Step-Growth Glycopolymers with a Defined Tacticity for Selective Carbohydrate–Lectin Recognition

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ABSTRACT: Glycopolymers are potent candidates for biomedical applications by exploiting multivalent carbohydrate–lectin interactions. Owing to their specific recognition capabilities, glycosylated polymers can be utilized for targeted drug delivery to certain cell types bearing the corresponding lectin receptors. A fundamental challenge in glycopolymer research, however, is the specificity of recognition to receptors binding to the same sugar unit (e.g., mannose). Variation of polymer backbone chirality has emerged as an effective method to distinguish between lectins on a molecular level. Herein, we present a facile route toward producing glycopolymers with a defined tacticity based on a step-growth polymerization technique using click chemistry. A set of polymers have been fabricated and further functionalized with mannose moieties to enable lectin binding to receptors relevant to the immune system (mannose-binding lectin, dendritic cell-specific intercellular adhesion molecule-3-grabbing non-integrin, and dendritic and thymic epithelial cell-205). Surface plasmon resonance spectrometry was employed to determine the kinetic parameters of the step-growth glycopolymers. The results highlight the importance of structural complexity in advancing glycopolymer synthesis, yet multivalency remains a main driving force in lectin recognition.

INTRODUCTION

Over the last few decades, glycobiology has emerged into one of the key fields of research for the development of novel therapeutics.1–4 Carbohydrates provide specific interactions in cellular recognition events, in which lectins play a fundamental role.5–7 Biologically, lectins are involved in inflammation,8 virus onset,9–11 and cell–cell communication.12 Therefore, they bear a strong potential as drug targets.13–15

Glycopolymers have proven to be a powerful tool for the investigation of carbohydrate–lectin interactions.16–18 Owing to the multivalent structure, these polymers with pendant carbohydrates exhibit strong interactions with their lectin counterparts.19–21 Notably, the affinity of binding can be tailored depending on the polymer length,22,23 architecture,24–26 rigidity,27 and nature of carbohydrate. A crucial challenge, however, remains—selectivity toward specific lectins.28–30 Within a cohort of lectins binding to the same sugar unit, the structure of the polymer backbone is decisive over the magnitude of interaction with the individual lectins. Hence, new levels of complexity are desired to fabricate glycopolymers with the ability to distinguish between lectins.

One way to differentiate between lectins has been presented by Johnson et al., utilizing chirality as a measure to control the interaction between carbohydrate ligands and mannose-binding lectins (MBLs).31 It has been shown that the absolute stereoisomer structure of glycooligomers derived by iterative exponential growth (IEG) substantially influences the binding behavior, enabling selective interactions toward human lectins.

Step-growth polymerization is one of the oldest techniques in the synthesis of polymeric materials known to scientists.35–36 It is used in a plethora of applications in materials science, as it represents a facile way of making polymers by the reaction of at least two bifunctional monomers with the same functional group on either end (A–A; B–B) or the polymerization of a bifunctional monomer with different functional groups at the α- and ω-ends (A–B). Performing step-growth polymerization based on “click” reactions such as the copper-catalyzed azide alkyn cycloaddition (CuAAC) renders a very efficient way to synthesize polymers in high yields and in a variety of reaction media.33–36

In this study, we have investigated the effect of stereoconfiguration of step-growth-derived glycopolymers on lectin binding. It was hypothesized that CuAAC-derived polytriazoles obtained from step-growth polymerization are synthetically easier to access than monodisperse oligomers with a discrete multi...
sequence. Additionally, we presumed that the selectivity induced by the chirality of the backbone would result in the ability to target specific lectins. A set of new A–B-type monomers with different chiralities were synthesized, and their lectin-binding properties of the obtained glycomaterials were analyzed by surface plasmon resonance (SPR) with a group of biologically relevant MLBs [dendritic cell-specific intercellular adhesion molecule-3-grabbing non-integrin (DC-SIGN), MBL, and dendritic and thymic epithelial cell-205 (DEC-205)]. All three lectins have natural functions in the immune system, providing potential targets for specific drug or vaccine delivery. Additionally, the affinity to a galactosamine-specific lectin CLEC10A (aka MGL) was tested to elucidate any nonspecific interactions.

**EXPERIMENTAL SECTION**

**Materials and Methods.** 2-Mercaptoethanol (≥99.0%, Sigma-Aldrich), acetonitrile (MeCN, 99.9%, extra dry, Acros Organics), allyl bromide (99%, stabilized, Acros Organics), azobisobutyronitrile (AIBN, 98%, Sigma-Aldrich), boron trifluoride etherate (99%, Acros Organics), dimethylformamide (DMF, 99.8%, extra dry, Thermo Fisher Scientific), epichlorohydrin (99%, Acros Organics), R-(−)-epichlorohydrin (98%, Sigma-Aldrich), sodium azide (purum, ≥99.0%, Sigma-Aldrich), sodium hydride (60% dispersion, mineral oil), sodium methoxide (reagent grade, 95%, Sigma-Aldrich) were purchased from commercial suppliers and used as received. All moisture-sensitive reactions were carried out under an inert atmosphere of nitrogen using standard syringe/serpentine techniques.

Nuclear magnetic resonance (NMR) spectroscopy was performed on a Bruker Avance III HD 300 MHz or Bruker Avance III HD 400 MHz instrument. Deuterated solvents were used, and the signal of the residual solvent served as a reference for the chemical shift, δ.

Gel permeation chromatography (GPC) measurements in tetrahydrofuran (THF) were performed on an Agilent Technologies 1260 Infinity using THF as the eluent with 5 mM NH₄OH, and equipped with a refractive index (RI) and a ultraviolet (UV) detector at 308 nm, a PLgel 5 μm mixed-D columns (2×30 cm). Deuterated solvents were used, and the signal of the residual solvent served as a reference for the chemical shift, δ.

General Procedure for the Step-Growth Polymerization of Monomers 2, 5R, and 25. Under an N₂ atmosphere, monomer 2 (0.50 g, 2.55 mmol) and PMDETA (0.05 mL, 0.25 mmol) were dissolved in anhydrous THF or DMF (2.2 mL) in an oven-dried Schlenk tube. The mixture was heated to 45 °C and degassed for 15 min. Then, CuBr (0.019 g, 0.13 mmol) was added, and the mixture was stirred for 4 h. The mixture was precipitated into cold diethyl ether (200 mL) and filtered. The residue was dissolved in DCM (20 mL) and wash with H₂O (3 × 20 mL). The organic phase was dried over MgSO₄, filtered, and the solvent removed under reduced pressure. Polymer 3 was obtained as an amber solid (0.302 g, 60%).

**RESULTS AND DISCUSSION**

**Monomer Synthesis.** Azide–alkyne step-growth monomers were prepared from a modified method based on the synthesis of allyl-2-propenylidene]malononitrile (DCTB, ≥98%) as matrix (20 mg/mL), sodium trifluoroacetate (NaTFAs) as cationization agent (10 mg/mL), and sample (5 mg/mL) were mixed in a ratio of 5/2/5 and then spotted onto the target (0.5 μL). Spectra were recorded in reflexive mode, and the mass spectrometer was calibrated with a PMMA standard up to 3 kDa.

SPR was used for interaction analysis for all lectins. The extent of interaction between the glycopolymer and lectins was analyzed on a BIACore T200 system (Cytiva Life Sciences). The lectins (0.005 mg/mL) were immobilized via a standard amino coupling protocol onto a CMS sensor chip that was activated by flowing a 1:1 mixture of 0.1 M N-hydroxysuccinimide and 0.5 M N-ethyl-N'-(dimethylaminopropyl)carbodiimide over the chip for 5 min at 25 °C at a flow rate of 5 μL/min after the system equilibrium with HEPES filtered buffer (10 mM HEPES pH 7.4, 150 mM NaCl, 5 mM CaCl₂). Subsequently, channels 1 (blank), 2, 3, and 4 were blocked by flowing a solution of ethanolamine (1 M pH 8.5) for 10 min at 5 μL/min to block the remaining reactive groups on the channels. Sample solutions were prepared at varying concentrations (8.0–0.25 μM) in the same HEPES buffer to calculate the binding kinetics. Sensorgrams for each glycopolymer concentration were recorded with a 350 s injection (polymer solution (on period), followed by 200 s of buffer alone (off period). The sensorgram data were evaluated by using a single set of sites (1:1 Langmuir binding) model in the BIAevaluation 3.1 software.

General Procedure for the Step-Growth Polymerization of Monomers 2, R₅, and 25. Under an N₂ atmosphere, monomer 2 (0.50 g, 2.55 mmol) and PMDETA (0.05 mL, 0.25 mmol) were dissolved in anhydrous THF or DMF (2.2 mL) in an oven-dried Schlenk tube. The mixture was heated to 45 °C and degassed for 15 min. Then, CuBr (0.019 g, 0.13 mmol) was added, and the mixture was stirred for 4 h. The mixture was precipitated into cold diethyl ether (200 mL) and filtered. The residue was dissolved in DCM (20 mL) and washed with H₂O (3 × 20 mL). The organic phase was dried over MgSO₄, filtered, and the solvent removed under reduced pressure. Polymer 3 was obtained as an amber solid (0.302 g, 60%).

H NMR (400 MHz, CDCl₃): δ (ppm) 7.67 (s, 1H, H°), 5.71 (m, 1H, CH=CH₂), 5.40 (m, 2H, CH=CH₂), 4.66 (s, 2H, OCH₂Ar), 4.58 (m, 1H, CH₂CH₂O), 4.33 (m, 1H, CH₂CH₂O), 4.03 (m, 1H, OCH₂C=O), 3.89 (m, 2H, OCH₂C=O + CH₂CH₂O), 3.54 (m, 2H, ArCH₂CH₂).

General Procedure for Thiol–ene Glycosylation of Allyl Polytriazoles 3, R₅, and 3S. Under an N₂ atmosphere, 3 (0.092 g) was dissolved in anhydrous acetonitrile (1 mL). Ac₂O-MPT phenyl (1.03 g, 2.82 mmol, 6.00 equiv per ene) and AIBN (0.02 g, 0.12 mmol, 0.25 equiv per ene) were added, and the suspension was degassed for 15 min. The mixture was stirred at 70 °C for 18 h and then poured into cold diethyl ether (200 mL) and filtered. The residue was collected and dried under reduced pressure. The obtained crude intermediate product was dissolved in MeOH (10 mL), sodium methoxide (0.14 g, 0.71 mmol, 1.5 equiv per mannose unit) was added, and the mixture was stirred at ambient temperature. After 18 h, the solvent was removed under reduced pressure and the crude product was dissolved in H₂O (6 mL). The solution was transferred into a dialysis bag (MWCO: 1 kDa) and dialyzed against H₂O for 2 days. Lyophilization afforded the glycopolymer product 4 (0.041 g, 22%) as a white solid.

H NMR (400 MHz, D₂O): δ (ppm) 8.08 (s, 1H, H°), 5.01–4.44 (m, 3H, OCH₂Car + H° + CH₂CH₂O), 4.13–3.94 (m, 2H, OCH₂CH₂Car), 3.93–3.81 (m, 2H, CH₂CH₂OCH₂ + H°), 3.77–3.50 (m, 6H, H° + H° + H° + H°), 3.49–3.24 (m, 2H, NCH₂CH₂), 2.67–2.34 (m, 2H, SCH₂CH₂), 1.84–1.58 (m, 2H, CH₂CH₂CH₂).
work by Johnson and co-workers in a three-step synthesis starting from epichlorohydrin (Scheme 1). Epoxide ring-opening with propargyl alcohol and subsequent elimination to reform the ring afforded glycidyl propargyl ether (GPE). Treatment with excess sodium azide gave rise to secondary alcohols 1,1R, and 1S. Reaction time was limited to 4 h in this step to minimize potential thermal polymerization. Ultimately, ether formation with allyl bromide was performed to yield the desired monomers 2,2R, and 2S.

To confirm the chiral purity, the new monomers were analyzed by chiral HPLC (Figure 1). The measurements were carried out in normal phase conditions consisting of n-hexane/IPA 2%, 31 °C, 0.5 mL/min, λ detection = 220 nm. The chiral HPLC trace of the allyl monomer racemate 2 showed two not fully separated peaks at 10.15 and 10.42 min, respectively. These were assigned to the two enantiomers present in the mixture when compared to the traces of the chiral monomers 2R and 2S obtained from enantiopure precursors. Both traces showed only one main peak at the corresponding retention times, indicating that the synthetic procedures lead to satisfactory enantiomeric purity. Notably, the chiral HPLC trace for 2S showed a small residue peak of the opposite isomer present in the mixture. For 2R, however, no detectable S-enantiomer in the region of interest was observed, suggesting that the polymers derived from these new
monomers can exhibit differences in physical properties after purification, and Reference Polymer 5 Table 2. GPC Results of Polytriazoles before Carbohydrate Addition (3, 3R, and 3S), Final Glycopolymers (4, 4R, and 4S) after Purification, and Reference Polymer S

### Table 1. GPC Results of CuAAC-Based Step-Growth Polymerization of 2 to Obtain Polytriazole 3 in Various Reaction Conditions (GPC Solvent: THF; for GPC Traces, See Supporting Information, Figures S4–S6)

<table>
<thead>
<tr>
<th>polymer</th>
<th>monomer conc. [mg/mL]</th>
<th>reaction solvent</th>
<th>reaction time [h]</th>
<th>temp. [°C]</th>
<th>catalyst conc (CuBr/PMDETA) [mol %]</th>
<th>( M_{n,GPC} ) [Da]</th>
<th>( M_{w,GPC} ) [Da]</th>
<th>DP</th>
</tr>
</thead>
<tbody>
<tr>
<td>3b</td>
<td>225</td>
<td>THF</td>
<td>18</td>
<td>45</td>
<td>5/10</td>
<td>2600</td>
<td>5000</td>
<td>1.92</td>
</tr>
<tr>
<td>3c</td>
<td>225</td>
<td>THF</td>
<td>18</td>
<td>45</td>
<td>5/10</td>
<td>2300</td>
<td>3700</td>
<td>1.61</td>
</tr>
<tr>
<td>3d</td>
<td>225</td>
<td>DMF</td>
<td>4</td>
<td>45</td>
<td>5/10</td>
<td>2300</td>
<td>3800</td>
<td>1.65</td>
</tr>
<tr>
<td>3e</td>
<td>225</td>
<td>DMF</td>
<td>4</td>
<td>45</td>
<td>10/10</td>
<td>2600</td>
<td>4000</td>
<td>1.54</td>
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<tr>
<td>3f</td>
<td>225</td>
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<td>45</td>
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<td>2400</td>
<td>3700</td>
<td>1.54</td>
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Step-Growth Polymerization via CuAAC. Monomer 2 was polymerized in the presence of a catalytic system consisting of CuBr and PMDETA at 5 and 10 mol %, respectively. Polymerization conditions were screened, and polymers 3a–3f were analyzed by GPC (Table 1). Initially, THF was used as the reaction solvent with a monomer concentration of 100 mg/mL. GPC analysis revealed a peak at 2600 Da and a relatively broad dispersity of 1.92 after 18 h at 45 °C. Additionally, the GPC trace showed a small molecular weight fraction at 10.1 min (Supporting Information, Figure S4), indicating the formation of a cyclic byproduct, which is inherent to step-growth polymerizations. Consequently, the monomer concentration was increased to 225 mg/mL to reduce the emergence of cyclic byproduct. As expected, the peak in the small molecular weight region decreased at higher concentrations. The molecular weight of the main peak, however, indicated slightly lower \( M_n \) and \( M_w \). The polymerization was monitored over several points in time, and it was found that the polymer peak in the GPC traces is present after 15 min and does not change significantly over the course of the reaction up to 18 h (Supporting Information, Figure S3). Hence, for the remaining experiments, the reaction time was shortened to 4 h. We presumed that a more polar reaction solvent could lead to an increase in the molecular weight of the polytriazoles due to the polar nature of the triazole moiety. Therefore, DMF was utilized in 3d instead of THF; however, no shift to higher molecular weight in the main polymer peak was observed (Supporting Information, Figure S5). Additionally, the concentration of catalyst was altered in 3e and 3f to 10 and 15 mol %, respectively. Likewise, the amount of PMDETA was adjusted to match the Cu(I) content (Supporting Information, Figure S6). A higher catalyst content was assumed to increase the overall molecular weight of the resulting polymer due to prolonged elongation of the chains. Consequently, a slight increase in Molecular weight was observed for both polymers, while their dispersity remained in a similar range. Overall, the findings from this screening of conditions underpin the advantages of CuAAC-based polymerization, proceeding efficiently and providing polytriazoles with satisfactory characteristics to continue to fabricate chiral glycopolymers. However, from the iterations of reaction conditions performed, no substantial effect on the overall molecular weight was observed. Therefore, it was noted that monomer purity is the key factor governing the average DP of this step-growth reaction.

Prior to making target glycopolymers, the highest theoretical DP from the novel monomers has been calculated. To achieve this, the end group purity of monomers 2, 2R, and 2S was analyzed by ¹H NMR, that is, the integrals of the alkyne proton at 2.45 ppm and the methylene group adjacent to the azide functionality at 3.38 ppm were used as a measure to determine the stoichiometric imbalance of end groups. From these values, Carothers’s equation (Supporting Information, equation I) was employed to calculate the maximal possible average DP, where \( r \) indicates the stoichiometric imbalance and \( p \) indicates the monomer conversion.\(^{45} \) In the case of 100% monomer conversion, \( p = 1 \) and Carothers’s equation I reduces to II. The stoichiometric imbalance is determined for a A–B bifunctional monomer with a monofunctional impurity B’ (Supporting Information, equation III), with \( N_X \) standing for the number of end groups present in the reaction. The maximal possible average DPs for all monomers range from 20 to 79 (Supporting Information, Table S1).

In order to fabricate step-growth glycopolymers, monomers 2, 2R, and 2S were polymerized in the conditions used for 3e. The resulting polytriazoles 3, 3R, and 3S were purified by precipitation into diethyl ether and subsequent aqueous work-up to remove the copper catalyst. After precipitation, the content of the low molecular weight byproduct was reduced significantly as observed by GPC (Supporting Information Figure S7). Furthermore, the formation of the polytriazoles can be confirmed by the emerging signal for the triazole proton at
7.68 ppm. GPC analysis was carried out on two different instruments using either THF or DMF as the elution solvent (Table 2). It can be observed that the RI traces as well as the calculated molecular weight differ greatly between both instruments (Supporting Information, Figures S9 and S11). A similar trend in DP between the three step-growth polymers is determined on both GPCs. Polymer 3 obtained from the racemic monomer has the lowest DP and molecular weight on the THF instrument, while the data from the DMF instrument indicates a slightly higher \( M_n \) than 3R. Generally, data obtained from GPC in DMF seemed to give higher values for calculated DP (derived from experimental \( M_n \) and repeat unit molar mass) and higher dispersities. MALDI–ToF mass spectrometry (Supporting Information, Figure S13) underpins the trend in molecular weight of the step-growth

Figure 2. (A) GPC traces (RI detection, DMF) of allyl polytriazoles 3, 3R, and 3S. (B) GPC traces (RI detection, DMF) of glycopolymers 4, 4R, and 4S. (C) Representative 1H NMR spectrum of allyl polytriazoles (400 MHz, CDCl₃). (D) Representative 1H NMR spectrum of glycopolymers (400 MHz, D₂O). (E) Overlaid CD spectra of allyl polytriazoles 3, 3R, and 3S (in MeCN). (F) Overlaid CD spectra of glycopolymers 4, 4R, and 4S (in H₂O).
polytriazoles, with 3 showing signals corresponding to shorter chains, while for 3S, signals up to 5 kDa are observed. Moreover, the DP was calculated from NMR by integration of the triazole peak of the polymer chain at 7.66 ppm and the alkyne proton at 2.48 ppm. The NMR values indicate a DP of 19 for 3, 29 for 3R, and 42 for 3S, where the latter two are in good agreement with the DP calculated from the DMF GPC measurements. When compared to the calculated values for DP_{max}, the experimental data matches the prediction that racemic polymer 3 shows the lowest molecular weight, although the trend for a higher DP in 3R than 3S was found to be reversed. It must be mentioned that the calculation from Carothers’ equation also takes into consideration the DP of the

Figure 3. SPR binding curves of the step-growth glycopolymers (A) 4, (B) 4R, and (C) 4S in HBS-buffer against immobilized lectins MBL, DC-SIGN, DEC-205 (mannose-specific), and CLEC10A (galactosamine-specific). Sensorgrams for reference polymer 5 can be found in the Supporting Information.
cyclic product, which has been removed from the final polymers.

**Thiol−Ene Addition of Thiomannose to Allyl-Containing Polytriazoles.** Glycosylation of the new step-growth polytriazoles was performed through the addition of 2,3,4,6-tetra-O-acetyl-1-thio-β-D-mannopyranose (Ac₄ManSH, see Supporting Information Figure S1) to the pendant allylic double bonds. The reaction conditions were set to a ratio of ene/thiol/AIBN = 1.0/6.0/0.25, and completion was observed by monitoring the double bond signals at 5.71 and 5.14 ppm by ¹H NMR. Likewise, polymer 5, which serves as a negative control for lectin binding studies, was synthesized from 3 in the same fashion. After thiol−ene addition, the acetyl groups of the crude are deacetylated in the presence of sodium methoxide. Subsequently, the final polymers are dialyzed against water to eliminate unreacted carbohydrates and then lyophilized. In the NMR spectra of the final products, no acetyl signals are detected, indicating quantitative deprotection of the carbohydrates (Figure 2). The GPC results of 4R and 4S suggest a similar Mₙ of around 12 kDa, whereas 4 shows a lower Mₙ of S200 Da. The observed dispersities of the three glycopolymers range from 1.53 to 1.87. CD spectra have been acquired before and after glycosylation. No CD activity was observed for racemic polymer 4 in MeCN, whereas 3R and 3S rendered spectra with main bands at 222 nm. The band for 3R is positive, while the spectrum of 3S results in the inverted signal with a negative band, confirming the retention of stereoconfiguration throughout the polymerization process.

After the thiol−ene addition of mannose units, the CD spectra change significantly, presumably due to the introduction of a chiral carbohydrate molecule to the scaffold. Racemic glycopolymer 4 appears to have a similar CD activity as 4R, suggesting a random coil structure since both spectra show a maximum at circa 230 nm and a minimum negative band at 201 nm. On the other hand, 4S only exhibits a broad negative band with a minimum at 213 nm.

**Lectin-Binding Analysis by SPR.** SPR studies were conducted by immobilizing the lectins on a surface sensor chip (CM5) and subsequently flowing the glycopolymers in HBS buffer (pH = 7.4) over the substrate. Binding assays were recorded in a concentration range from 8.0 to 0.25 μM (Figure 3). It was expected to observe strong interactions between the mannose-containing polytriazoles and the three mannose-specific lectins, MBL, DC-SIGN, and DEC-205. DC-SIGN and DEC-205 are both transmembrane proteins responsible for endocytosis and antigen presentation, predominantly on dendritic cells.³⁸,⁴⁰ MBL belongs to a class of soluble collectins found in serum with a variety of functions in the first line of immune defense.³⁹,⁴⁶ In contrast, CLEC10A was chosen as a negative control due to its specificity to galactose and galactosamine. All lectins are C-type and require calcium ions to bind to carbohydrates. Furthermore, polymer 5 with pendant hydroxyl groups instead of carbohydrate moieties was prepared and screened against all lectins as a second measure to account for any nonspecific binding (see Supporting Information, Figure S34). The initial expectations were met...
for the binding assays of DC-SIGN and MBL, which both show significant interaction with all glycopolymers at all tested concentrations. On the contrary, only weak binding was observed for DEC-205. Especially the magnitude of non-specific binding with 5 is much more pronounced in proportion to the glycopolymer signals. Unexpectedly, the glycopolymers also seem to exhibit binding to CLEC10A. Both the relatively high binding response of 5 and the fact that mannose is not the preferred binding partner of this receptor lead to the assumption that the measured sensorgrams for CLEC10A derive mostly from non-specific interactions.

Kinetic evaluation of the SPR results (Figure 4) reveals that polymers 4R and 4S bind stronger to MBL than to racemic polymer 4 by circa two orders of magnitude, with association constants ($K_a$) of $4.50 \times 10^4$ and $3.35 \times 10^4$ $M^{-1}$, respectively. Given the lower DP and hence a shorter chain length of 4R compared to 4S, it would be expected to result in a lower affinity when binding to MBL. However, the similar association constants suggest that 4R provides a preferred configuration for binding to MBL. In the case of DC-SIGN, binding constants are generally smaller than for MBL, and the magnitude of binding seems to correlate with the polymer DP ($4S > 4R > 4$). In contrast, association constants for DEC-205 and CLEC10A are observed in a similar magnitude among all polymers, with 4 slightly higher than the two chiral polymers. It can be assumed that both the multivalent effect and the stereoconfiguration of the backbone play only a minor role in the interaction with these lectins. In terms of association rate constants ($k_a$), MBL and DC-SIGN show a trend of faster interaction with increasing DP of glycopolymers. The MBL dissociation rates ($k_d$), however, appear to be significantly lower for 4R and 4S than for 4. This trend is not observed for DC-SIGN, as the $k_d$-values are within the same order of magnitude for all glycopolymers. Overall, the SPR binding experiments show that a defined stereochemistry of glycopolymers affects interactions to human lectins, yet the effect of multivalency is still prevalent as a significant characteristic for strong binding profiles.

CONCLUSIONS

In conclusion, a set of glycopolymers derived from step-growth polymerization have been established and characterized by GPC, NMR, MALDI–ToF, and CD spectroscopy. We were able to use CuAAC of A–B-type monomers in combination with thiol–ene chemistry as an efficient tool toward a quick and facile synthesis of glycopolymers with control over the stereoconfiguration of the backbone. Binding analysis to human lectins by SPR has been conducted, revealing different affinities depending on their molecular weight as well as tacticity. From these results, it can be deduced that step-growth polymers bear a high potential to fabricate macromolecules for biomedical applications. Additionally, we are confident that control over stereoconfiguration in polymers will add to the repertoire of synthetic tools in the field to modulate selective interactions in biologic systems. Future work will be focused on the comparison between polymers and unmolecular systems, as there is still uncertainty about the role of polydispersity in multivalent binding properties.

ASSOCIATED CONTENT

Supporting Information

The Supporting Information is available free of charge at https://pubs.acs.org/doi/10.1021/acs.biomac.3c00133.
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