In vitro and in vivo bacterial antifouling properties of phosphite plasma-treated silicone

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In order to improve their bacterial antifouling property, silicone surfaces were functionalized through the plasma polymerization (PP) technique using diethyl phosphite as the precursor. The functionalized surfaces were characterized using contact angle measurements, contact angle titration, Fourier transform infrared–attenuated total reflection spectroscopy and in vitro cytotoxicity assay. The amount of non-specific protein adsorption and the conformational changes of surface-adsorbed proteins were investigated. Antifouling properties of the surfaces were evaluated in vitro and in vivo. PP functionalization generated a hydrophilic and amphoteric surface with a very good protein and bacterial antifouling property and caused less conformational changes on the secondary structure of surface-adsorbed proteins. In in vivo conditions, no slime layer was formed around bacteria that adhered on the PP-functionalized surface. It is concluded that the amphoteric nature of the PP-functionalized surface is the reason for the good antifouling property.

1. Introduction
Despite the advancements in surgical techniques and biomaterial design, implant-related infection is still one of the most frequent and severe complications associated with the use of biomaterials. Preventing the initial bacterial colonization on biomaterial surfaces is key to reducing the prevalence of biomaterial-related infections. Amphotericity is known to play an important role in reducing non-specific bacterial adhesion and is usually generated by functionalizing the surface of a given biomaterial with desired bulk properties using polyampholytes (PAs), a method that can yield excellent non-fouling properties. PAs are synthesized through free-radical polymerization, anionic polymerization or group transfer polymerization and are incorporated into the surfaces by ‘graft-from’ or ‘graft-to’ methods. However, the synthesis and incorporation of PAs can be expensive and relatively complex, requiring intensive wet chemistry.

In this study, the use of the plasma polymerization (PP) method to generate amphoteric surfaces as a novel, feasible and straightforward surface functionalization approach has been investigated. The efficacy of the functionalized surfaces in reducing protein adsorption and bacterial adhesion was evaluated. Generation of amphoteric surfaces through the PP technique is seldom reported in the literature, and their performance as functional biomaterials has not been defined so far. Sardella et al. successfully generated amphoteric coatings by using a two-monomer system with acrylic acid and allylamine. Bryjak et al. showed that plasma treatment of polysulfone membranes with nitrogen (N₂) yielded amphoteric surfaces due to the many different groups created on the surface caused by the oxidative effect of the PP process. In a previous study, the authors showed that a phosphorus-containing precursor can be used to yield amphoteric surface properties by generating phosphorus acid and phosphate groups (−PH₃) on the surfaces. Most studies on protein adsorption and bacterial colonization on phosphated surfaces were conducted using bulk polymers containing phosphate as side groups, and most of these polymers had low mechanical strength in hydrated forms.

In this study, diethyl phosphite (DP) was used as the precursor to functionalize the surface of medical-grade silicone samples. Medical-grade silicone was chosen as the substrate because it is one of the most commonly used and most thoroughly tested materials in medical devices in the form of catheters, drains, shunts, small joint implants and aesthetic implants, and despite its relative inertness, it is still susceptible to bacterial fouling and can benefit from such surface functionalization. Functionalized materials were characterized in terms of surface...
hydrophilicity, surface amphotericity, surface chemistry and in vitro cytotoxicity. The extent of non-specific protein adsorption and the conformational changes of surface-adsorbed proteins were determined. Bacterial antifouling properties were evaluated in both in vitro and in vivo conditions.

2. Experimental section

2.1 Plasma polymerization
Small fragments of medical-grade silicone (Integra Life Sciences, USA) were cleaned sequentially by ultrasonication (J.P. Selecta, Abrera, Barcelona, Spain) in acetone, methanol (Merck, Darmstadt, Germany) and deionized water for 5 min and dried in a vacuum oven (Shel Lab, Oregon, USA) at 80°C for 1 h. Silicone surfaces were modified in a radio-frequency (RF) (13-56 MHz) PP system (Diener Electronic, Nagold, Germany). Samples were placed in the plasma chamber, and the air in the chamber had been evacuated to reach 0·10 mbar pressure. The precursor, DP (98%, Aldrich, Steinheim, Germany), was degassed by repeated freezing and thawing under vacuum four times using liquid nitrogen.15,16 Following degassing, the precursor was fed to the chamber; vapor was allowed to fill the reactor until the pressure in the reactor reached a level of 0·30 mbar. RF power was adjusted to 100 W, and the substrates were exposed to glow discharge for 5 min. At the end of the process, the system was fed with argon gas for 20 min to deactivate free radicals. The optimization of plasma conditions is reported elsewhere.17

2.2 Contact angle titration
The surface acid–base properties were determined using the contact angle (CA) titration method.9 Briefly, different concentrations of hydrochloric acid (HCl) and sodium hydroxide (NaOH) solutions were prepared in the pH range 1–14 in deionized water. The pH values of the solutions were recorded before use. Solution droplets of about 3 µl volumes were dropped onto the surfaces and recorded using a charge-coupled device (CCD) camera at 20°C. At least five measurements at different points were taken for each surface. Surface free energy (SFE) calculations were performed using the harmonic mean equation.20

2.3 CA measurements and surface energy calculations
The CA measurements were performed using the sessile drop technique.19 CAs were deionized water and n-octane on bare and PP-functionalized surfaces have been measured by dropping droplets of about 5 µl in volume on the surfaces and recording the CAs using a CCD camera at 20°C. CAs were calculated using the computer software Wettability Pro Classic. At least five measurements at different points were taken for each surface. Surface free energy (SFE) calculations were performed using the harmonic mean equation.20

2.4 Fourier transform infrared–attenuated total reflection spectroscopy
Fourier transform infrared (FTIR) analyses were performed using a PerkinElmer Spectrum 100 FTIR spectrophotometer equipped with an attenuated total reflectance (ATR) apparatus and a diamond crystal using a liquid-nitrogen-cooled mercury cadmium telluride detector at a resolution of 4 cm⁻¹. For each sample, 512 scans were performed. The spectrum of the PP-treated surface was further processed by subtracting the bare silicone’s spectrum from the spectrum of the modified surface.

2.5 Scanning electron microscopy (SEM) imaging
Environmental SEM (ESEM; Quanta 200 FEG model ESEM, FEI, USA) was used for the visualization of bacterial adhesion. Bacteria were fixed in a sterile glutaraldehyde (50%; AppliChem, Germany) solution containing 0·5% (v/v) phosphate-buffered saline (PBS) for 15 min at ambient temperature. All samples were coated with a thin layer of gold (about 20 nm) prior to imaging.

2.6 Protein adhesion and conformation
The effects of surface functionalization on the non-specific protein adsorption and on the secondary structure of surface-adsorbed proteins were evaluated. Bovine serum albumin (BSA) was chosen as the model protein since its secondary structure is widely investigated in the literature and it is very well established.21–23 Briefly, substrates were placed in a 10 ml beaker containing BSA (lyophilized powder ≥98%, Sigma-Aldrich, Germany) solution at 1 mg/ml concentration in PBS (pH 7·4) and were incubated in a shaking water bath (N-Biotek Inc., USA) at 37°C for 24 h. The amount of BSA in the solution after 24 h was determined using an ultraviolet–visible spectrophotometer (PerkinElmer Lambda 25 spectrophotometer, USA) at 280 nm.

The changes in the secondary structure of surface-adsorbed proteins were evaluated using FTIR-ATR spectroscopy. For this purpose, second-derivative and curve-fitting (CF) procedures were performed. In the fitting procedure, the amplitude I band was treated to give a linear baseline between 1720 and 1580 cm⁻¹. Fitting was performed assuming Gaussian band profiles. Peak positions were not fixed during fitting.24–27

2.7 In vitro cytotoxicity
A method adapted from the ISO 10993-5 indirect cytotoxicity standard (3-(4,5-dimethylthiazol-2-yl)-2,5-diphenyltetrazolium bromide (MTT) assay) was implemented using L929 mouse fibroblast cells.28 L929 cells were cultured as a monolayer in Dulbecco’s modified Eagle’s medium (Sigma-Aldrich, USA) supplemented with 10% fetal bovine serum (Biochrom, Germany) and 1% l-glutamine (Invitrogen, USA), together with 100 units/ml penicillin (Invitrogen, USA) and 100 g/ml streptomycin
(Invitrogen, USA). The medium was replaced once in every 3 d, and the cultures were maintained at 37°C in an air atmosphere containing 5% carbon dioxide (CO₂). When the cells reached 80% confluence, they were trypsinized with 0·25% trypsin containing 1 mM ethylenediaminetetraacetic acid (Invitrogen, USA) and counted by using a hemocytometer (Hauser Scientific, USA) prior to use.29 Samples were prewashed with 70% ethanol for 1 h and sterile PBS buffer and with the culture medium sequentially. After washing steps, samples were then incubated at 37°C in fresh cell culture medium for 72 h for the preparation of the extraction media (n = 8). The extraction ratio was 0·2 g sample/ml cell culture medium. L929 cells were seeded in empty wells of a 96-well tissue-culture polystyrene (PS) plate (Corning, USA) at 7 × 10³ cells/ml and incubated overnight. The medium was then replaced with the extraction medium for each type of the specimens, and the cells were further incubated. After 24 h, the extraction medium was removed. One hundred microliters of fresh medium and 13 μl of MTT solution (5 g/ml, diluted with Roswell Park Memorial Institute 1640 medium without phenol red) were pipetted to the well each. Incubation was allowed for another 4 h in the dark at 37°C. Media were removed, and 100 μl/well isopropanol–hydrochloric acid (absolute isopropanol containing 0·04 M hydrochloric acid) solution was added to dissolve formazan crystals. The wells were read at 570 nm on Asys Expert Plus enzyme-linked immunosorbent assay reader, and the percentage of cell viability was calculated. The viability of the cells cultured with fresh serum-free medium was used as the control. Cell viability was defined as 100% for the MTT assay control.

2.8 In vitro bacterial adhesion
In vitro bacterial adhesion tests were conducted using slime-forming Staphylococcus epidermidis strain (American Type Culture Collection 35983), which is known to be one of the major causes of postsurgery biomaterial-associated infections.30 Samples (n = 5) were incubated in brain heart infusion broth (Lab M, UK) with suspension of 10⁸ colony-forming units (CFU)/ml S. epidermidis, after which they were removed from the broth culture, rinsed with 9 ml sterile 0·85% (w/v) saline solution two times to remove loosely attached bacteria. Samples were then placed in 0·85% (w/v) saline solution containing 0·1% (v/v) Tween 80 and vortexed for 2 min. One milliliter of the suspension was inoculated onto brain heart infusion agar, diluted as necessary and incubated at 37°C for 24 h. The resulting colonies were counted and reported.31

2.9 In vivo bacterial adhesion
The following procedures were applied after receiving permission/approval from the Animal Ethical Committee of Hacettepe University, Ankara, Turkey (approval number: B:30.2.HAC.001.00.05/5; approval date: 3 March 2010). Bare and PP-functionalized samples were preseeded with 10⁸ CFU/ml S. epidermidis before operation. After 2 h of incubation at 37°C, samples were washed with sterile physiological saline solution. Twelve-month-old Sprague-Dawley rats (n = 10, 419 ± 12 g) were maintained in plastic cages at the laboratory under clean conventional conditions and fed standard rat chow and water ad libitum. The animals were allowed to acclimatize to the laboratory conditions for 1 week prior to the operation and were allowed to move freely before and after the operation. General anesthesia was continued by injecting 45 mg/kg of ketamine hydrochloride and 5 mg/kg of xylazine intramuscularly. Abdominal regions of rats were shaved and cleaned with iodine solution. Two-centimeter-deep pockets were opened on their abdominal region through 1 cm incisions. Preseeded samples were inserted into these pockets, and the incisions were sutured. At least one sample from each group was implanted into each rat. After the operation, rats were maintained in separate cages. After 72 h, rats were scariﬁed with a high dose of anesthetics (ether) and implanted samples were removed and transferred into sterile physiological saline solution containing 0·1% Tween 80 and were cultured immediately. A 72 h of implantation time was chosen because the critical time for bacterial colonization leading to bioﬁlm formation occurs in the ﬁrst 72 h.32

2.10 Statistical analysis
Statistical analysis was performed using one-way analysis of variance (Anova) with SPSS 13.0 software (SPSS, USA). p values of less than 0·05 (p ≤ 0·05) were considered statistically significant. For bacterial adhesion tests, the results were evaluated using both one-way Anova and Tukey’s test.

3. Results and discussion
3.1 CA measurements, surface energy calculations and CA titration
Water CA values of bare silicone and PP-functionalized surfaces were 98·0 ± 3·0 and 37·1 ± 5·2°, respectively. The SFE values of bare and PP-functionalized samples were calculated as 27·0 ± 1·2 and 59·8 ± 3·1 mJ/m², respectively. The SFE value of bare silicone was close to the SFE values previously reported in the literature as being between 20 and 33 mJ/m². An increase in the SFE after PP functionalization has been observed.

The surface acid/base properties of the materials have been determined using the CA titration method developed by Bryjak et al.3 based on the work of Fowkes et al.18 CA titration curves of bare and PP-functionalized silicone surfaces are given in Figures 1(a) and 1(b). The surface AA and AB values of the surfaces were calculated using the corresponding CA titration curves (Table 1). The surface of bare silicone was slightly basic with a surface AB of 0·12 µmol/m². On the other hand, the PP-functionalized silicone surface showed an amphoteric property with surface AA and AB values of 1·52 and 1·70 µmol/m², respectively (Figures 1(a) and 1(b)). CA titration data suggest that after plasma modification, both acidic and basic groups (proton donor and acceptor groups) were present on the surface. The basic property of bare silicone cannot be solely responsible for the surface basicity of functionalized samples because the amount of the surface AB increased from 0·12 to 1·70 µmol/m² after functionalization. Functionalization with DP resulted in an amphoteric and hydrophilic (θ < 90°) surface.
3.2 FTIR-ATR spectroscopy

The FTIR-ATR spectrum of the PP-functionalized surface is given in Figure 2. The broad peak observed at around 3250 cm\(^{-1}\) is attributed to the stretching vibrations of Si–OH groups that were possibly formed due to the oxidation effect of the PP process. Peaks observed at around 2958, 2935, 2873 and 1703 cm\(^{-1}\) were attributed to the C–H stretching vibrations. Peaks observed between 2700 and 2100 cm\(^{-1}\) were attributed to the acidic phosphorus acid O–H stretching vibrations. P–H stretching vibrations of basic phosphine groups were observed at 2028 and 807 cm\(^{-1}\). Peaks observed at 1975 and 667 cm\(^{-1}\) were attributed to C–H bending vibrations, while the peak around 1500 cm\(^{-1}\) was attributed to the C–O stretching vibration. P=O stretching vibrations were observed at 1054 cm\(^{-1}\). Although the phosphorus acid O–H and P–H groups were not present in the DP monomer, they were present on the surface after plasma functionalization, which is probably due to the random breaking down and reformation of new bonds during the plasma process. FTIR data also indicate that after plasma modification, both acidic and basic groups (proton donor and acceptor groups) were present on the surface. The surface acidic moieties were possibly formed by the surface phosphorus acid –OH groups. The surface basicity is believed to be caused by the phosphine groups (–PH\(_3\)).

3.3 Protein adhesion and conformational changes

The amounts of BSA adsorbed on bare silicone and PP-functionalized silicone were 494·0 ± 12·0 and 36·0 ± 3·0 µg/cm\(^2\), respectively. The amount of BSA adsorption was reduced by 92·7% after surface functionalization. When surface-adsorbed proteins undergo conformational changes, the adhesion becomes irreversible and the adhered layer of proteins induces more adsorption of organic matter from the environment that surrounds the material. Thus, it is also important to determine the extent of conformational changes occurring on a protein’s structure upon its adsorption. The conformational changes of BSA adsorbed on bare and PP-functionalized silicone surfaces were investigated using FTIR-ATR. The amide I/II intensity ratios and components of the amide I band of surface-adsorbed BSA are given in Figures 3 and 4. The amide I band (1700–1600 cm\(^{-1}\)) represents about 80% of the C=O stretching vibration of the amide group. The exact wave number of this vibration depends on the nature of hydrogen bonding and the particular secondary structure of the protein being considered, and this structure consists of a number of
overlapping component bands such as helices, β-structures, turns and random structures. The percentage of these components can be determined using CF procedures with the assumption that the effective absorptivities of all components are equal.\textsuperscript{22,34,39,40} In Figure 3, peaks observed between 1695 and 1670 and 1625 and 1610 cm\(^{-1}\) are assigned to the intermolecular β-structure; between 1690 and 1680 and 1640 and 1630 cm\(^{-1}\), to the intramolecular β-structure; between 1666 and 1659 cm\(^{-1}\), to the ‘three-turn’ helix; between 1657 and 1648 cm\(^{-1}\), to the α-helix; and between 1645 and 1640 cm\(^{-1}\) to the random coil structure.\textsuperscript{22}

The amide II band (1600–1500 cm\(^{-1}\)) consists of N–H bending, with some C–N stretching, and its exact wave number also depends on the nature of hydrogen bonding and the particular secondary structure of the protein being considered. The amide II band is less sensitive to the conformational changes in the protein

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**Figure 2.** FTIR-ATR spectrum of PP-functionalized surface

**Figure 3.** Amide I band fitted with component peaks of BSA adsorbed on (a) bare silicone surface and (b) PP-functionalized surface
structure; however, the amide I/II intensity ratio can be used to identify orientation changes in the protein structure. Amide I and amide II maxima, amide I/II ratios and the $\alpha$-helix content of BSA adsorbed on surfaces are given in Table 1. The amide I maximum of bare silicone surface shifted from 1650 ± 2 to 1658 ± 2 cm$^{-1}$ for the PP-functionalized surface. The maxima of the amide I bands indicate a higher $\alpha$-helix content for BSA that is adsorbed on the PP-functionalized surface. The $\alpha$-helix content of BSA adsorbed on the surfaces was calculated as the ratio of the $\alpha$-helix peak area to the total amide I peak area. The $\alpha$-helix contents of BSA adsorbed on bare and PP-functionalized silicone surfaces were found to be 33.0 ± 5.0 and 45.0 ± 3.0%, respectively. It should be noted that BSA in solution has an $\alpha$-helix content of about 55% and only a small amount of $\beta$-sheets. The $\alpha$-helix content of 45.3% upon adsorption on the PP-functionalized surface suggests that BSA is keeping its structure much closer to its original level of 55%.

The amide II maximum for BSA adsorbed on the bare silicone surface was 1538 ± 2 cm$^{-1}$, while that for BSA adsorbed on the PP-functionalized surface was 1549 ± 3 cm$^{-1}$. The amide I/II intensity ratio, which was 1.33 ± 0.01 for the bare silicone surface, increased to 1.45 ± 0.01 for the PP-functionalized surface. In its native form, BSA in solution has an amide I/II ratio of 1.82 and is reported to decrease to about 1.07 after heat denaturation. The decrease in the amide I/II ratio indicates loss in the $\alpha$-helix content, which is more pronounced for BSA adsorbed on the bare silicone surface than that adsorbed on the PP-functionalized surface, suggesting that the secondary structure of BSA adsorbed on the bare silicone surface changes to a greater extent. There is also a significant shift in the position of amide I maxima depending on the amide I/II ratio. As the amide I/II ratio decreases for the BSA adsorbed on the silicone surface, the amide I maximum shifts to 1650 cm$^{-1}$, and as this ratio decreases for PP-functionalized surfaces, the amide I maximum shifts to around 1658 cm$^{-1}$, again indicating changes in the helix content. These results are also consistent with the $\alpha$-helix percentages calculated from the amide I band.

The amount of BSA adsorbed on the surface of PP-functionalized samples was 92.7% less than BSA adsorbed on the bare silicone surface. In addition, BSA adsorbed on the PP-functionalized surface maintained its secondary structure at a greater extent compared to BSA adsorbed on the bare silicone surface.

3.4 In vitro cytotoxicity
The cytotoxicity of silicone after surface functionalization has been investigated before proceeding with the in vitro tests. It is known that medical-grade silicone is a biocompatible, non-cytotoxic material. Results showed that there is no significant difference between the viability of cells exposed to the extraction medium of PP-functionalized silicone (100.78% ± 0.03%) and control group (100%) (p > 0.05) (Figure 5). Cells exposed to the extraction medium of bare silicone had a slightly lower viability (93.72% ± 0.04%) than the control group (p ≤ 0.05).

3.5 In vitro bacterial adhesion
It is widely recognized that protein adsorption is an initiating factor for bacterial adhesion since bacterial receptors recognize surface-adhered proteins, and it is usually assumed that bacterial adhesion can be reduced by preventing protein adsorption. Although this assumption is partly correct, these two aspects should be evaluated separately. First, bacteria can adhere to organic-matter-conditioning surfaces other than proteins. Second, bacteria can synthesize surface-conditioning extracellular matrix components (slime) such as enzymes, lipopolysaccharides, biosurfactants and peptidoglycans to promote adhesion. In order to include the effect of both parameters, a slime-forming
species of *S. epidermidis* was used and the adhesion experiments were carried out in a culture medium that is rich in various organic matter. The numbers of *S. epidermidis* that adhered onto the surface of bare and PP-functionalized silicone were $2.64 \times 10^4$ and $3.43 \times 10^2$ CFU/cm$^2$, respectively. Surface functionalization caused 98.70% reduction in bacterial adhesion ($p < 0.05$). SEM images (Figure 6) show a high bacterial load on the bare silicone surface and a lower bacterial load on the PP-functionalized surfaces. Deformation observed on some bacterial cells is probably due to the charging of cell walls in the ESEM environment.

When compared with the results of in vitro adhesion studies reported in the literature, the 98.70% reduction in the in vitro adhesion of *S. epidermidis* reported in this paper can be regarded as a promising result. Various methods have been developed in order to prevent bacterial adhesion on biomaterial surfaces such as antibiotic incorporation in the form of impregnation or surface attachment,\textsuperscript{50-54} generation of bacterial antifouling or bacteria-repelling surfaces,\textsuperscript{55-59} the use of quorum-sensing antagonists\textsuperscript{60-62} and incorporation of silver.\textsuperscript{63-65} The efficacies of these methods have been extensively investigated in in vitro conditions with the reduction in surface bacterial adhesion reported as being between 60 and 99%.\textsuperscript{62,66-74} For example, the adhesion of *S. epidermidis* on a titanium surface with bioactive water-soluble copolymers bearing sulfonate functions has been reported to be reduced by 68% compared to that for the untreated surface,\textsuperscript{66} while modification of PS with hyaluronic acid and alginic acid yielded over 99% reduction in the adhesion of *S. epidermidis* compared to that for the untreated surface.\textsuperscript{75} The use of zwitterions and PAs for the reduction of bacterial adhesion is a relatively new strategy, and there are fewer reports on their efficacy.\textsuperscript{76,77} Mi et al.\textsuperscript{77} reported that the number of *S. epidermidis* that adhered onto a mixed-charge copolymer surface composed of positively charged quaternary amine and negatively charged carboxylic acid monomers can be significantly reduced and the adhered bacteria could be easily removed by changing the environmental pH conditions. Cheng et al.\textsuperscript{73} reported that long-chain zwitterionic poly(sulfobetaine methacrylate) (polySBMA) surfaces grafted through atom transfer radical polymerization can reduce the adhesion of *S. epidermidis* by 92% relative to that for a bare glass surface. Good antifouling performance (<5% coverage of *Escherichia coli* and *Staphylococcus aureus*) of thin polymeric films composed of polySBMA brushes controlled through copolymerizing SBMA and methacryloyloxyethyltrimethyl ammonium chloride was reported by Guo et al.\textsuperscript{70} Smith et al.\textsuperscript{78}
investigated the effect of polysulfobetaine (polySB) surface modification of peripherally inserted central catheters (PICCs), and they reported 97 and 99·9% reduction in the adhesion of \textit{E. coli} and \textit{S. aureus} compared to unmodified PICCs.

3.6 In vivo bacterial adhesion
The numbers of \textit{S. epidermidis} found on the surface of the samples removed from rats were 112·71 and 10·33 CFU/cm² for bare and PP-functionalized samples, respectively. The number of adhered \textit{S. epidermidis} was reduced by 90·83% for the PP-functionalized sample ($p < 0·05$). The reduction of in vivo bacterial adhesion for various surface modification strategies is reported to be between 70 and 99%.\textsuperscript{50,78–82} For example, Smith et al.\textsuperscript{78} used a rabbit model to investigate the effect of zwitterionic polySB surface modification of PICCs, and they reported 97% fewer bacteria isolated from polySB-modified samples compared to unmodified samples. The in vivo antimicrobial activity of covalently coupled quaternary ammonium silane (QAS) coatings on silicone rubber in albino Oxford rats was reported.\textsuperscript{80} Preoperative seeding with \textit{S. aureus} resulted in infection of seven out of eight bare silicone implants compared to one out of eight QAS-coated implants. Postoperative seeding with \textit{S. aureus} resulted in similar infection incidences on both implant types, while the number of adhering bacteria was reduced by 70% on QAS-coated silicone rubber.\textsuperscript{80} Dacron grafts coated with RNAIII-inhibiting peptide were reported to reduce the adhesion of \textit{S. epidermidis} up to 99%.\textsuperscript{79} Although surfaces that prevent biofilm formation at early stages are desirable in clinical settings, the results reported in this paper can be concluded as being efficient in comparison to the results reported in the literature.\textsuperscript{50,78–82}

SEM images of sample surfaces removed from rats show biofilm formation on bare silicone surface (Figure 7). A mucosal structure was formed around bacterial cells, and some cells were buried into the biofilm structure. On the surface of PP-functionalized samples, bacterial cells were less frequent and no slime formation was observed. The crystalline-like structure is thought to be salt crystals condensed on the surface, probably due to the plasma process. A similar observation was reported by Kockro et al.\textsuperscript{50} where SEM images of silicone catheters removed from animals showed \textit{S. epidermidis} colonies seeming to be embedded in a smooth slime matrix. Since slime formation directly leads to biofilm formation, the ability of PP-functionalized surfaces to prevent slime formation is very important to prevent biofilm formation further.

Surface modifications can limit both the amount of non-specific protein adsorption and the changes in conformation of surface-adsorbed proteins by altering surface properties such as hydrophilicity/hydrophobicity and surface charge density.\textsuperscript{7,24,39,40,84,85} The non-fouling properties of PP-functionalized surface are attributed to its amphotericity. The SFE of PP-functionalized surface was calculated as 59·8 ± 3·1 mJ/m². According to the Baier curve which shows the correlation between SFE and antibiofouling properties, an SFE between 20 and 30 mJ/m² is regarded as antibiofouling.\textsuperscript{56,86} The PP-functionalized surface has an SFE value out of this interval yet showed better antifouling property than the silicone surface with an SFE value of 27·0 ± 1·2 mJ/m². The amphotericity of the

\begin{figure}[h]
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\caption{SEM images of \textit{S. epidermidis} on (a) bare silicone surface removed from rats and (b) PP-functionalized surface removed from rats}
\end{figure}
surface could be a possible explanation for the reduced bacterial adhesion. Zwitterionic surfaces with good antifouling properties are shown to have a surface energy around 70 mJ/m², a value which is very close to that of water. The higher surface energy reported for the zwitterionic materials when compared to the surface energy of polyethylene glycol (43–46 mJ/m²) points to the effect of a higher hydrophilicity of zwitterions. In the presence of low-molecular-weight salts, PAs in their isoelectric state undergo swelling and result in high water incorporation. This swollen state is assumed to prevent undesired conformational changes in surface-adhered proteins. The hydrophobic interactions between protein molecules and cell membranes are also prevented by shielding the hydrophobic cores produced upon the perturbation of the native state of biomolecules by way of hydrophilic shells, thus hampering further conformational transitions. When the ratio between positive and negative charges is optimized to be around 1:1, which was around 0.9 for the PP-functionalized surface, PAs show excellent non-fouling properties due to the nanometer-scale homogeneous mixture of different charged groups. However, more investigations should be performed on the interfacial free energies, surface charge distribution and water incorporation to gain insights on the complex interaction between the functionalized surface and bacterial cells.

4. Conclusion

In the presented study, a medical-grade silicone surface was modified using the PP technique to yield an amphoteric surface using a single precursor, DP. The functionalized surface showed very good bacterial and protein antifouling properties. PP functionalization caused less conformational changes in the secondary structure of BSA adsorbed its surface. The amount of proteins adsorbed on functionalized surfaces was reduced by 92–76%. In vitro cytotoxicity results showed that PP-functionalized silicone was non-toxic to L929 cells. Functionalization with DP caused a 98–70% reduction in S. epidermidis adhesion in vitro and 90–83% reduction in vivo. It can be concluded that PP DP functionalization can be a promising method for the generation of biomaterials with bacterial antifouling properties. The effect of plasma-generated amphoteric surface property on bacterial adhesion and conformational transitions of surface-adsorbed proteins are also reported for the first time. In vivo testing is one of the most crucial steps in the research and development of biomaterials; often, new materials cannot be further tested or marketed without proving their efficacy and safety in animal models. The challenge is in the establishment of reliable correlations between the results of in vitro and in vivo studies. Although there are many reports on the in vitro evaluation of bacterial antifouling surfaces, there are a limited number of reports that assess their in vivo efficacy. Most of the antimicrobial coating approaches reported in the literature either fail in testing or cannot reach the status of in vivo animal (preclinical) experiments and the subsequent in vivo human (clinical) testing phase. Thus, findings related to the in vivo performance of a new material are believed to contribute to the research efforts in the field. Hence, the authors believe that this study can further contribute to the research on non-fouling biomaterials.

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