surface. Adherent hydrophilic coatings provide catheters with a “slippery-when-wet” lubricious surface. Hydrophilic surfaces can reduce the adsorption of fibrin and the aggregation of the blood platelet, which improve the anticoagulation properties. Moreover, hydrophilic surfaces can also reduce bacterial adherence, which increases the antibacterial activity as well.

Hydrophilic surfaces can reduce patient trauma and decrease friction caused on inserting a catheter into the body to avoid severe mechanical trauma. Hence, this newly designed PE film could be applied to the medical catheter associated with a reduction of tissue injury.

3.6. Release characteristic of as-loaded silver

AgNPs with a high ratio of surface area per unit mass are of interest because they offer slow, controlled release. The results suggest that some DAPHP polysaccharide molecules bind the bio-conjugate via weak electrostatic interaction and that these free polysaccharides can be desorbed from the surface of bio-conjugate on repeated washing.

4. Conclusions

Even a small percentage occurrence of thrombosis or infection is significant to patient morbidity and increased cost, given that there are more than six million CVCs inserted each year in the United States alone, and that two million of those are PICCs. There appears to be a close association between catheter-related thrombosis and catheter-related infection. In the Oncology patient, the risk of infection and thrombosis is even more pronounced. Hence, it is important to utilize strategies to prevent catheter-related thrombosis and catheter-related infection. The anticoagulant properties of the silver-heparin PE films come primarily from the effect of heparin, although the Ag loading and WCA may make some secondary contributions. The AgNPs and to a lesser degree the increased hydrophilicity as demonstrated from the WCA clearly provide the anti-infective activity of these films. Our results demonstrate the potential in developing a film for catheter manufacturing that would overcome catheter-associated infection and thrombosis, which will be carried out in further studies.

Fig. 7. Extracted ion chromatograph of disaccharide analysis of PE films by LC–MS. (a) disaccharide standards; (b) heparin standard; (c) PE films treated with O2 plasma; (d) DAPHP-AgNPs coated PE film.

Fig. 8. Antibacterial efficacy tests on B. cereus (a) and E. coli (b) in direct contact with DAPHP-AgNPs coated and uncoated PE film. The values are the mean ± standard deviation of three independent experiments (0.1 colonies were assumed when zero colonies were detected).

Fig. 9. Results of a contact angle measurement on (a) PE film; (b) PE film treated with O2 plasma; (c) DAPHP-AgNPs coated PE film.
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References