General Synthetic Route to Cell-Permeable Block Copolymers via ROMP

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Abstract: The applications of block copolymers are myriad, ranging from electronics to functionalized resins to therapeutics. The ring-opening metathesis polymerization (ROMP) is an especially valuable reaction for block copolymer assembly because each block can be generated with length control. We sought to use this polymerization to expand the repertoire of block copolymers by implementing a strategy that involves postpolymerization modification of a backbone bearing selectively reactive groups. To this end, we demonstrate that ROMP can be used to synthesize a block copolymer scaffold that possesses three types of functional groups—a succinimidyl ester, an α-chloroacetamide group, and a ketone—each of which can be modified independently. Thus, a single scaffold can be elaborated to afford a wide range of block copolymers. Exploiting this synthetic approach and the length control offered by ROMP, we assemble block copolymers capable of traversing the membrane and entering mammalian cells.

Introduction

Polymers composed of two or more blocks derived from chemically different monomer units are termed block copolymers. The unique properties of block copolymers have led to their use in many applications, including the development of thermoplastic elastomers, nanofabrication, imaging agents, and drug delivery.1–3 The majority of block copolymer applications depend on imbuing each block with distinct properties (e.g., hydrophobicity or hydrophilicity), such that the resulting polymer can form a macromolecular assembly.4 This blueprint has resulted in preparation of many self-assembling block copolymers. We envisioned soluble, monomeric block copolymers also could be valuable. For example, biologically active block copolymers could be designed in which each domain serves a different biological function. To advance both traditional and nontraditional applications of block copolymers, we sought to develop a divergent synthetic method that could be used to rapidly vary block copolymer composition.

The preparation of well-defined block copolymers requires a living polymerization, that is, a reaction in which chain growth proceeds without competition from chain transfer or termination. Two approaches are typically employed to generate block copolymers: sequential addition of monomers or coupling of two end-functionalized polymer chains. The first strategy is versatile and widely utilized; it has been applied to synthesize block copolymers using numerous types of polymerization reactions, including anionic, cationic, free-radical, and metal-catalyzed.2,4 Sequential living polymerization reactions can be used to provide a variety of architectures such as linear di- and triblocks, star block, and cyclic block copolymers.5–8

Another powerful approach for polymer preparation is to assemble a general polymer template that can be modified (Figure 1). This approach has been applied to synthesize homopolymers and random copolymers with biological activities.9–15 We envisioned that access to block copolymers that can be modified using nucleophiles present in biological molecules would facilitate the divergent synthesis of new types of bioactive substances, including those that function in protein recruitment and oligomerization, as targeted therapeutics, as probes to study cell—cell recognition or signal transduction, and as intracellular multivalent ligands.

The ring-opening metathesis polymerization (ROMP) has excellent attributes for block copolymer synthesis.16,17 Because

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ROMP can be living and initiation rates can exceed propagation
rates, defined polymers of low polydispersity can be generated.22,18,19
With ruthenium carbene initiators, polymer length can be
regulated by varying the monomer-to-initiator (M/I) ratio.20
Similarly, defined block copolymers can be synthesized by
carried out in the living ROMP, such that when one monomer is
consumed, a second is added.21 Finally, ROMP also provides
the means to cap polymer products with unique end groups.22–36

Figure 1. Examples of linear polymer architectures, including two derived from a general homopolymer scaffold (top) and two derived from a general block copolymer scaffold (bottom).

We reasoned that block copolymers with diverse properties
could be generated from a single scaffold composed of blocks
that can be selectively and nonreversibly engineered to introduce
unique groups. To this end, we synthesized two monomers that
can undergo a living ROMP and bear groups that can be
subsequently transformed chemoselectively with mild conditions
that are biologically compatible. Moreover, termination of the
polymerization reaction installs a ketone, which serves as a third
site for selective modification. With a route to this general
scaffold, we identified conditions for the introduction of new
functional groups onto each reactive segment. The utility of this
approach was demonstrated by the selective conversion of our
general copolymer scaffold into a block copolymer that is
internalized by mammalian cells.

Results and Discussion

Monomer Design and Synthesis. Our polymer synthesis plan
required us to identify monomers with two key attributes. First,
they must bear groups that are stable under the polymerization
conditions yet capable of participation in subsequent modifica-
tion reactions. Second, each precursor monomer must possess
a group that allows for selective derivatization of each block.
Substituted norbornene derivatives are excellent monomers
for ROMP, and select derivatives can be used to assemble polymeric
scaffolds that can be elaborated.10–12,15,36–40 We and others had

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established the utility of ROMP-derived polymers bearing the succinimidyl ester group.\textsuperscript{10–12,41–43} Though other electrophile-containing scaffolds have been employed,\textsuperscript{11,15,44–47} their modification reactions are reversible or utilize transition metals; we wanted a process that would form a stable covalent linkage and use mild reaction conditions. Consequently, we focused on the design of a monomer unit with reactivity orthogonal to that of the succinimidyl ester.

Succinimidyl esters are especially reactive toward amines, a nucleophile present in many biologically active epitopes. Thiolates, which are also employed frequently in biological conjugation processes, are even more nucleophilic than amines. We postulated that this difference could serve our purpose.

Scheme 1. Production of the α-Chloroacetamide-Containing Monomer (A). Pseudo-First-Order Rate Constants for the Reactions of the Monomers with 3-Amino-1-propanol Are Given. Due to the 1000-Fold Rate Difference, Amines React Selectively with the Succinimidyl Ester-Containing Monomer (B)

Figure 2. Pseudo-first-order rate constant, \(k_{\text{obs}} = 3 \times 10^{-4} \text{s}^{-1}\), for the reaction between monomer 2 (10 mM) and 3-amino-2-propanol (100 mM) was determined by monitoring the decrease in α-chloroacetamide methylene group resonance over time by NMR spectroscopy (see Supporting Information). The monomer concentration was calculated and plotted versus time (above). The \(k_{\text{obs}}\) was determined using a first order decrease fit [\(y = A_0 - (A_\infty - A_0)e^{-k_{\text{obs}}t}\)], where \(y\) = monomer concentration, \(t\) = time, \(A_0\) = initial concentration of 2, and \(A_\infty\) = concentration of 2 at \(t_\infty\).

Scheme 2. Synthesis of α-Chloroacetamide-Substituted Homopolymers

Scheme 3. Synthesis of General Block Copolymers

Specifically, we sought to identify an electrophile with tempered reactivity that could withstand exposure to an amine yet react with a thiolate. An\textsuperscript{R}-chloroacetamide appeared to meet these criteria, and we reasoned that a block displaying this functionality would be stable to reaction of an amine with a succinimidyl ester-bearing block.\textsuperscript{43,48–50} Subsequent treatment with a thiolate would result in the displacement of the chloro groups. In this way, epitopes or functional groups of interest could be appended selectively to each block.

To assess the feasibility of the synthetic strategy, we generated two norbornene derivatives. The amine-reactive succinimidyl ester-substituted norbornene \textit{1} is readily accessible.\textsuperscript{10} The \textalpha;\text--chloroaacetamide-substituted monomer \textit{2} was assembled in three steps from norbornene derivative \textit{1} (Scheme 1). With these monomers in hand, we determined their relative rates of reaction using \textsuperscript{1}H NMR spectroscopy. Both monomers (10 mM in deuterated DMSO) were combined with 3-amino-1-propanol (10 equiv) in an NMR tube (Scheme 1A). Pseudo-first-order rate constants were determined at 305 K (32 °C) by integrating diagnostic \textsuperscript{1}H NMR signals and plotting the concentration of starting material over reaction time. The resulting values were found to be 0.3 \textit{s} \textsuperscript{-1} for \textit{1} and 3 \times 10^{-4} \textit{s} \textsuperscript{-1} for \textit{2} (Figure 2). The rate of reaction for the amine and succinimidyl ester group is a lower limit because the process was complete by the time of the first scan. Accordingly, the minimum pseudo-first-order rate constant was estimated on the basis of 99.9% reaction at 20 s, a time point that allows for the scan delay and sample mixing time. This analysis indicates that the succinimidyl ester is at least 1000-fold more reactive toward amines than is the \textalpha;\text--chloroaacetamide group.

If the monomers have the requisite selectivity, a competition reaction with an amine should transform the succinimidyl ester group into an amide yet leave the \textalpha;\text--chloroaacetamide monomer untouched. We tested for this anticipated chemoselectivity by treating the monomer with a model amine, N-(3-aminopropyl)-guanidine \textit{5} (Scheme 1B).\textsuperscript{51} Specifically, the amine (1.5 equiv) was added to a solution of the succinimidyl ester-substituted norbornene (1 equiv), the \textalpha;\text--chloroaacetamide-substituted norbornene \textit{1} is readily accessible.\textsuperscript{10} The \textalpha;\text--chloroaacetamide-substituted monomer \textit{2} was assembled in three steps from norbornene derivative \textit{1} (Scheme 1). With these monomers in hand, we determined their relative rates of reaction using \textsuperscript{1}H NMR spectroscopy. Both monomers (10 mM in deuterated DMSO) were combined with 3-amino-1-propanol (10 equiv) in an NMR tube (Scheme 1A). Pseudo-first-order rate constants were determined at 305 K (32 °C) by integrating diagnostic \textsuperscript{1}H NMR signals and plotting the concentration of starting material over reaction time. The resulting values were found to be 0.3 \textit{s} \textsuperscript{-1} for \textit{1} and 3 \times 10^{-4} \textit{s} \textsuperscript{-1} for \textit{2} (Figure 2). The rate of reaction for the amine and succinimidyl ester group is a lower limit because the process was complete by the time of the first scan. Accordingly, the minimum pseudo-first-order rate constant was estimated on the basis of 99.9% reaction at 20 s, a time point that allows for the scan delay and sample mixing time. This analysis indicates that the succinimidyl ester is at least 1000-fold more reactive toward amines than is the \textalpha;\text--chloroaacetamide group.

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bornene (5, 10, or 25 equiv), and N-methylmorpholine in deuterated DMSO. The ratios and conditions were chosen to simulate those employed to modify block copolymers of different lengths. After 8 h, $^1$H NMR spectroscopy revealed that all conditions tested resulted in complete conversion of the succinimidyld ester-substituted norbornene to the expected amide, while no reaction of the $\alpha$-chloroacетamide-substituted norbornene was observed. These experiments support the feasibility of our block copolymer modification strategy.

Given that the $\alpha$-chloroacетamide group has the necessary stability for block copolymer synthesis, we tested whether a monomer bearing this group would give rise to a living polymerization. A distinguishing characteristic of a living polymerization is the linear dependence of the number average molecular weight ($M_n$) on M/I. We therefore assessed the products resulting from exposure of ruthenium complex 7 to increasing M/I ratios (10:1, 25:1, 50:1, and 100:1) (Scheme 2, $n = M/I$). Complete consumption of the substituted norbornene 2 was observed within 20 min at $-20^\circ$C. The reactions

![Figure 5.](image-url)

*(Top) Synthesis of an end-labeled block copolymer. (Bottom) $^1$H NMR spectra of 10 (bottom) and 12 (top). Percentile conversion (98%) was determined by integration of the mercaptoethanol methylene signal (red arrow) 12 against the alkene signal (blue arrow) of the polymer backbone. The guanidinium signals are not distinguishable from those of the norbornene signals of the polymer backbone.*

were terminated with ethyl vinyl ether\textsuperscript{20} to yield the homopolymers 8a–d. The resulting polymers were characterized by \textsuperscript{1}H NMR and gel permeation chromatography (GPC) to afford the $M_n$ and polydispersity index (PDI), respectively. A linear relationship between the $M_n$ values and the M/I ratios (see Supporting Information) was observed. These results indicate that the polymerization is living, and they suggest that compound 2 can be used for block copolymer generation. Accordingly, norbornene 1 was exposed to ruthenium initiator 7 (Scheme 3, $n = M/I$). After thin-layer chromatography indicated that the monomer was consumed, the $\alpha$-chloroacetamide-containing monomer (2) was added. The polymerization was allowed to proceed, and after the second monomer was consumed, the reaction was terminated with an enol ether to form polymers 9a–b. Characterization of these materials by GPC indicated that they have narrow PDI values of 1.2 and 1.3, respectively, and the expected mass. These observations indicate that the $\alpha$-chloroacetamide-substituted norbornene can undergo living polymerization and can be utilized in the generation of defined block copolymers.

Our next objective was to determine whether each block could be modified independently. To this end, 1 was exposed to initiator 7 at a M/I ratio of 10:1 and 2 was subsequently introduced using a M/I of 50:1 (Figure 3). The polymerization reaction was terminated with 10-methoxyde-9-ene-2-one\textsuperscript{11} to afford copolymer 10, which bears a ketone end-cap. Integration of the alkeno, $\alpha$-chloroacetamide methylene, and phenyl proton signals indicates that the degree of polymerization (DP) of the succinimidy ester block is 8 and that of the $\alpha$-chloroacetamide block is 45. Moreover, the block copolymer product retains a narrow PDI of 1.12, as determined by GPC analysis.

To test whether the block copolymer possesses the desired reactivity, we employed two different prototype nucleophiles: the amine 3-amino-1-propanol and the thiol 3-mercaptobenzoic acid. These compounds have \textsuperscript{1}H NMR signals that are distinct from each other and the polymer backbone. The functionalized block copolymer was generated by first exposing compound 10 to 3-amino-1-propanol (10 equiv), such that the succinimidyl ester monomer units (DP = 8) undergo reaction (Figure 3). Subsequent treatment with 3-mercaptopbenzoic acid (100 equiv) resulted in the alkylation of the $\alpha$-chloroacetamide monomer units (DP = 45) to afford polymer 11. Integration of the \textsuperscript{1}H NMR spectrum confirmed the presence of an average of eight conjugated 3-amino-1-propanol moieties and 45 3-mercaptopbenzoic acid groups. These data indicate that compound 10 has the desired selective reactivity; consequently, it can be used as a scaffold to expedite the synthesis of diverse block copolymers.

**Copolymers Possessing an Intracellular Delivery Block.** To illustrate the utility of the synthetic route, we used it to synthesize materials capable of crossing the cell membrane. Polymeric ligands are valuable probes of cell surface receptor–ligand interactions,\textsuperscript{55–63} but most polymers are not cell permeable. Bioactive polymers that can function within the cell could serve as powerful tools to investigate and control new types of biological processes. We reported previously that ROMP can be used to synthesize a polymeric artificial translocation domain (ATD),\textsuperscript{51} and we postulated that merging the ATD strategy with the synthetic method described herein would yield cell-permeable block copolymers (Figure 4). To test this idea, we used the general scaffold 10 to form a copolymer in which one block was designed to function as an ATD. The ATD was generated by exposure of the polymer to $N$-(3-aminopropyl)guanidine\textsuperscript{52} to convert the succinimidyl esters to amides, thereby leaving the $\alpha$-chloroacetamide-substituted block available for subsequent functionalization (Figure 5). We incorporated mercaptoethanol into the second block because its distinct \textsuperscript{1}H NMR signals facilitated the characterization of the polymer product 12. The data indicate that a conversion of 99% was attained. For subsequent visualization using fluorescence microscopy, a fluorophore was appended to the polymer via selective reaction of the terminal ketone moiety with rhodamine B derivative 13\textsuperscript{51} to form an oxime (82% conversion). Thus, block copolymer 14 is the product of three different chemoselective reactions, providing an unprecedented level of chemical control over polymer modification and diversification.

This strategy is advantageous, as the synthesis of polymer 12 illustrates. Specifically, the presence of the guanidinium groups in 12 usually would require these groups be present in the corresponding monomer. Monomers bearing guanidinium groups are not soluble in organic solutions, yet the ruthenium catalyst that we employed is not water-soluble. Additionally, even if conditions could be found to carry out the polymerization (i.e., mixed solvent systems) control over polymer polydispersity would be compromised. Indeed, all of the previous routes to guanidinium-substituted polymers have employed postpolymerization modification.\textsuperscript{52,62,64,65} Our general strategy also could be used to make block polymers in which intact proteins are attached to the polymer via reaction of a cysteine side chain,\textsuperscript{66} and these are materials that could not be accessed by monomer polymerization.

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To determine whether block copolymer 14 can be internalized by cells, we used confocal microscopy. HeLa cells were incubated at 37 °C in a humidified, 5% CO₂ atmosphere for 1 h with the fluorophore-labeled block copolymer 14 (2 µM) (Figure 6). Fluorescence microscopy revealed that the block copolymer is internalized, as indicated by its localization in vesicles and the cytoplasm. Compared with the ATD alone, the block copolymer is taken up similarly. In contrast, a mercaptoethanol-substituted homopolymer lacking the ATD failed to undergo internalization (see Supporting Information). These data demonstrate that the ATD block can promote uptake of macromolecules, including block copolymers. We showed previously that a guanidinium-substituted homopolymeric ATD is taken up by cells via endocytosis, a process that occurs at physiological temperature but not at low temperature. We correspondingly assessed whether the block copolymer uptake is temperature-dependent. When cells were incubated for 1 h at 4 °C with copolymer 14 (5 µM), no internalization was observed (data not shown). Thus, like 1, the guanidinium-substituted homopolymer and the block copolymer gain entry via an endocytic pathway of entry. These results highlight the utility of our synthetic route for generating copolymers with new functions.

To ascertain the time scale of internalization and escape from the endosomes, cells were treated with the rhodamine-labeled copolymer 14 (2 or 10 µM) for varying amounts of time (5 min to 1 h) (Figure 7). The copolymer (2 µM) could be detected not only in vesicles near the membrane but also in the cytoplasm after only 5 min (Figure 7A). These data indicate that uptake is rapid. Additionally, the mercaptoethanol-substituted block copolymer was localized predominantly in the cytoplasm, which reveals that it is not restricted to endosomal compartments (Figure 7B). Accordingly, the guanidinium group-bearing ATD can serve as a delivery agent for macromolecules, and the block copolymer backbone reported here can be used to create cell-permeable multivalent ligands.

**Conclusions**

We have generated a block copolymer scaffold via ROMP that is amenable to selective functionalization with nucleophilic groups. This single reactive scaffold can be employed to create a large number of unique polymers and copolymers with a wide variety of properties. To illustrate the utility of the synthetic strategy, we converted the scaffold to cell-permeable block copolymers. Indeed, the general block copolymer synthetic strategy described herein could be used to generate agents for many applications. For example, we envision this approach can yield block copolymers that can serve as delivery vehicles for targeted therapeutics. In addition, it can yield block copolymers that promote the formation of intracellular protein assemblies that elicit desirable biological responses.

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**Supporting Information Available:** Experimental preparations and characterization of compounds. This material is available free of charge via the Internet at http://pubs.acs.org.

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