



Published in final edited form as:

J Am Chem Soc. 2013 September 4; 135(35): 13015–13022. doi:10.1021/ja404681x.

Antifouling Glycocalyx-Mimetic Peptoids

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Abstract

The glycocalyx of the cell is composed of highly hydrated saccharidic groups conjugated to protein and lipid cores. Although components of the glycocalyx are important in cell-cell interactions and other specific biological recognition events, a fundamental role of the glycocalyx is the inhibition of nonspecific interactions at the cell surface. Inspired by glycoproteins present in the glycocalyx, we describe a new class of synthetic antifouling polymer composed of saccharide containing *N*-substituted poly-peptide (glycopeptoid). Grafting of glycopeptoids to a solid surface resulted in a biomimetic shielding layer that dramatically reduced nonspecific protein, fibroblast and bacterial cell attachment. All-atom molecular dynamics simulation of grafted glycopeptoids revealed an aqueous interface enriched in highly hydrated saccharide residues. In comparison to saccharide-free peptoids, the interfacial saccharide residues of glycopeptoids formed a higher number of hydrogen bonds with water molecules. Moreover, these hydrogen bonds displayed a

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Author Contributions

The manuscript was written through contributions of all authors. / All authors have given approval to the final version of the manuscript.

The authors declare no competing financial interest.

Supporting Information.

Experimental details for glycopeptoid synthesis, surface modification and characterization; additional NMR data including peak assignments, and XPS data before and after glycopeptoid modification. This material is available free of charge via the Internet at <http://pubs.acs.org>

longer persistence time, which we believe contributed to fouling resistance by impeding interactions with biomolecules. Our findings suggest that the fouling resistance of glycopeptoids can be explained by the presence of both a 'water barrier' effect associated with the hydrated saccharide residues, as well as steric hindrance from the polymer backbone.

INTRODUCTION

Poly-*N*-substituted glycines, or peptoids, are peptide-mimetic macromolecules with a polyglycine backbone and side chain derivatization at the amide nitrogen instead of the α -carbon.¹ In contrast to polypeptides, this structural substitution eliminates backbone chirality, prevents formation of β -sheet stabilizing hydrogen bonds, and increases protease resistance and stability in a wide range of salt, pH and solvent conditions.^{2,3} An important characteristic of peptoids is that they can be synthesized on automated peptide synthesizer in a sequence-specific manner with precisely controlled length and diverse natural or non-natural side chains. This feature permits the design of sequence-specific molecules useful in fundamental studies of protein folding and in a variety of biomedical applications.^{4,5} Biologically active peptoids have been investigated as mimics of HIV-Tat proteins, lung surfactant protein, and antibacterial peptides.⁶ Peptoids also have been explored for gene therapy, genetic analysis,⁷ bioseparations,⁸ and as ligands for cancer targeting.⁹

Biofouling involves the accumulation of biomolecules, cells, micro- and macroorganisms on surfaces, and is often an undesired and irreversible event of great practical importance in industrial, military, consumer and medical settings. In the healthcare area, biofouling of medical implants, surgical devices, and biosensors can hinder biological performance, affect device longevity, and increase healthcare costs. Common strategies to prevent biofouling include surface grafting of organic thin films including self-assembled monolayers (SAMs)¹⁰ and antifouling polymer brushes such as poly(ethylene glycol) (PEG),¹¹ poly(2-oxazone),¹² block copolymers containing PEG chains,¹³ polysaccharides,¹⁴ and zwitterionic polymers.¹⁵ We as well as others have investigated peptoids for prevention of surface biofouling, exploring a number of alkyl, ether and hydroxyalkyl side chains.¹⁶⁻¹⁸

The glycocalyx is the outermost surface of the cell membrane composed of a dense layer of highly glycosylated species (e.g., glycoproteins, glycolipids, and other glycol-conjugates). The idea of mimicking the carbohydrate-rich glycocalyx of plasma cell membranes is an attractive one due to the high natural resistance of the glycocalyx toward nonspecific interactions.¹⁹ Although carbohydrates have many characteristics suitable for antifouling applications (e.g., high hydrophilicity, neutral charge, flexible backbone), only a limited number of antifouling carbohydrates, glycopolymers and carbohydrate containing monolayers have been investigated. Dextran, which is a maltose polymer, exhibits very low non-specific protein interactions, and is widely used as an alternative to poly(ethylene glycol).²⁰⁻²² Dextran-oligomer modified poly(vinyl amine) also showed good resistance against protein and platelet adhesion on hydrophobic surfaces (graphite and polycarbonate).^{23,24} It is also known that mannose, and other oligosaccharide containing self-assembled monolayers (SAMs) exhibit good short-term protein resistance.²⁵⁻²⁸ Glycocalyx-mimetic peptoids, i.e. peptoids containing saccharide or oligosaccharide side chains, have not been explored in an antifouling context.

Here we introduce a novel antifouling glycopeptide-mimetic polymer composed of three distinct functional domains (Figure 1): a peptide anchor, a polypeptoid backbone, and oligosaccharide side chain. Glucose and α -D-maltose were chosen as the oligosaccharide side chains because they provide physicochemical properties that are known to be important in fouling resistance, namely neutral charge and high hydrophilicity.²⁹ 2-azidoethyl- α -D-maltopyranose (Mal(OH)-N₃) was prepared from α -D-maltose-monohydrate as shown in

Scheme 1. Then, the disaccharide was coupled to the peptoid backbone via click chemistry as guided by previous reports of glycopeptoid³⁰ and glycomimetic polymer synthesis (Figure 1 and Figure 2).^{31,32} The resulting polymer was used for surface modification of TiO₂ substrates and the antifouling property was evaluated by testing resistance against protein adsorption, cell adhesion, and bacterial attachment. Insight into the role of terminally linked saccharides in mediating antifouling performance was provided by molecular dynamic simulations of surface-grafted peptoids, revealing new features of the interaction of water with glycopeptoids.

RESULTS AND DISCUSSIONS

Characterization and evaluation of antifouling performance of glycopeptoid-coated surfaces

TiO₂ was used in this study as a prototypical biomaterial that is representative of the surface composition present on titanium-based alloys used extensively in orthopedic, cardiovascular and other medical devices. The DOPA-Lys-DOPA-Lys-DOPA pentapeptide anchor is particularly well suited for grafting peptoids to TiO₂ surfaces because of the strong affinity of the catechol OH groups of DOPA ($pK_{a1} = 9.2$; $pK_{a2} = 13.0$) to TiO₂ (isoelectric point of TiO₂ is ~ 6.2), which according to Redfern et al.³³ is expected to occur through bidentate bridging bonds at pH 6.0.

The dry thickness of the M20Glu(OH) and M20Mal(OH) peptoid coatings adsorbed onto the TiO₂ surfaces were measured by spectroscopic ellipsometry and the average thickness values are reported in Table 1. Although the average thickness values for M20Mal(OH)-modified surfaces appear to increase slightly compared to M20Glu(OH)-modified surfaces, the difference was not statistically significant, indicating that grafted films of M20Glu(OH) and M20Mal(OH) were of similar thicknesses.

Advancing and receding contact angles for unmodified TiO₂, M20Glu(OH)-, and M20Mal(OH)-modified substrates were measured and the results are summarized in Table 1. Bare TiO₂ immediately after oxygen plasma cleaning was shown to be extremely hydrophilic ($<10^\circ$) while both M20Glu(OH)- and M20Mal(OH)- modified substrates demonstrated advancing contact angles of $30\text{--}35^\circ$. M20Mal(OH) was slightly more hydrophilic than M20Glu(OH), presumably due to the influence of the additional hydroxyl groups present in maltose versus glucose. The contact angle values for both glycopeptoid-modified surfaces fall near or between the reported values in the literature for self-assembled monolayers with hydroxyl terminal groups on gold ($\sim 10^\circ$)³⁴ and the *N*me peptoid backbone with the same length but without oligosaccharide ($\sim 39^\circ$).³⁵

XPS survey scans reveal the adsorption of M20Glu(OH) and M20Mal(OH) onto TiO₂ surfaces after immersion of the substrate into the polymer solution. Glycopeptoid modified substrates exhibited Ti signal from the underlying TiO₂ as well as C, N and O signals from the chemical species found in glycopeptoids (see Figure S1). Compared to unmodified TiO₂, the decrease in Ti content and significant increase in C and N signal intensity for glycopeptoid modified substrates indicate successful modification. To calculate the atomic composition of the polymer layer, detailed high-resolution spectra were acquired at 455–467 eV for Ti(2p), 280–292 eV for C(1s), 394–406 eV for N(1s), and 524–536 eV for O(1s); the results are shown in Table 2 and Figure 3. Of particular note in the high-resolution spectra were changes in the C1s and O1s spectra upon modification with glycopeptoid. The peak at 284.6 eV that emerges after peptoid modification is due to the aliphatic and aromatic carbons in the peptoid backbone and the DOPA-Lys-DOPA-Lys-DOPA anchoring groups, as well as some hydrocarbon contamination. Dramatic changes after polymer coating occurred for binding energies in the range 286–287 eV which correspond to the ether

carbons (286.6 eV) of the *Nme* side chains, to the carbons adjacent to amino groups (286.0 eV [-C(H)₂-NH₂], 286.3 eV [-NH-(C)H-C=O]) of the peptoid backbone³⁶, the hydroxyl carbons (286.7 eV), and carbons adjacent to the amine of the triazole linker (286.0 eV) and saccharide. The peak at 288.0 eV represents the amide groups of the peptoid backbone. The nitrogen signals originate from the nitrogens in the triazole linkage, peptide/peptoid backbone, and lysine side chains. Finally, the oxygen peaks are contributed by bulk TiO₂ (529.9 eV), TiOH (531.1 eV), C-OH (532.5 eV), C-O (532.7 eV), and C=O (533.6 eV).³⁶

As an initial antifouling performance test, resistance of the modified surfaces against fibrinogen adsorption was investigated. Both unmodified and modified TiO₂ substrates were treated with buffered fibrinogen solution for 20 minutes, 24 hours, or 72 hours and the amount of adsorbed fibrinogen measured by ellipsometry. As shown in Figure 4, the fibrinogen adsorption values on both glycopeptoid-modified substrates were significantly lower than unmodified substrates for all time points. Whereas fibrinogen adsorption reached saturation (with a mass of > 500 ng/cm²) on unmodified TiO₂ within 20 minutes exposure time, fibrinogen adsorption onto M20Glu(OH)- and M20Mal(OH)- modified surfaces under identical conditions was less than 1–10 % of the controls at all time points.

To further test the antifouling properties of the glycopeptoid-modified surfaces, cell adhesion studies were conducted with fibroblasts. Substrates were modified following the same procedure outlined above for protein adsorption, after which the substrates were seeded with fresh 3T3 fibroblasts suspended in serum containing media. Cell attachment was quantified from 4 hours to 7 days by live cell staining, fluorescent microscopy, and image analysis. At the initial 4 hour time point, fibroblasts attached readily to the unmodified TiO₂ substrates while glycopeptoid modified substrates were all highly resistant to adhesion. A plot of % surface area covered by cells is shown in Figure 5. All glycopeptoid modified substrates remained highly resistant to fibroblast adhesion throughout the 7-day experiment, despite being challenged with fresh cells at each intermediate time point (4, 72 and 120 h). In contrast, fibroblast adhesion on unmodified TiO₂ reached nearly a confluent monolayer by day 7. There was no significant difference in cell fouling resistance between M20Glu(OH) and M20Mal(OH) within the experimental time period. Low fibroblast adhesion suggests that serum protein adsorption on the glycopeptoid modified substrates remained low throughout the course of the *in vitro* experiment, thus indirectly confirming the results of the protein adsorption experiments, but over a longer time scale.

Bacterial colonization of medical devices and implants can severely impair their performance and increase infection rates and health risks for patients.³⁷ Three gram-positive and gram-negative bacterial strains commonly associated with medical device related infections were chosen for the static bacterial adhesion test on unmodified and glycopeptoid modified TiO₂ substrates. *S. epidermidis* is a gram positive bacterium that is well known for its ability to colonize surfaces rapidly and is closely linked to device-associated clinical infections of the hip and urinary tract.³⁸ *E. coli* is a gram negative strain of bacteria often found in surgically related infections;³⁹ *P. aeruginosa* is gram negative and often associated with infections in patients with immune systems compromised by disease or trauma. The release of powerful exotoxins and endotoxins by *P. aeruginosa* can cause chronic and life-threatening conditions which persist even after the bacteria have been killed off by antibiotics.⁴⁰

Unmodified, M20Glu(OH)-, and M20Mal(OH)-modified TiO₂ substrates were exposed to static suspensions of *S. epidermidis*, *P. aeruginosa*, and *E. coli* for either 1 day or 4 days. Adherent bacterial cells were stained with Syto 9 and propidium iodide, and % surface area covered by bacterial cells was calculated and normalized to control substrates. Glycopeptoid

modified substrates showed a 2–3 log reduction in bacterial adhesion (> 99.8%) compared to unmodified TiO₂ substrates at both time points and against all three bacterial species as shown in Figure 6. For *S. epidermidis* in particular, it is notable that both M20Glu(OH) and M20Mal(OH) glycopeptoids demonstrated improved antifouling performance at 1 day and 4 days compared to previous findings with methoxyethyl (*N*me) peptoids,¹⁸ a finding with potentially important practical implications and which suggests a fundamental difference in fouling resistance between glycopeptoids and 20mer *N*me peptoids.

Molecular Dynamics (MD) of Water Interacting with Glycopeptoid Brush

It is well established that steric repulsions are responsible for the ability of grafted polymer layers to reduce protein adsorption.^{41–43} The term steric repulsion should be understood to include two main contributions. They are the higher osmotic pressure within the polymer layer due to the presence of the polymers and the reduction in conformational entropy of the polymer chains. Therefore increasing the polymer surface coverage reduces protein adsorption and in general working in the regime of stretched chains, so-called brush regime, provides optimal protein rejection. This concept should be applied to relatively long chains and in the regime where the conformational degrees of freedom of the polymers are accessible. In the limit of short chains and very high surface density, as those obtained in SAMs with short ethylene oxide chains or sugars, the prevention of protein adsorption has been suggested to be the result of the hydration layer around the terminal groups, the so called “water barrier”. Examples of this class of coatings include SAMs with a variety of functional groups²⁵ including oligo(ethylene glycol),¹⁰ and charged or zwitterionic molecules.^{44,45} Saccharide-based SAMs also fall into this class and exhibit excellent antifouling performance.^{26,27,46,47} It has been speculated that the tightly bound hydration layer on saccharide containing SAMs creates a repulsive force on proteins, reducing the interaction between the protein and the surface.^{46,48}

In our experiments, glycopeptoids were grafted on the TiO₂ surface at surface chain densities that stretch the chains but are not nearly the close packed densities achieved in SAMs. Therefore, it may be expected that the ability of the peptoids to prevent protein adsorption is associated with a combination of both mechanisms. Namely, steric repulsion and hydration will combine to provide the non-fouling properties observed experimentally. Therefore understanding the role of oligosaccharide residues in suppressing protein, cell and bacterial adsorption was considered critical in understanding the antifouling mechanism of glycopeptoids.

In order to test whether the “water barrier” mechanism might play a significant role in the protein resistance of the grafted glycopeptoids, we performed extensive atomistic molecular dynamics (MD) simulations of the peptoid layer. It should be noted that experimental approaches to selectively probe the hydration layers around local functional groups are non-trivial. Therefore, all atom MD simulations on a system of 16 glycopeptoid (M20Glu(OH) or M20-Mal(OH)) chains grafted onto TiO₂ at a surface chain density of 0.65 nm⁻² were carried out in explicit water for 100ns. We focus on probing the physical characteristics of the first hydration layer surrounding the oligosaccharide residues in the surface-grafted glycopeptoid chains.

The proximal radial distribution functions, $pG(r)$ ^{49,50} of water oxygen atoms obtained from the simulations show that the thickness of the first hydration layer surrounding maltose and glucose residues is 4.4 and 4.7 Å, respectively (Figure 7a). For comparison, we also determined the $pG(r)$ of *N*me residue, for which the first hydration layer was found to be 4.7 Å thick. Using the thickness information we can calculate, for the chains grafted on TiO₂ surface, the average distribution of the number of water molecules in the first hydration layer around the oligosaccharide functional groups. The results are summarized in Figure

7b. The first hydration layer contains on average 32.7 water molecules on each maltose residue, and 26.1 and 15.7 water molecules around each of the glucose and *Nme* residue, respectively. As the thickness of the first hydration layer was more or less the same among the residues, it is reasonable that the number of water molecules in the first hydration layer of each residue increases from *Nme* to glucose to maltose as the van der Waals volume of the residue increases in the same order.

The stability of the interfacial water layer was probed by measuring the average number and the lifetime of the hydrogen bonds between the oligosaccharide residues and water molecules. The hydrogen bonds were identified by a widely-accepted geometric criterion: a pair is considered to be hydrogen bonded if the oxygen-oxygen distance is no greater than 3.5 Å, and simultaneously, the O-H...O angle is less than 30°. ⁵¹ The distributions of the number of oligosaccharide-water and *Nme*-water hydrogen bonds are summarized in Figure 8a. The average number of hydrogen bonds is 11.8, 6.5 and 1.4 for the maltose-water, glucose-water, and *Nme*-water pair, respectively. The results show that the maltose residues in the surface-grafted glycopeptoids typically form the largest number of hydrogen bonds with water, the glucose-water pair about half as many, and each *Nme* residue in the surface-grafted *Nme*-20mer chains forms less than 2 hydrogen bonds with water on average. The results are consistent with the number of hydrogen bond-eligible sites available in each residue.

Perhaps the most interesting results involve the lifetime of the hydrogen bonds, which is a crucial indicator of the hydrogen bond stability. The lifetime of the hydrogen bonds was calculated from the autocorrelation function $C(t)$ of the hydrogen bond operator $h(t)$. The hydrogen bond autocorrelation has been used to characterize the kinetic relaxation behavior of hydrogen bonds ^{52,53} and is defined as follows: ⁵⁴

$$C(t) = \frac{\langle h(0)h(t) \rangle}{\langle h \rangle}$$

Here the hydrogen bond operator $h(t) = 1$ if a tagged pair is hydrogen bonded at time t , and $h(t) = 0$ otherwise. The bracket represents the ensemble average.

Figure 8b shows the autocorrelation functions for the maltose-water and glucose-water hydrogen bonds from the glycopeptoid chains grafted on the TiO₂ substrate, and for the water-water hydrogen bonds from a pure water system, calculated from the MD simulations. The autocorrelations of the hydrogen bonds between maltose residues and water as well as between the glucose residues and water for the surface-grafted glycopeptoid chains are found to decay much more slowly than the autocorrelation of water-water hydrogen bonds. The relaxation time of the hydrogen bonds, defined as the time when the autocorrelation drops to e^{-1} , was found to be 14.1 ps for maltose-water, 14.4 ps for glucose-water, and 2.2 ps for water-water pairs, showing the relaxation times being more than 6 times larger for the maltose-water and glucose-water hydrogen bonds than for the water-water hydrogen bonds. Moreover, the long tail of the autocorrelation at longer times for the oligosaccharide residues is reminiscent of the relaxation process of disordered quenched systems such as glasses. Therefore, the hydration layers around the oligosaccharide residues are very long lived and possess glass-like dynamics which can further enhance the protein resistance by causing incoming proteins to slip and make the replacement of water molecules by protein very difficult.

The autocorrelation function of the hydrogen bonds between *Mme* and water, calculated from the simulation system of a 20mer *Mme* peptoid grafted on TiO_2 and also shown in Figure 8b, decays in a similar way to those for maltose and glucose, suggesting that the *Mme*-water hydrogen bond in *Mme*-20mer system is as persistent as the maltose-water and glucose-water hydrogen bonds in glycopeptoid systems. However, the number of hydrogen bonds between *Mme* and water is significantly less than for the maltose-water and glucose-water pairs as shown in Figure 8a resulting, as discussed below, in a less effective protection.

In Figure 8b, we also present the autocorrelation function of the hydrogen bonds between water and the acetylated glycopeptoid (abbreviated as “Ac. Glucose”) chains grafted on TiO_2 at the same surface chain density. The molecular structure of the acetylated glycopeptoid chain is identical to the M20Glu(OH) chain, except that all five hydrogen atoms in the alcohol groups in the glucose residue are substituted with acetyl group (this is essentially the “protected” form of the glycopeptoid). With no alcohol functional groups available, the acetylated glucose residue no longer has the ability to act as a hydrogen bond donor and has only a limited capability to form hydrogen bonds with water molecules as a weak acceptor via the ester oxygens. As a result, the first hydration layer of the acetylated glucose residue should be very weakly bound as corroborated by the fast-decaying autocorrelation function with the relaxation time of 3.9 ps, shown in Figure 8b. The weakly bound hydration layer of the acetylated glucose residue suggests a poor resistance to protein adsorption for the acetylated glycopeptoid chains. Indeed, our experiments confirmed that the surfaces modified with acetylated glycopeptoid chains displayed a high degree of fibrinogen adsorption at short times (experimental data not shown). These results validate the importance of hydration layers around surface-grafted molecules in determining their effectiveness to protein resistance. Further, our analysis illustrates a possibility that the autocorrelation function of hydrogen bonds might be used as a simple and effective predictor to scan for potential protein resistance for systems where steric repulsions are suppressed and hence the interfacial hydration layer is likely to make a major contribution toward fouling resistance.

Antifouling Mechanism and the Role of Water

The overall picture emerging from the above analysis of the interfacial hydration layer surrounding the terminal saccharide residues of the surface-grafted glycopeptoid chains is the following: the maltose and glucose residue carry a large number of interfacial water molecules due to their large sizes. Many of these interfacial water molecules are tightly bound to maltose and glucose residues via hydrogen bonds that have a long duration time and hence are likely to be much stronger than their water-water counterparts. The tightly bound interfacial water molecules surrounding the oligosaccharide residues mean that a protein would need a longer time to displace the interfacial water molecules surrounding the oligosaccharide residues before it can penetrate the hydration layer and interact with the grafted polymer chains, leading to a diminished possibility for protein to adsorb on the surface. This could serve as one of the major mechanisms that allow the glycopeptoid chains to effectively resist protein adsorption as observed in our experiments.

The importance of the bound water layer is clear, however, it should not be considered the only component in the non-fouling capabilities of polymer layers. The application of a molecular theory to study protein resistance for end-grafted PEG and polypeptoids has also shown the importance of the polymer conformational degrees of freedom, the deformation of the polymer layer, and the osmotic pressure repulsion to quantitatively predict protein adsorption. Therefore, we believe that it is the combination of the steric repulsions and the water layer that are responsible for protein resistance. Actually, the two effects complement each other since the long lived, bound, water molecules make the effective volume of the

peptoids units large and highly hydrophilic. Therefore, the steric barrier is larger when water molecules are bound. This further explains the differences between the peptoids with sugars as compared to *Nme*. The latter has a smaller number of bound water and therefore, for the same surface coverage it produces a smaller steric barrier (recall that we refer to the steric barrier as the combination of conformational entropy loss and osmotic pressure).

The glycopeptoids used in this study have a 20mer N-methoxyethyl (*Nme*) peptoid linker that tethers the terminal oligosaccharide residue to the TiO₂ surface. *Nme* peptoids have previously been shown to exhibit excellent antifouling properties,^{18,55} and predictions from the molecular theory mentioned above are in good agreement with the experimental observation,^{35,56} suggesting that steric repulsion is one of the main contributions to the antifouling mechanism provided by the *Nme* peptoid linker of the glycopeptoids.

Thus, we find that the non-fouling behavior of the glycopeptoids is the result of the combination of the steric repulsions from the 20mer *Nme* peptoid linker of the glycopeptoid, as well as the repulsion arising from the volume and bound water surrounding the terminal oligosaccharide residues. Although the results for the acetylated glycopeptoids indicate that the bound water may be the major mechanism of protein resistance for the glycopeptoid chains, it is not entirely clear whether the substitution of the hydroxyl groups by acetyl groups changes the bare interaction between the protein and the peptoid, resulting in strong attractions that lead to the observed adsorption.

Finally, it is important to emphasize the differences between our study and the previously proposed water barrier. The earlier simulation work describing the importance of the bound water on the non-fouling capabilities of sugars has been done on high density SAM's and therefore the analysis is based on complete water layers parallel to the SAM.⁵⁷ In our work we study the water molecules bound to the sugar functional group in the polymer layer at finite, experimentally relevant, surface coverage well below that of short oligomers SAMs. Therefore, our study shows how bound water molecules contribute to the non-fouling in addition to the steric repulsions arising from the conformational degrees of freedom of the polymers and the osmotic pressure contribution.

CONCLUSION

We reported the synthesis and characterization of a novel class of antifouling polymers that mimic the glycocalyx in both composition and ability to inhibit nonspecific fouling interactions. CuAAC and high-fidelity solid phase methods allowed the incorporation of saccharides as *N*-substituted side chains of a peptidomimetic polymer backbone, providing precise control of chemical composition, molecular weight, and architecture of the polymers. The glycopeptoid polymers readily adsorbed onto TiO₂ substrates, conferring significant protein, cell and bacterial antifouling properties. All-atom molecular dynamics simulations were conducted to provide insight into the role of oligosaccharides in antifouling, demonstrating the existence of strongly bound water molecules at the terminal saccharide residues, which are likely to play an important role in fouling resistance through inhibition of protein-surface interactions in combination with polymer steric repulsions. In the future, more detailed explorations of chemical composition and architecture of glycopeptoids on fouling resistance may provide further insight into antifouling mechanism and inform the design of more effective glycomimetic antifouling polymers.

Supplementary Material

Refer to Web version on PubMed Central for supplementary material.

Acknowledgments

Funding Sources

This work was supported by NIH grant R01 EB005772.

We acknowledge Dr. Xinqi Chen for his assistance with XPS studies performed at the Keck-II/NIFTI facilities of NUANCE Center at Northwestern University. We thank Yufei Tian for technical support. NMR and Mass spectroscopy analysis were performed in the IMSERC facility at Northwestern University.

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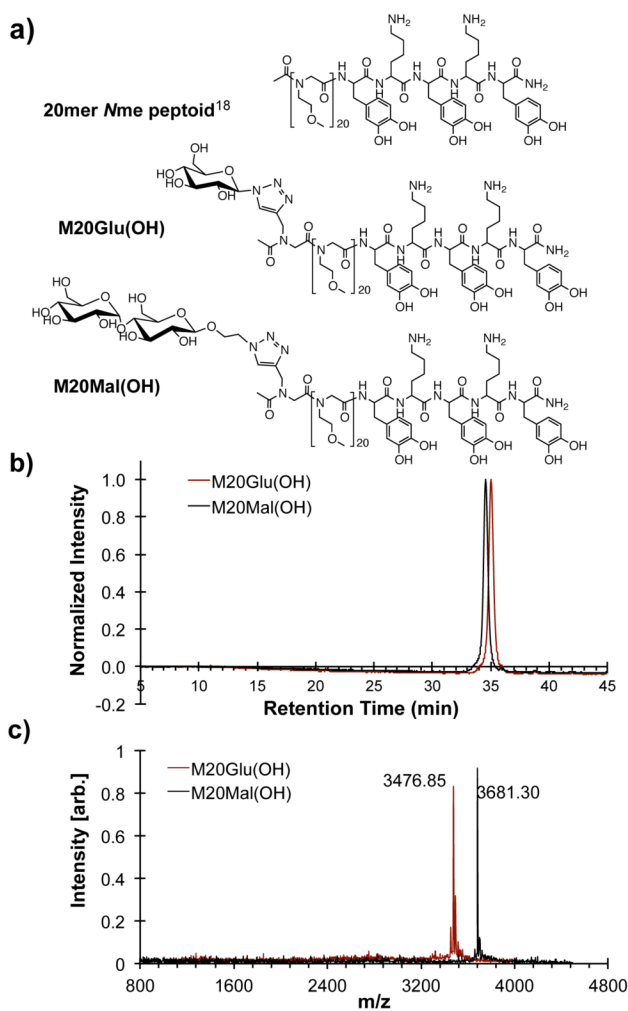


Figure 2. Chemical structures of 20mer *N*me peptoid (top), M20Glu(OH) (middle), and M20Mal(OH) (bottom) (a). Analytical RP-HPLC spectra (214 nm, 2–50% acetonitrile in H₂O with 0.1% v/v TFA 1.0 ml/min) (b), and MALDI-TOF mass spectra of Na⁺ adducts (c) of purified M20Glu(OH) and M20Mal(OH).

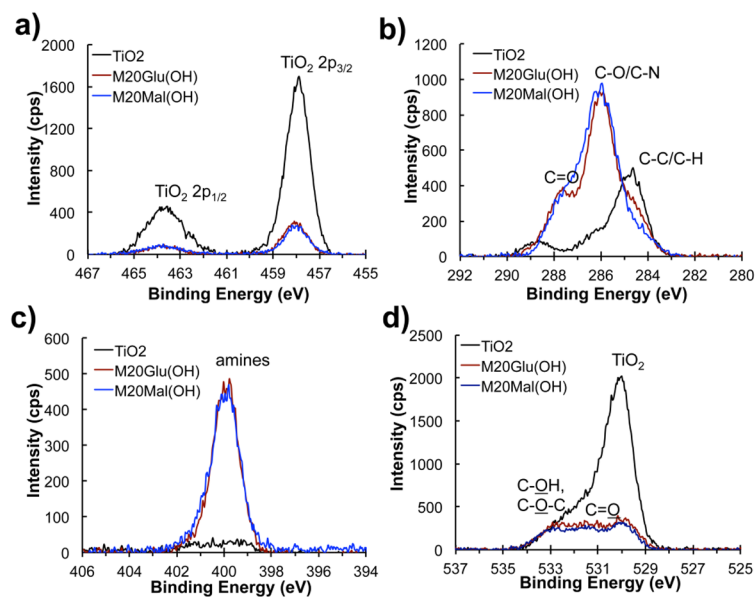


Figure 3. High-resolution XPS spectra of bare and glycopeptoid-modified TiO₂ substrates. Shown in each panel are the spectral regions corresponding to Ti(2p) (a), C(1s) (b), N(1s) (c), and O(1s) (d).

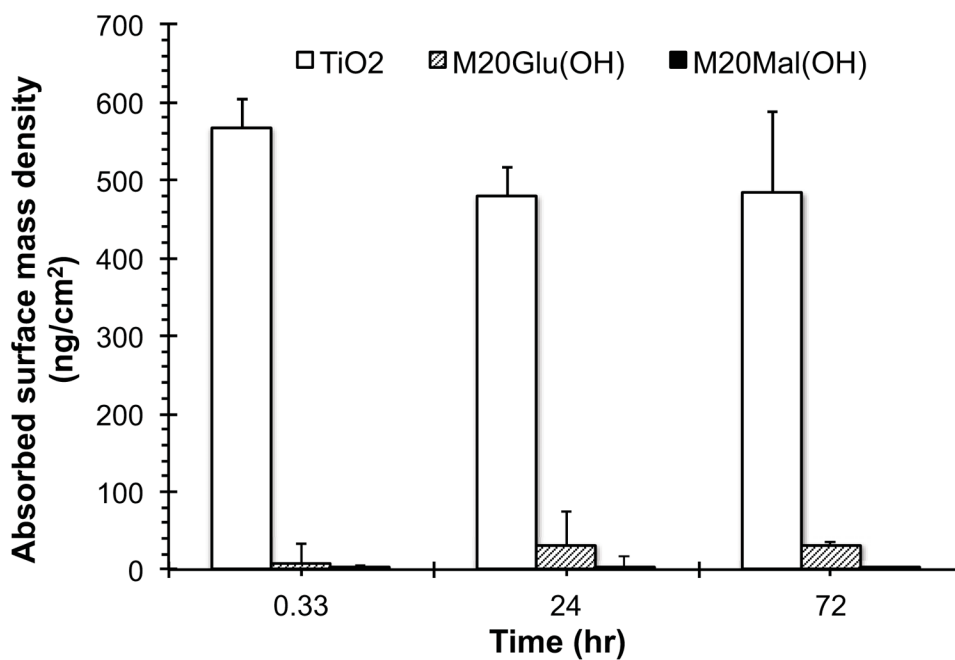


Figure 4. Glycopeptoid-modified surfaces exhibit resistance to fibrinogen adsorption. Shown is the mass plot of fibrinogen adsorption at 20 min, 24 h and 72 h on unmodified and glycopeptoid-modified surfaces as measured by ellipsometry.

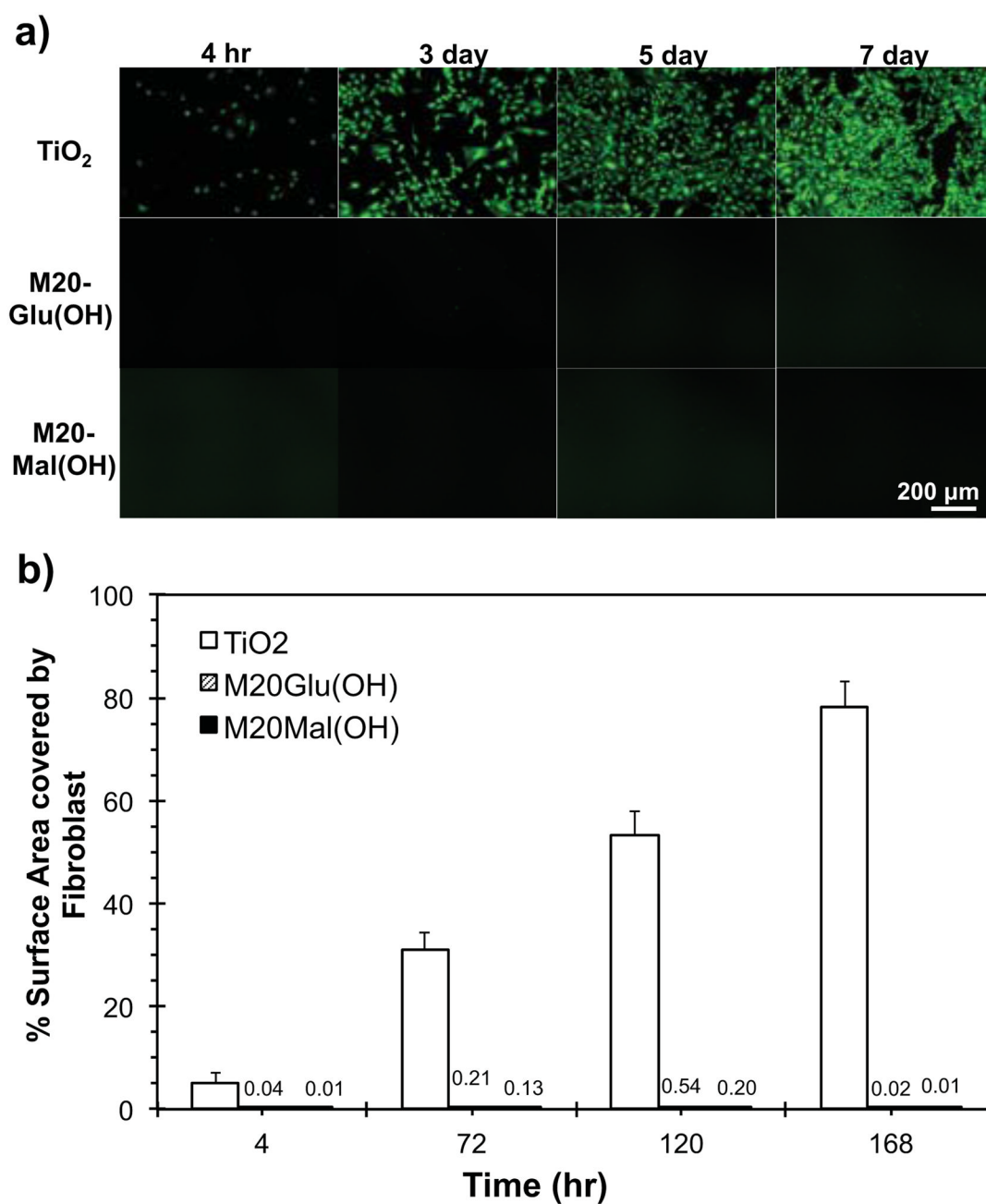


Figure 5. Fibroblast adhesion on bare and glycopeptoid-modified TiO₂ substrates. Representative fluorescent images from each time point measured (a) and quantified % surface area covered by fibroblasts (b).

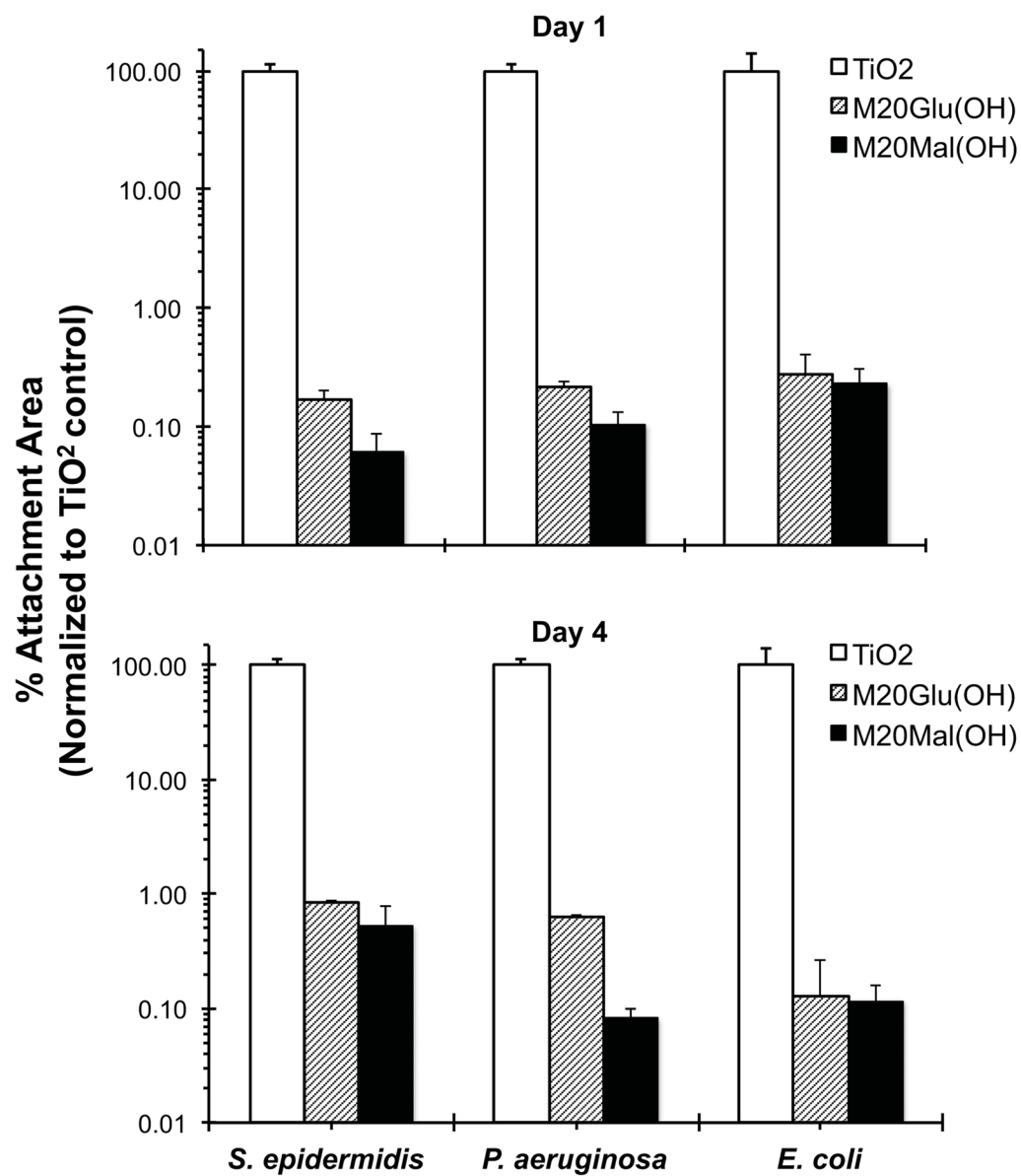


Figure 6. *S. epidermidis*, *P. aeruginosa*, and *E. coli* adhesion to unmodified and glycopeptoid-modified TiO₂ substrates after 1 day (top) and 4 day (bottom) exposure.

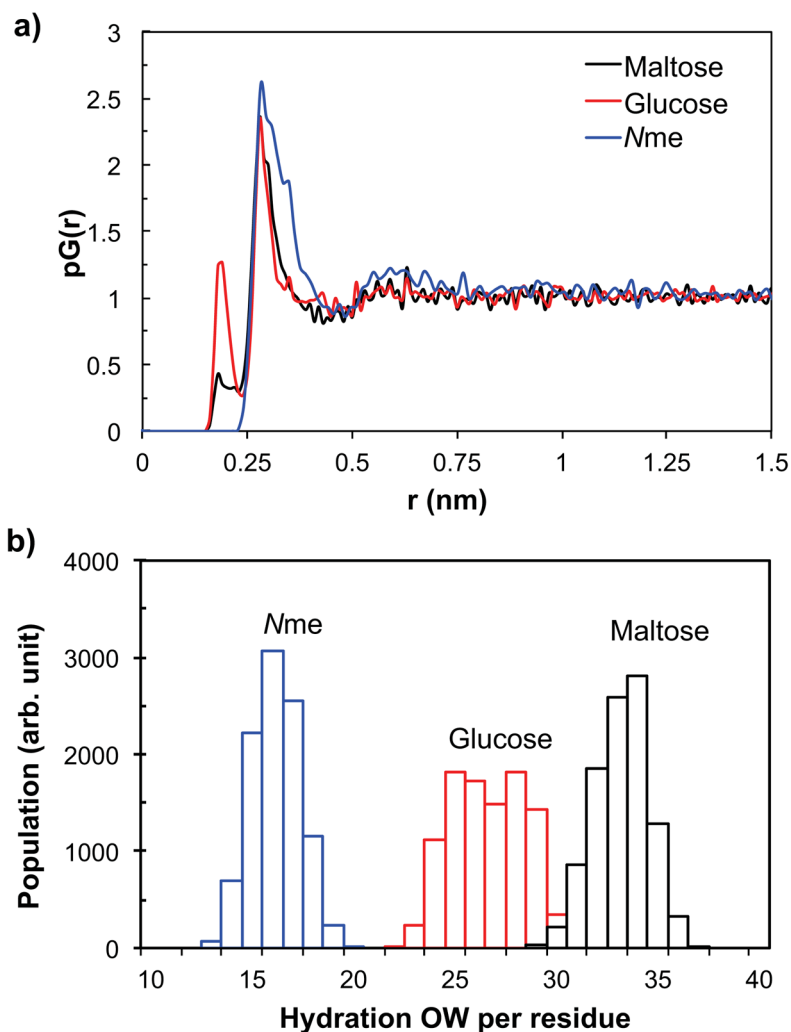


Figure 7. (a) The proximal radial distribution, $pG(r)$, of water oxygen atoms surrounding maltose, glucose, and Nme residues, obtained from MD simulations. (b) The distribution of the average number of water oxygen atoms within the first hydration layer of maltose, glucose, and Nme, from MD simulations.

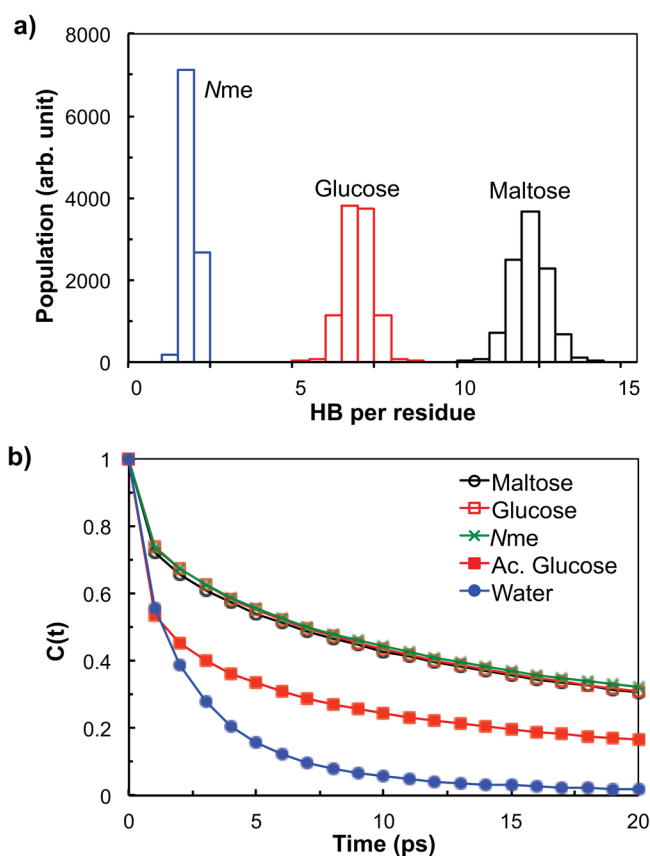
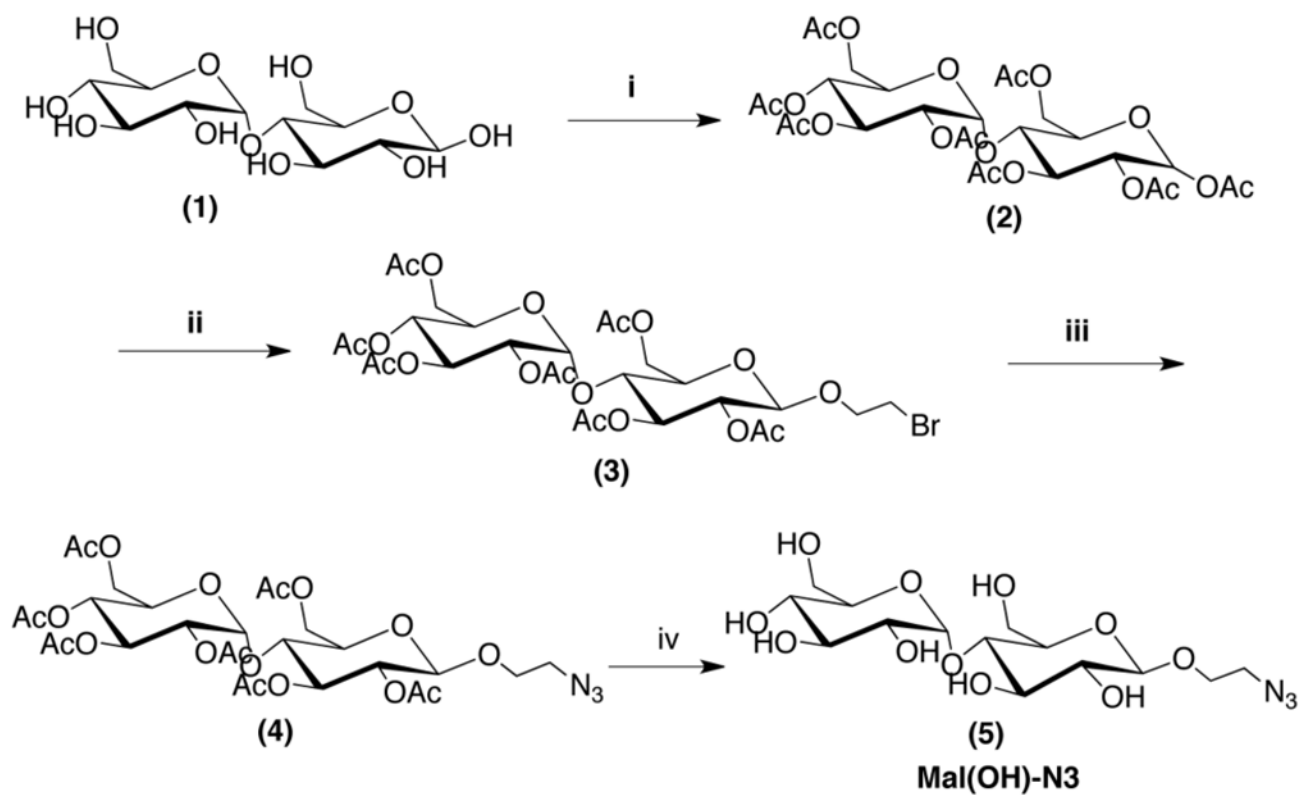


Figure 8. (a) The distribution of the average number of hydrogen bonds of maltose, glucose, and *Nme* with water, obtained from MD simulations. (b) The autocorrelation functions of hydrogen bonds for maltose-water, glucose-water, *Nme*-water, acetylated glucose (Ac. Glucose)-water, and water-water pairs, calculated from MD simulations.

**Scheme 1.**

Synthesis of 2 azidoethyl-β-D-maltopyranose. i) excess Ac₂O. ii) 2-bromoethanol and BF₃·OEt₂ in CH₂Cl₂. iii) NaN₃ in DMF:DCM (6:1). iv) CH₃ONa in CH₃OH.

Table 1

Polymer thicknesses measured by spectroscopic ellipsometry, and average advancing (θ_a) and receding (θ_r) contact angles measured for bare TiO₂ and polymer-modified substrates.

Substrate	Polymer Thickness (Å)	Contact angle (°±SD)	
		Adv. (θ_a)	Rec. (θ_r)
Bare TiO ₂	n/a	7.8 ± 1.9	7.2 ± 2.8
M20Glu(OH)	29.2 ± 1.0	34.3 ± 0.1	33.7 ± 0.1
M20Mal(OH)	31.4 ± 1.1	31.5 ± 0.2	29.5 ± 0.4

Table 2

Atomic compositions of unmodified, M20Glu(OH)-, and M20Mal(OH)- modified TiO₂ substrates as determined from high-resolution XPS spectra.

Substrate	Atomic Composition (%)			
	Ti	C	N	O
Bare TiO ₂	24.8	26.9	n/a	48.3
M20Glu(OH)	7.4	53.8	9.2	29.5
M20Mal(OH)	8.7	50.3	10.0	31.0