Effect of Polymer Brush Architecture on Antibiofouling Properties

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Supporting Information

ABSTRACT: Polymer brushes show great promise in next-generation anti-fouling surfaces. Here, we have studied the influence of polymer brush architecture on protein resistance. By carefully optimizing reaction conditions, we were able to polymerize oligoglycerol-based brushes with sterically demanding linear or dendronized side chains on gold surfaces. Protein adsorption from serum and plasma was analyzed by surface plasmon resonance. Our findings reveal a pronounced dependence of biofouling on brush architecture. Bulky yet flexible side chains as in dendronized brushes provide an ideal environment to repel protein—possibly through formation of a hydration layer, which can be further enhanced by presenting free hydroxyl groups on the polymer brushes. A deeper understanding of how brush architecture influences protein resistance will ultimately enable fabrication of surface coatings tailored to specific requirements in biomedical applications.

INTRODUCTION

Polymer brushes are widely explored as next-generation anti-fouling surfaces1 because parameters such as thickness, grafting density, and side-chain structures can be easily tuned and adjusted to specific needs. The wide spectrum of polymers explored today illustrates the demand of protein resistant surface coatings for applications at the interface of engineering, biology, and medicine.2–4 So far, research efforts focused on the identification of polymer brushes with superior characteristics, and there is a lack in understanding of how chemical and structural characteristics determine anti-fouling properties. Studies on poly(oligoethylene glycol methacrylate) (POEG-MA) brushes with different side-chain lengths indicated that side-chain architecture indeed influences protein resistance.5–7 Recent theoretical work pointed out that better surface coverage through increased polymer density enhances protein resistance.8 However, the effect of brush architecture on anti-fouling properties appears to be more complex, as some brushes with small side chains repel proteins, too.9–11 Pioneering screenings with self-assembled monolayers (SAMs) identified structural criteria for good protein resistance such as flexible packing, the ability of water to penetrate the SAM, polar functional groups, no net charge, and the presence of hydrogen bond acceptors but not donors.12–14 Currently poly(ethylene glycol) (PEG) is frequently used for anti-fouling surface coatings,15 but the relatively low stability toward oxidation limits its application in biological systems. Polyglycerol, a comparable biocompatible aliphatic polyether, shows higher stability toward oxidation,16 and SAMs presenting oligo- or polyglycerols exhibit excellent protein resistance.17–19 Moreover, glycerol-based polymers in contrast to ethylene glycol-based polymers allow an easy access to branched architectures, which make polyglycerols an ideal system to investigate different architectures.

In this study, we aim to elucidate the relation between the polymer brush architecture and its anti-fouling properties, which aims at facilitating the design and synthesis of "custom-made" brushes for specific applications. Dendritic monomers of generation 1 and 2, linear macromonomers based on oligoglycerol derivatives, and a glycerol monomer were synthesized and polymerized via surface-initiated ATRP20 to yield the corresponding brushes illustrated in Scheme 1. Antifouling properties of these modified surfaces were studied by surface plasmon resonance (SPR) with biological media and single-protein solutions.

RESULTS AND DISCUSSION

Polymer brushes were synthesized with five different monomers, all incorporating a glycerol motif. Thanks to the three hydroxyl groups in glycerol, a variety of different structures are accessible. In this study, dendritic monomers of generations 1 and 2 were synthesized as well as linear hydroxylated and methoxylated oligoglycerol macromonomers. Core hydroxylated dendrons were synthesized according to the literature,21 and the polymerizable moiety was incorporated by subsequent coupling of the core hydroxyl group with acrylic
acid chloride. Linear macromonomers were synthesized from linear monohydroxylated oligo(methyl glycerol) and oligo-(ethoxyl glycerol) and methacryloyl chloride. Careful acidic treatment of acetal protected monomers yielded the corresponding monomers with free hydroxyl groups (all details of macromonomer synthesis are described in the Supporting Information). The resulting dendritic (1, 2) and bottle brushes (3, 4) were compared to a regular glycerol monomethacrylate brush (5) with a small side chain (Scheme 1). All brushes were synthesized by surface-initiated ATRP on gold deposited on silicon wafers and on SPR sensor chips via an immobilized thiol-functionalized initiator. Polymerizations were accomplished in custom-made sample holders to reduce the volume to ca. 200 μL polymerization solution per sample. The polymerization conditions, catalyst, and solvent were optimized for each monomer (full experimental details in the Supporting Information). Analysis by ATR-FTIR spectroscopy revealed the main bands of ester, hydroxyl, methoxy, and ether groups (see Table 1) and confirmed the presence of the brushes. Besides, the dry thickness was measured by ellipsometry, which also underlines successful ATRP. To study homogeneity, the rms roughness of the brushes was determined by AFM. The roughness lies between 1.2 and 2.2 nm (Table 1, AFM images in Supporting Information). In addition, the swelling factors of the brushes in phosphate buffered saline (PBS) were determined by wet ellipsometry measurements, resembling conditions during the SPR measurement, where the brush is swollen in PBS. All brushes exhibit swelling factors around 3

<table>
<thead>
<tr>
<th>brush</th>
<th>swelling factor</th>
<th>contact angle [deg]</th>
<th>surface roughness [nm]</th>
<th>IR vibrations [cm⁻¹]¹</th>
<th>IR vibrations [cm⁻¹]²</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>3.4 ± 1.1</td>
<td>49 ± 7</td>
<td>1.4 ± 0.3</td>
<td>1735</td>
<td>1256−1062</td>
</tr>
<tr>
<td>2</td>
<td>n.d.²</td>
<td>52 ± 4</td>
<td>1.8 ± 0.2</td>
<td>1728</td>
<td>1254−1088</td>
</tr>
<tr>
<td>3</td>
<td>3.1 ± 0.6</td>
<td>54 ± 5</td>
<td>2.2 ± 0.1</td>
<td>1730</td>
<td>1124</td>
</tr>
<tr>
<td>4</td>
<td>3.5 ± 1.4</td>
<td>42 ± 6</td>
<td>2.0 ± 0.3</td>
<td>1719</td>
<td>1144−1091</td>
</tr>
<tr>
<td>5</td>
<td>2.8 ± 0.4</td>
<td>44 ± 5</td>
<td>1.2 ± 0.2</td>
<td>1732</td>
<td>1172, 1048</td>
</tr>
</tbody>
</table>

¹More detailed analysis can be found in the Supporting Information. ²No exact determination possible due to low brush thickness.
suggests that studying antifouling properties solely with solutions of single proteins is not sufficient to test applications in biomedical systems. This is supported by a previous study that showed that the superior performance of brushes can only be detected under ambitious physiological conditions.10

Hence, the brushes were challenged with nondiluted human serum and human blood plasma, as they mimic applications in biological systems, where surfaces are in contact with e.g. blood or cells. As can be seen from the data illustrated in Figure 1, a pronounced dependence of protein adsorption on the brush architecture is observed. Both serum and plasma reveal a comparable trend. The best performance is achieved with dendritic brush 1, which adsorbs only around 35 ng/cm² of human serum. This value is as good as the current standard for antifouling surfaces, POEGMA brushes (Table 2); only some brushes with zwitterionic and hydroxylated side-chains have been reported to show even lower adsorption.11,26,27 Slightly higher adsorption is detected on linear hydroxylated oligoglycerol-based brush 4, followed by higher generation dendritic brush 2 and linear methylated oligoglycerol-based brush 3. The highest adsorption of serum (ca. 130 ng/cm²) is observed on poly(glycerol monomethacrylate) brush 5. These findings suggest the importance of brush architecture and show that brushes with dendritic side chains are superior to brushes with linear or short side chains. Notably, generation 2 dendritic brushes of only 3 nm dry thickness already show a reasonably good protein resistance. The surface-initiated polymerization of such bulky dendritic monomers becomes increasingly difficult due to steric hindrance and shielding of the growing chain end.28 However, at thicknesses where brushes with small side chains are not resistant yet,27,29 the brushes with dendritic side chains show low protein adsorption. In comparison to linear or short side chains, dendritic side chains offer a route to locally increase the polymer density. The backbones of dendronized polymers are typically stiffer than others because they are more stretched in order to generate space of the bulky side chains.8,30

A relationship between polymer chain flexibility, packing density, and increased protein resistance has been discussed recently.31,32 These features facilitate penetration of water into the brush and the formation of a hydration layer. The energy barrier that has to be overcome to disrupt the hydration makes the binding of proteins energetically less favorable, which is considered to play a major role in preventing biofouling.13,32 Furthermore, the antifouling results obtained here positively correlate with the swelling factors (Table 1), indicating better penetration of water mediated by hydroxyl groups. The effect of hydroxyl groups becomes obvious by comparing the two linear brushes 3 and 4. Despite similar structures, 3 has methoxy-terminated side chains while 4 has free hydroxyl groups. This change to hydroxyl groups leads to a 50% reduction of serum adsorption. These findings underline the

### Table 2. Adsorption of Fibrinogen, Bovine Serum Albumin, Human Serum, and Plasma in ng/cm² to the Polymer Brush Modified Surfaces

<table>
<thead>
<tr>
<th>brush</th>
<th>human serum</th>
<th>human blood plasma</th>
<th>fibrinogen</th>
<th>bovine serum albumin</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>35 ± 17</td>
<td>24 ± 17</td>
<td>7 ± 5</td>
<td>4 ± 4</td>
</tr>
<tr>
<td>2</td>
<td>103 ± 14</td>
<td>71 ± 7</td>
<td>24 ± 9</td>
<td>7 ± 4</td>
</tr>
<tr>
<td>3</td>
<td>116 ± 16</td>
<td>69 ± 9</td>
<td>2 ± 2</td>
<td>12 ± 4</td>
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<tr>
<td>4</td>
<td>56 ± 6</td>
<td>51 ± 5</td>
<td>9 ± 3</td>
<td>18 ± 4</td>
</tr>
<tr>
<td>5</td>
<td>130 ± 4</td>
<td>62 ± 4</td>
<td>2 ± 1</td>
<td>0 ± 0</td>
</tr>
<tr>
<td>POEGMA</td>
<td>40 ± 5</td>
<td>29 ± 4</td>
<td>3 ± 2</td>
<td>6 ± 2</td>
</tr>
</tbody>
</table>

Figure 1. SPR results showing the adsorption of (A) nondiluted human serum and (B) nondiluted human blood plasma in ng/cm² to dendritic brushes 1 and 2, bottle brushes 3 and 4, and regular brush 5 (dry thickness in nm given below).
importance of the formation of a tightly bound hydration layer for antifouling properties and how this can be supported by hydroxyl groups. Studies with unprotected carbohydrate (exhibiting free hydroxyl groups) SAMs and brushes are in agreement with our findings, although they challenge the long-held view that hydrogen bond donors act detrimentally.12

■ CONCLUSIONS

We successfully synthesized novel polymer brushes with sterically demanding side chains based on oligoglycerols. The brushes were characterized via ATR-FTIR spectroscopy, AFM, dry and wet ellipsometry, and captive bubble contact angles. Protein resistance of these surfaces was studied by surface plasmon resonance. We identified that the nonfouling properties of surfaces are influenced by brush architecures, which in turn are determined by the side-chain structure of the macromonomers. Our results show superior performance of dendritic and bottle brushes based on oligoglycerol when tested with demanding biological media like undiluted serum or blood plasma. However, the brushes need to be of a sufficient thickness, which can be synthetically challenging, and therefore we were limited in our studies into the degree of branching of the monomer. Furthermore, we noted that only complex coatings. These aspects will be the subject of future research.

ASSOCIATED CONTENT

Supporting Information
Full experimental details, AFM images of polymer brush-coated surfaces, and additional SPR data. This material is available free of charge via the Internet at http://pubs.acs.org.

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■ REFERENCES
