Surface-Cross-Linked Micelles as Multifunctionalized Organic Nanoparticles for Controlled Release, Light Harvesting, and Catalysis

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ABSTRACT: Surfactant micelles are dynamic entities with a rapid exchange of monomers. By “clicking” tripolypropylammonium-containing surfactants with diazide cross-linkers, we obtained surface-cross-linked micelles (SCMs) that could be multifunctionalized for different applications. They triggered membrane fusion through tunable electrostatic interactions with lipid bilayers. Antenna chromophores could be installed on them to create artificial light-harvesting complexes with efficient energy migration among tens to hundreds of chromophores. When cleavable cross-linkers were used, the SCMs could break apart in response to redox or pH signals, ejecting entrapped contents quickly as a result of built-in electrostatic stress. They served as caged surfactants whose surface activity was turned on by environmental stimuli. They crossed cell membranes readily. Encapsulated fluorophores showed enhanced photophysical properties including improved quantum yields and greatly expanded Stokes shifts. Catalytic groups could be installed on the surface or in the interior, covalently attached or physically entrapped. As enzyme mimics, the SCMs enabled rational engineering of the microenvironment around the catalysts to afford activity and selectivity not possible with conventional catalysts.

1. INTRODUCTION

Applications of surfactants are intimately related to their self-assembly under different conditions. Depending on the molecular structure, concentration, temperature, and amounts of polar and nonpolar solvents present, surfactants can form a rich variety of mesophases including spherical micelles or reverse micelles, bilayer or multilayer membranes, ordered hexagonal arrays, and bicontinuous phases. Each assembly, by its unique structure and properties, enables its particular applications, be it solubilization, encapsulation, delivery, or separation.

The different self-assembled mesophases of surfactants, although ordered, are highly dynamic in nature. Every component in the assembly—surfactant, solvent (most times water), dissolved contents, any additives—undergoes exchange constantly and often rapidly. These dynamics are necessary for some applications but, for other applications, can be problematic. One well-recognized application of surfactants, for example, is in the templated synthesis of inorganic nanomaterials. Because the different domains of a self-assembled surfactant mesophase can solubilize organic and/or inorganic precursors and modulate their reactions, surfactants can strongly influence the formation of inorganic nanomaterials. However, when the surfactant mesophase itself is not only dynamic but also altered by the very new materials formed, the template evolves throughout the reaction, making templated synthesis unpredictable.1,2

Similar problems exist in other applications of surfactants. With a lipid bilayer enclosing fluid inside, liposomes or vesicles are useful in drug delivery.3 However, stabilized mainly by hydrophobic interactions, liposomes are easily destabilized through losing lipid molecules to other hydrophobic entities in the vascular system including biomembranes and plasma proteins. The destabilization frequently leads to the premature leakage of entrapped contents.

An obvious solution to the above problem is to stabilize the surfactant assemblies by covalent bonds. Indeed, there has been a long-standing interest in surfmers (i.e., polymerizable surfactants) and the covalent capture of their self-assemblies by polymerization. The polymerized assemblies, with improved stability, enabled applications not possible with their non-covalent counterparts.4−13

Micelles probably are the most common surfactant assembly experienced by any person. Even if the person has never heard of the term, he/she relies on surfactant micelles for daily cleaning tasks of all sorts. Micelles are highly dynamic structures as well, with a lifetime typically in the millisecond range.14 The polymerization of surfmers in micelles may be traced back several decades. However, because surfactant exchange between micelles is much faster than the propagation of most radicals, it is difficult to confine radical polymerization within a single micelle.15

Our group has worked on amphiphilic materials for over a decade, including conformationally tunable facial amphiphiles and membrane transporters.16−20 This Feature Article summarizes our recent efforts in polymerizing/cross-linking surfactant micelles and converting them into multifunctional nanoparticles. Our surface-cross-linked micelles (SCMs) can be tuned in multiple ways including surface functionality, internal content, and water or oil solubility. Channels and voids could be created inside. Catalytic groups on their surface or in the hydrophobic core behave differently from those in the bulk solution as a result...
of their unusual microenvironment. They can be made to break apart in response to specific stimuli to release entrapped molecules or deliver surface activity. Their facile synthesis and potential for multifunctionality make them an extremely versatile platform for controlled release, molecular recognition, and catalysis.

2. DESIGN AND SYNTHESIS OF SCMs

2.1. Design and Synthesis. Although free radical polymerization is the most widely used technique in the covalent capture of surfactant mesophases,4–6 we turned to a more user-friendly reaction, the Cu-catalyzed azide–alkyne cycloaddition (CuAAC),21 to cross-link micelles. Since its discovery, the so-called click reaction has caught researchers’ attention for its exceptional functional group tolerance and ease of performance.22 As will be discussed later, these features are key to the construction and various applications of SCMs.

(1-Dodecyloxybenzyl)tripropargylammonium bromide 1 could be prepared in one step from the corresponding benzyl bromide and commercially available tripargylamine. The three propargyls in the headgroup of the surfactant place a dense layer of alkyne on the micelle surface, greatly enhancing the local concentration of the reactive group. The cationic micelle formed precipitates with the conventional CuSO4/sodium ascorbate mixture, but could be easily cross-linked by a diazide (2a–c) in the presence of CuCl2/sodium ascorbate (Scheme 1).

2.2. Characterization. The initially prepared alkynyl-SCMs were shown to have a hydrodynamic diameter of 8–10 nm by dynamic light scattering (DLS). The size was also confirmed by transmission electron microscopy (TEM).23 These particles were larger than typical micelles and probably resulted from aggregation of the primary SCMs. In our later studies, when the surfactants were dispersed by extensive ultrasonication prior to cross-linking, particles 4 to 5 nm in size were routinely prepared.24–26 Similarly sized nanoparticles were obtained from analogous surfactants.27–31 Fortunately, as long as the cross-linked micelles maintain their individual size during aggregation, the properties derived from each unit of SCM remain largely the same.

The radius of the hydrophobic core of a micelle roughly equals the length of the fully extended hydrocarbon tail.32 The distance between the cationic nitrogen and the terminal methyl carbon is about 2.2 nm for surfactant 1. Thus, although one can never say that our SCM was a replica of the original micelle, the comparable size between the two suggests that they have similar surfactant aggregation numbers. It is possible that the extremely congested micellar surface, this level of functionalization was quite impressive.

When diazide 2a was used to cross-link the micelle, the resulting SCMs could be decomposed by periodic acid to cleave the 1,2-diol in the cross-linkage. Mass spectrometric analysis of the digested SCMs showed 3 to be the major product, consistent with the click cross-linking and the 1:1 stoichiometry between 1 and 2a.27 Compound 4 was also identified, indicating that some of the surfactants underwent three cycloadditions. Similar results were obtained with disulfide-linked SCM.33 1H NMR spectroscopy showed the methyl protons in cross-linked 1 to have higher mobility than the methylene protons and the protons near the cross-linked headgroups to be the least mobile, consistent with the cross-linking chemistry.

3. SCMs AS MULTIFUNCTIONALIZED NANOPARTICLES

3.1. Surface Functionalization by Click Chemistry. Click cross-linking worked well for other tripropargyl-functionalized surfactants, whether in the micelle27,30,33 or in vesicle form.34 One attractive feature of alkynyl-SCM is its extremely facile postfunctionalization by almost any azido compounds via another round of click reaction. Surface functionalization is typically done in one pot at room temperature by adding an azide-functionalized ligand (e.g., 5–7) and another batch of copper catalysts.22

A distinctive feature of the multifunctionalized nanoparticles was the high density of surface ligands. When 1:1 stoichiometry was used between the tripargylammonium surfactant and the diazide cross-linker, the alkynyl-SCM produced was expected to have one unreacted alkyne per surfactant on average. After being postfunctionalized with PEG-N3 7 (MW ~2000), the nanoparticles obtained were digested by periodic acid.1H NMR spectroscopy revealed that almost all cleaved surfactant was functionalized with an average of 0.7 to 0.8 PEG chain. Considering the steric congestion of the PEGylated micellar surface, this level of functionalization was quite impressive.

3.2. Tunable Electrostatic Interactions with Lipid Bilayers. Multifunctionalized SCMs could be used to control the fusion of lipid bilayers by their electrostatic interactions.35 Membrane fusion is an important step in many biological processes including fertilization, cell infection by enveloped viruses, and intracellular molecular trafficking.36 For two lipid membranes to fuse, they have to overcome significant steric/electrostatic repulsion. When alkynyl-SCM is functionalized with hydrophilic azides 5–7, the resulting SCM-OH, SCM-mannose, and SCM-PEG have positively charged ammonium headgroups...
surrounded by a layer of hydrophilic ligands. When these cationic SCMs were added to negatively charged liposomes made from a 10:1 mixture of neutral 1-palmitoyl-2-oleoyl-sn-glycero-3-phosphocholine (POPC) and negative 1-palmitoyl-2-oleoyl-sn-glycero-3-phospho-(1′-rac-glycerol) sodium salt (POPG), membrane fusion could be controlled through varying the thickness of the hydrophilic layer. SCM-PEG interacted with the liposomes negligibly as a result of the thick insulating layer of PEG in between the ammonium groups and the lipid membranes. As this layer got thinner, SCM-mannose and SCM-OH became increasingly potent at triggering membrane fusion and leakage because the electrostatic interactions between the SCMs and lipid membranes became stronger.35

For liposomes made with higher-melting DPPC/DPPG lipids (DPPC = 1,2-dipalmitoyl-sn-glycero-3-phosphocholine; DPPG = 1,2-dipalmitoyl-sn-glycero-3-phospho-(1′-rac-glycerol) sodium salt), SCM-OH was found to induce the aggregation of the liposomes at 25 °C, without any membrane fusion and leakage. The rigid, higher-melting membranes apparently were more resistant to electrostatically induced membrane fusion. On the other hand, right above the gel–liquid-crystalline transition temperature (41 °C) of the lipids, SCM-OH caused immediate fusion and leakage. The higher leakage resulted from coexisting gel and liquid-crystalline phases at the phase-transition temperature, which tend to have more packing defects at phase boundaries.37

3.3. Surface Functionalization with Light-Harvesting Chromophores. Surface functionalization of alkynyl-SCM was not limited to hydrophilic ligands;hydrophobic azides could also be used. 9,10-Diphenylanthracene (DPA) is a fluorophore with a high fluorescence quantum yield. Surface functionalization occurred readily when DPA-N3, 8 in THF was mixed with an aqueous solution of alkynyl-SCM and Cu(1) catalysts. After the reaction mixture was stirred overnight at room temperature the DPA-functionalized SCM (DPA-SCM) precipitated spontaneously from the 2:1 THF/water mixture, presumably because of the strong hydrophobicity of the product.38

The construction of multichromophoric light-harvesting complexes often faces a dilemma: a small distance between the chromophores is needed for efficient donor–donor energy migration but easily causes undesired self-quenching and/or excimer formation of the chromophores.39 The fluorescence quantum yield of DPA-SCM was 0.80 in THF, only slightly lower than that of the monomer (0.90). One possible reason for the high quantum yield of DPA-SCM was the nonplanarity of DPA because of the 9,10-diaryl substitution that prevented chromophore stacking. Another possible reason was the limited freedom of DPA on the SCM surface due to the rigidity of the highly cross-linked micelle and the short triazole linkage between the chromophore and the SCM.38

DPA-SCM is positively charged because of the cationic cross-linkable surfactant (1). Energy acceptor 9 (Eosin Y disodium salt or EY) is attracted to the nanoparticle by electrostatic interactions. In our fluorescence titration, one acceptor was found to quench the emission of 48 ± 4 DPA chromophores. Because each SCM was estimated to contain ca. 50 surfactants and each alkynyl-SCM was estimated to contain ca. 50 unreacted alkynyl groups, assuming these alkynes were completely functionalized by DPA-N3, the result suggests that the entire DPA-SCM (with ~50 chromophores) acted as one light-harvesting complex. In other words, no matter which DPA absorbs light initially and where EY is bound on the surface of DPA-SCM, the donor can always funnel its energy to the acceptor (Figure 1). The hypothesis was confirmed by the nearly perfect correlation between the extent of quenching and the degree of complexation of DPA-SCM by EY.38 Apparently, the DPA donors on the SCM surface were close enough for efficient donor–donor energy migration to occur but too far for self-quenching/excimer formation between the donors, an ideal situation for a light-harvesting system. What should be emphasized is that the highly sophisticated multichromophoric light-harvesting complex was synthesized by simply mixing the various building blocks and catalysts at room temperature, with no purification other than simple washing at the end of the synthesis. The synthetic ease was derived from combined self-assembly and covalent capture. As in natural light-harvesting systems, self-assembly affords order and efficiency in structural formation, and covalent construction ensures the stability of the final material.

3.4. Light-Harvesting SCMs with Internal Chromophores. The conversion of light energy to chemical or electrical potential is the fundamental process in photosynthesis, photocatalysis, and photovoltaics.40–42 SCM could be used to prepare not only individual light-harvesting complexes as described above but also supercomplexes mimicking those found in higher plants.42 Construction of the latter type of supercomplex is very challenging because energy migration needs to occur efficiently first within individual light-harvesting complexes and then among self-assembled complexes, without significant self-quenching or excimer formation.

Cross-linkable surfactant 10 is similar to 1 except for the fluorescent dansyl-like chromophore in between the hydrophobic C12 chain and the tripropargylammonium headgroup. It may be used as the only cross-linkable surfactant or together with 1 to prepare fluorescent SCMs with internal chromophores.26
Normally, close contact between fluorophores causes severe quenching. In our case, the quantum yield of 10 was 1.6% in water in the un-cross-linked form and ranged from 5.3 to 17% in SCM as the ratio of [10]/[1] varied from 100:0 to 20:80 (Table 1). The emission of dansyl is known to be strongly polarity-dependent and increases when the probe enters a nonpolar environment such as a micelle. Apparently, dansyl self-quenching was more than compensated for by the environmental enhancement by the SCM, making the fluorescent surfactant more emissive after surface cross-linking.

![Figure 2](image.png)

The quantum yield for un-cross-linked surfactant 2 in water below the CMC was 1.6%. Quantum yields were determined using quinine sulfate in 0.05 M H2SO4 as a standard, with excitation at 343 nm. The quantum yields were calculated according to \( \Phi = \Phi_S \times \left( \frac{I}{I_S} \right) \times \left( \frac{\eta}{\eta_S} \right) \), in which \( \Phi \) is the quantum yield, \( \Phi_S = 0.577 \) for quinine sulfate, \( I \) is the integrated intensity, \( \eta \) is the refractive index (\( \eta^2 = \eta_S^2 \) because water was used for both systems), and OD is the optical density. Subscript S refers to the standard.

| SCM | [10]/[1] | DLS diameter (nm) | QY (%) |
|-----|---------|-------------------|--------|
| SCM1 | 80:20   | 3.7               | 17     |
| SCM2 | 60:40   | 4.3               | 10     |
| SCM3 | 40:60   | 6.7               | 8.3    |
| SCM4 | 20:80   | 6.2               | 7.2    |
| SCM5 | 0:100   | 5.3               | 5.3    |

Our subsequent study showed that EY, being negatively charged, induced the aggregation of dansyl-SCM in water by neutralizing its surface charge. The aggregates were confirmed by DLS to be \( \sim 30 \) nm in size and equivalent to tens of individual SCMs. Therefore, intermolecular energy transfer happened in the aggregates among neighboring dansyl-SCMs, not over the entire aggregates.

### 4. SCMs WITH CLEAVABLE CROSS-LINKAGES FOR CONTROLLED RELEASE

#### 4.1. Rapid Controlled Release from SCMs

Nearly half of the potential drug candidates identified in high-throughput screening are denied a further chance of development because of solubility problems. Although surfactant micelles have been proposed to solubilize hydrophobic drugs in water, their high critical micelle concentration (CMC), low thermodynamic stability, and highly dynamic nature hamper their use in drug delivery.

One way to overcome the above problem is to employ polymeric amphiphiles that aggregate into much more stable micelles, at concentrations that are orders of magnitude lower than for small-molecule surfactants. A hydrophobic drug may be physically trapped inside the hydrophobic core of a polymeric micelle or covalently attached to it. The latter approach is more amenable to the controlled release of drugs and more effective at preventing premature drug release than physical entrapment. Meanwhile, however, covalent conjugation puts severe constraints on the structure of the drug and the delivery vehicle and adds considerable complexity to the production of the entire package.

When cleavable cross-linkers are used, the SCMs prepared could break apart in response to specific chemical signals. To understand the potential of SCMs in drug delivery, we trapped pyrene as a mock hydrophobic drug. Its five vibronic bands of emission respond to the environmental polarity differently and can reveal the location of the probe. Being hydrophobic, it can be easily solubilized in water by 1 and physically trapped within the SCM (Figure 2).

Pyrene encapsulated in SCM showed no change in emission over 6 months of storage, suggesting that the probe was physically trapped and that SCM was stable during storage. Although the release of the probe was fully expected after cleaving the cross-linkages, the rate of release was surprising. For both periodic acid (to cleave the 1,2-diol in 2a) and 13 (to cleave the disulfide in 11), the release of pyrene was complete in less than 1 min, after the addition of 1 equiv of cleaving reagent followed by gentle vortex mixing (Figure 3). Another surprise was the sensitivity of the cleavable SCMs toward the stimuli. The cleavage of disulfide bonds in cross-linked polymers, for example, often takes hours to days to complete and requires millimolar concentrations of reducing thiols in contrast to 20 \( \mu \)M in our case.

Why did the cleavable SCMs release their contents so differently from the way in which conventional highly cross-linked polymers released theirs? Ionic micelles are formed with two opposing forces: attractive hydrophobic interactions among the tails and repulsive Coulombic interactions among the headgroups. Below the CMC of the surfactant, the integrity of the SCM is maintained by the covalent cross-linkages whereas the entire system is under stress from the electrostatic repulsion among the headgroups. As soon as the covalent constraint is removed, the nanoparticle may burst open like an electrostatic bomb. Of course, not all cross-linkages have to be cleaved all at once; a partial rupture of the structure might be enough to expel the entrapped pyrene. The same electrostatic stress may be responsible for the enhanced sensitivity of the SCM toward the cleaving agent and may have accelerated the cleaving reaction. After all, any stress in the ground state of a reaction, whether steric, conformational, or electrostatic in this case, should raise the free energy of the system and lower the activation energy.

One might wonder why pyrene, a hydrophobic probe, did not reside within the partially cleaved SCMs. According to DLS
Pyrene@SCMs prepared with acid-sensitive cross-linkers could rearrange themselves around the hydrophobic probe. As long as the binding affinity was sufficiently high between the partially cleaved SCM and pyrene, the guest would stay inside the hydrophobic particle. Such rearrangement is expected to be quite easy for un-cross-linked structures but difficult for a cross-linked material. Consistent with the above explanation, the release of pyrene indeed seemed to correlate with the initial cross-linking density of the SCM.18

Acid-triggered release is important to endocytic delivery because endosomes are more acidic than cytosols.55 Cancerous and inflammatory tissues are also known to be more acidic than normal tissues.54,55 Pyrene@SCMs prepared with acid-sensitive 12 as the cross-linker, however, showed no release of pyrene over 96 h at pH 5. Recognizing that pyrene emission was an indirect indicator of breakage, we turned to DLS to monitor the size change of the SCMs directly. As shown in Figure 4, SCMs prepared with 2a (△) and 11 (□) as the cross-linkers broke immediately upon the addition of the corresponding cleaving agent. The SCMs prepared with acetal-functionalized 12, however, broke apart gradually at pH 5 over 30 min or so (○) and were largely unchanged at pH 7 over the same period of time (×).

Why did the three breakages have different profiles? One likely reason was the different charge character of the cleaving reagent. Anionic periodate is electrostatically attracted to cationic SCM, dithiolo 13 is neutral, and protons for the hydrolysis of acetal are repelled by the nanoparticles. Another reason might be related to the carbocation intermediate for the acid-triggered release. The carbocation is not expected to be stable on a polycationic nanoparticle, especially when it is located in a relatively hydrophobic region of the SCM as a result of the hydrophobicity of the acetal.

Our entrapment—release strategy combines the ease of physical entrapment and the precision of chemical ligation and requires no covalent modification of the entrapped agents. This could be very useful in the delivery and controlled release of pharmaceutical agents. In biological studies, delivery vehicles are frequently labeled with fluorophores, which allow the delivery to be monitored by fluorescence imaging. In a follow-up study, we demonstrated that the physical entrapment strategy could be extended to solubilize hydrophobic fluorophores and improve their photophysical properties.

4.2. Dye-Containing SCMs for Cellular Imaging. Coumarin derivative 14 emitted at 470 nm in water and 442 nm in SCM. Its fluorescence quantum yield went from 0.05 in water to 0.30 in SCM. For BODIPY derivatives 15, a red shift of 14 nm was observed upon incorporation into SCM, and the quantum yield increased from 0.034 to 0.29. BODIPY derivative 16 emitted at 575 and 652 nm, corresponding to the fluorescence of BODIPY and distyryl BODIPY functionalities in the structure, respectively. SCM encapsulation enhanced the peak at 575 nm relative to that at 652 nm.56

With a hydrophobic radius of slightly greater than 2 nm, an SCM can trap two nonpolar dye molecules within its FRET (Fluorescence Resonance Energy Transfer) distance. When
FRET was observed with an energy-transfer efficiency of 79% in an atmosphere containing 5% CO2. The excitation wavelength was 367 nm, and the fluorescence signals were collected between 570 and 620 nm. (Reprinted with permission from ref 56. Copyright 2013, Royal Society of Chemistry.)

Figure 5. Emission spectrum of SCM with encapsulated 14 and 15. ([SCM] = 5.0 μM, λex = 367 nm.) (Reprinted with permission from ref 56. Copyright 2013, Royal Society of Chemistry.)

14 and 15 were coencapsulated within the same SCM, strong FRET was observed with an energy-transfer efficiency of 79% (Figure 5), translating to a donor–acceptor distance of 3.0 nm. The energy transfer also increased the Stokes shift to 160 nm, in comparison to 20 nm in donor 14 alone. A large Stokes shift is desirable in fluorescence imaging because it minimizes interference from the excitation. Nevertheless, common planar, conjugated organic probes have only small Stokes shifts in the range of 10–20 nm.

Another pleasant finding was that the cationic SCMs showed very low cytotoxicity to Hela cells, even at 10 μM. Although a detailed mechanism is not currently available, they were also found to permeate cell membranes readily and accumulate in the cytoplasm (Figure 6). Thus, good water solubility and excellent membrane permeability, two seemingly contradictory properties, were obtained simultaneously for the SCM-encapsulated fluorophores. For conventional fluorophores, water solubility is achieved by installing polar functional groups such as sulfonates. However, such covalent modification may not be compatible with some structures. Another issue is that the resulting watersoluble dyes often have difficulty crossing hydrophobic barriers such as lipid membranes.

4.3. Controlled Release of Surface Activity. To further explore the application of cleavable SCMs in drug delivery, we took advantage of their controlled release in surface activity. A biological example of such release is found in the influenza virus. After it enters a host cell through endocytosis, the virus uses lower pH to trigger the exposure of buried hydrophobic fusion peptides. The fusion peptides, once activated through this conformational change, insert into the endosomal membrane of the host cell and ultimately cause the viral and host membranes to fuse.

Our idea was based on the fact that an SCM has all of its hydrophobic tails buried inside the cross-linked nanoparticle and thus possesses very little surface activity. As its surface cross-linkages are cleaved, the hydrophobic tails will be exposed and make the resulting material surface-active. If the release can be controlled temporally and spatially, then we can use the released amphiphiles to induce localized destabilization in the lipid membranes.

To demonstrate the concept, we prepared SCMs from surfactant 1 and disulfide cross-linker 11 and postfunctionalized the SCMs with azido PEG 7 to afford SCM-(S-S)-PEG. Fluorinated surfactants are known for their outstanding surface activity. We thus prepared fluoro-SCM-(S-S)-PEG from surfactant 18 in a similar manner.

Figure 7a shows that SCM-(S-S)-PEG displayed little surface activity: its aqueous solution had a surface tension of ~60 mN/m. The addition of 1 mM dithiothreitol (DTT) triggered a small but noticeable decrease in surface tension when SCM-(S-S)-PEG contained 1 to 2 μM cross-linked surfactant. A larger and precipitous drop in surface tension was observed at higher concentrations of SCMs. The fast drop in surface tension was consistent with the electrostatically activated release mechanism as described earlier. Meanwhile, the scattering intensity of SCM-(S-S)-PEG dropped sharply within 2 min after DTT addition (Figure 7b), and the hydrodynamic radius (R) of the particles decreased from ~90 nm to 55–60 nm. Note that these particles were much larger than the parent SCMs as a result of the surface PEGylation. The particle size at the end of 30 min was ca. 50 nm, much larger than a single polymer. The nanoparticles thus must have fragmented into pieces consisting of multiple surfactants, similar to the parent SCMs.

(Complete cleavage required a large excess of DTT and a much longer incubation time (ca. 48 h). In our hands, fluoro-SCM-(S-S)-PEG showed similar breakage. Expectedly, the reduction in surface tension was larger; it more than doubled what was observed with SCM-(S-S)-PEG.

The carboxyfluorescein (CF) leakage assay was employed to monitor how the cleaved SCMs disrupted lipid membranes. CF is a water-soluble fluorescent dye that self-quenches above 50 mM. Liposomes were prepared from POPC and POEPC (1-palmitoyl-2-oleoyl-sn-glycero-3-ethylphosphocholine) with 50 mM CF trapped in the internal water pool. The cationic POEPC lipid was added to keep the liposomes positively charged and repulsive to the SCMs. If the released surfactants insert into the membranes by hydrophobic interactions, then the membranes should be destabilized. Once CF escapes from the liposomes, it will be diluted and will emit more strongly.

Figure 8a shows the CF leakage of liposomes induced by different concentrations of DTT when the SCMs present had 15 μM cross-linked or caged surfactants. Our data shows that CF leakage increased steadily with increasing concentrations of DTT. The leakage rate could also be controlled by the amount of surfactant released. In general, leakage became noticeable with as little as 1 μM caged surfactant in the mixture and increased steadily when more cleavable SCMs were present (Figure 8b). The thiol-triggered release has practical implications for intracellular delivery because the concentration of reducing thiol (mostly glutathione) is typically 0.5–10 mM in cytosol but only 2–20 μM in plasma.
5. CATALYTIC SCMs AS ENZYME MIMICS

5.1. SCMs as Mimics of Hydrolytic Enzymes. To achieve efficient catalysis, enzymes need to place appropriate catalytic groups around the substrate bound in the active site. These functional groups are obviously critical to the catalysis. Another important factor, maybe less obvious, is the environmental effect that determines how differently these catalytic functional groups behave in the unique environment of the active site. Acids and bases, for example, are among the most common catalysts in organic chemistry but strong acids and bases are not available in typical biological systems. Many enzymes, not surprisingly, have developed remarkable capabilities to alter the pKₐ of acidic or basic groups used for catalysis.⁶³

SCMs are hydrophobic nanoparticles with a layer of hydrophilic surface groups. They resemble water-soluble proteins in size (4−5 nm or 50 000−60 000 MW) and topology. Because they can be functionalized both on the surface and in the interior, we can use them as enzyme mimics for various catalytic applications.

Micelles have been studied as enzyme mimics for a long time.⁵⁴−⁶⁶ SCMs, however, behave very differently from their non-cross-linked counterparts. In comparison to a micelle, an obvious advantage of SCMs is the lack of CMC, which means that the materials could be used at both high and low concentrations. Using several fluorescent probes, we found that SCMs could better shield noncovalently bound guests from solvent exposure and have higher surface basicity than CTAB (cetyltrimethylammonium bromide) micelles. The basicity enabled the parent SCM to catalyze the hydrolysis of an activated phosphate ester.⁶⁷

To enhance the hydrolytic activity, we installed imidazole groups on SCMs using azido derivatives 19 and 20. The catalytic imidazoles of SCM(19) should be close to the micellar surface but have limited exposure to water because the C16 chain of 19 has to stay in the hydrophobic core and acts as a hydrophobic anchor. Imidazoles in SCM(20), on the other hand, were introduced after cross-linking and should be located on the micellar surface, likely fully exposed to water.

The different location of imidazoles strongly influenced their activity. In the catalytic hydrolysis of activated ester, SCM(19) consistently outperformed SCM(20) over pH 4−8. ²⁴ The lower environmental polarity makes it more difficult to protonate the imidazoles in SCM(19) than those on SCM(20). Because only deprotonated imidazoles could catalyze the hydrolysis, SCM(19) is expected to be more active than SCM(20). Consistent with this model, the largest difference in catalytic activity between the two was observed under the most acidic condition (pH 4). The environmentally derived resistance to protonation, although quite simple in concept, allowed us to...
perform nucleophilic/basic catalysis under acidic conditions, a quite unusual feature.

We went on to prepare more potent hydrolytic catalysts by installing derivatives of 4-dimethylaminopyridine (DMAP) on the SCMs, also on the surface and internally. Surface-functionalized DMAP-SCM(21) was obtained by the post-functionalization of alkylnyl-SCM using azide 21 following our standard procedures (Figure 9). For internally functionalized DMAP-SCM, we developed a completely different procedure.

Surfactant 22 has two orthogonal cross-linking groups: a tripropargylammonium headgroup for the click reaction and a methacrylate at the tail for free radical polymerization. As shown in Figure 9, we first used mixed micelles of 22 and CTAB to solubilize 23 (a polymerizable DMAP derivative), xylene, and DMPA (2,2-dimethoxy-2-phenylacetophenone, a photoinitiator) in water. After surface cross-linking with diazide 2a and surface-functionalization with 24 by the click reaction, we initiated free radical photopolymerization in the hydrophobic core of the mixed micelle. In this synthesis, CTAB and xylene were both temporary space holders: although they were solubilized in the micelle, they participated in neither the surface nor the core cross-linking. Once they are removed at the end of the synthesis, they should leave behind channels/voids in the micellar core. These channels/voids are expected to not only recruit a hydrophobic substrate to the SCM but also make the internal DMAP groups more accessible to the substrate during catalysis. We varied the amounts of CTAB (25−75 mol % with respect to 22) and xylene (2−6 equiv) in the preparation and discovered that DMAP-SCM(23) made with 50% CTAB and 2 equiv of xylene had the best water solubility.

We then studied the hydrolysis of para-nitrophenyl hexanoate (PNPH), para-nitrophenyl acetate (PNPA), and 2-hydroxylpropyl-4-nitrophenyl phosphate (HPNPP). The catalytic effect was very weak for HPNPP. The low activity was attributed to the weak binding between the SCM and the hydrophilic substrate. PNPA and PNPH, on the other hand, exhibited very interesting behavior. In aqueous buffer (pH 8), PNPA hydrolyzed 7−16 times faster than did PNPH. When catalyzed by the two DMAP-SCMs, however, PNPH became 2−4 times faster than PNPA. The reversed reactivity could be explained by the stronger binding of PNPH by the SCMs as a result of its higher hydrophobicity. Very impressively, the two DMAP-SCMs were thousands or tens of thousands of times more active than molecular DMAP and even maintained most activity at a solution pH of 5, at which molecular DMAP ($p_K_a = 9.7$) was completely inactive. Consistent with the environmentally derived resistance to protonation, DMAP-SCM(23) consistently displayed higher hydrolytic activity than DMAP-SCM(21). This work demonstrated that the environmental effect of catalysts is substrate-dependent, easily overriding the inherent chemical reactivity of the substrates.

5.2. SCMs with Entrapped Transition-Metal Catalysts. Water-soluble transition-metal catalysts are typically obtained by installing water-solubilizing groups such as sulfonate on the ligands. Not only does such modification significantly complicate the ligand synthesis, but the resulting water-soluble catalysts are also rarely useful for highly nonpolar substrates because the substrates have difficulty accessing the catalysts located in the aqueous phase.

Instead of fluorophores, SCMs could encapsulate nonpolar transition-metal catalysts. The resulting nanoparticles resemble artificial metalloenzymes with a hydrophobic core and a hydrophilic exterior. As a proof of concept, we trapped commercially available bisphosphine rhodium(I) complex (25) in the SCM using 1 as the cross-linkable surfactant. ICP-MS showed that each SCM contained 0.92 ± 0.03 rhodium, in agreement with our preparation. To demonstrate physical entrapment, we layered an aqueous solution of SCM(25) on chloroform. After hand shaking, the mixture quickly separated into two layers for the SCM-entrapped sample, whereas the rhodium complex solubilized by CTAB formed an emulsion (Figure 10). When the mixture finally settled, the yellow rhodium complex migrated to the lower chloroform layer in the CTAB case but remained in water when trapped inside the SCM.

Figure 9. Comparison between DMAP-SCM(21) with catalytic groups on the surface and DMAP-SCM(23) with internal catalytic groups.

Figure 10. Comparison of rhodium complex 25 protected by CTAB (A) and SCM (B) in the presence of CHCl$_3$ (a) before hand shaking and standing, (b) after 2 min of hand shaking and 1 min of standing, and (c) after standing overnight at room temperature. (Reprinted with permission from ref 70. Copyright 2012, Royal Society of Chemistry.)
In comparison to conventional water-soluble transition-metal catalysts, our physical entrapment method employs unmodified commercially available hydrophobic catalysts and is extremely easy to perform. Also, the SCM provides a local hydrophobic microenvironment, allowing even very nonpolar substrates to access the catalyst. To aid mass transfer to the catalyst, we created channels in SCM(25) using dodecane as a temporary space holder. To our delight, terminal alkenes with 6–10 carbons underwent catalytic hydrogenation in quantitative yield under our experimental conditions. Interestingly, an increase of two additional carbons reduced the yield to 21% for 1-dodecene. Most likely, the cross-linked micelle, limited by the chain length of the hydrophobic tail, could accommodate only hydrocarbons with a certain chain length. 1-Dodecene was probably too long to fit within the hydrophobic sites of the SCM (Figure 11). Hydrophilic or internal alkenes displayed low reactivity, consistent with the location of the catalyst.

Catalytic rhodium(I) species deactivates easily in homogeneous solution through dimerization. Such deactivation can be inhibited when the SCM contains only one complex, allowing the catalysts to be recycled. Gratifyingly, SCM(25) could be reused many times in biphasic catalytic hydrogenation, and a significant decrease in yield occurred only at the eighth cycle. Given the harsh treatment of the samples in between reactions (extraction with methylene chloride, followed by solvent evaporation at 50 °C for ~2 min, all in open air), the SCM-enabled stability of the catalyst is quite remarkable.

6. SUMMARY AND PERSPECTIVE

SCMs are readily synthesized nanoparticles with tremendous tunability. The clickable cross-linkable surfactant makes both the synthesis and postfunctionalization of the materials extremely easy to perform. The modular synthesis allows us to modify almost every aspect of the material—water or organic solubility, multivalent surface decoration, encapsulated guests with different functions, high stability or sensitivity to prescribed stimuli, surface cross-linking, and surface—core double cross-linking, to name a few. These features, when combined in different ways, create a powerful platform for diverse applications in chemistry and biology.

This Feature Article summarizes our efforts over the last 5 to 6 years in using SCMs for controlled release, light harvesting, and catalysis. We believe that the most promising applications of the materials, at least in the near future, might be in controlled release and biomimetic catalysis. As potential drug delivery vehicles, SCMs already display a number of attractive features, including easy preparation, simple functionalization, facile fluorescent labeling, controllable release, and membrane permeability. Drugs can be physically entrapped with potential long-term stability during storage and yet can be released quickly on demand. The release profile can be tuned by the type and density of surface cross-linkage. Although these studies are largely proof-of-concept in nature and much needs to be learned to understand how SCMs interact with cells, their tunability and versatility are highly desirable features for a biomaterial. As for their applications in catalysis, SCMs can have catalysts entrapped or covalently attached at different locations. The large structural tunability has already enabled activity and selectivity that are difficult to achieve with conventional catalysts. Environmental control of the SCM, in particular, has enabled remarkable features such as efficient nucleophilic/basic catalysis under acidic conditions, unusual chain length selectivity, and excellent reusability of otherwise easily decomposed transition-metal catalysts. Similar strategies have been used by enzymes with huge success in nature; an adventure along the same path using multifunctional synthetic nanoparticles is expected to be equally fruitful.

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Notes
The author declares no competing financial interest.

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Yan Zhao received his B.S. in chemistry from Lanzhou University in 1992 and his Ph.D. from Northwestern University in 1996 (Prof. Joseph B. Lambert). After a postdoctoral stay at the University of Illinois (Prof. Steven C. Zimmerman), he worked for the Procter & Gamble Company from 1998 to 2002 and is currently a professor of chemistry at Iowa State University. His areas of interest include the synthesis of molecules capable of controllable conformational changes and their use as “smart” sensors, materials, molecular transporters, and catalysts; self-assembly in water; biomimetic chemistry in materials synthesis and catalysis; and the design and construction of nanoscale structures.

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