Adding a solvophilic comonomer to the polymerization-induced self-assembly of block copolymer and homopolymer: a cooperative strategy for preparing large compound vesicles†

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We report a reversible addition–fragmentation chain transfer (RAFT) dispersion polymerization of styrene (St) and 4-vinylpyridine (4VP) in methanol/water at 70 °C. The polymerization was mediated by a binary mixture of S-1-dodecyl-S′-(α,α′-dimethyl-α′-acetic acid) trithiocarbonate (DDMAT) and monomethoxy poly(ethylene glycol)-based macromolecular RAFT agent (mPEG45–DDMAT). By varying the molar ratio of [St]/[4VP]0, polymer nano-objects of different morphologies (porous vesicles, large compound vesicles (LCVs), and lamellae) were formed. Transmission electron microscopy (TEM) observations demonstrated that LCVs were formed by further aggregation and reorganization of vesicles during the process. Effects of [mPEG45–DDMAT]/[DDMAT] molar ratio, methanol/water ratio, and degree of polymerization (DP) of the core-forming block on the assemblies were also studied in detail. Ag@mPEG45–P(St108–C14–4VP24)/P(St108–co–4VP24) LCVs were prepared by in situ reduction of AgNO3 as confirmed by TEM and UV-vis measurements. The obtained Ag@mPEG45–P(St108–co–4VP24)/P(St108–co–4VP24) LCVs exhibited catalytic activity for the catalysis of methylene blue (MB) using NaBH4.

Introduction

Polymer nano-objects with complex morphologies have attracted considerable attention due to their applications in catalysis, chemical separation, biomimORIZATION, and drug delivery, among others.1–7 Typically, co-solvent self-assembly of amphiphilic block copolymers is the most commonly employed approach for preparing polymer nano-objects with different morphologies, including spheres, worms, sunflowers, vesicles, etc.8–13 However, this approach requires low block copolymer concentrations (<1%) and further processing (e.g. dialysis, pH adjustment), which restricts many potential commercial applications.

Over the past decade, reversible addition–fragmentation chain transfer (RAFT)-mediated polymerization-induced self-assembly (PISA) has become a powerful method for the preparation of well-defined block copolymer nano-objects at high solids concentrations (up to 50% w/w).14–19 Typically, PISA can be divided into RAFT-mediated aqueous emulsion polymerization and RAFT-mediated dispersion polymerization. The former one requires the use of water insoluble monomers and the majority of RAFT aqueous emulsion polymerization formulations reported in the literature only lead to kinetically-trapped spheres.20–24 In the latter case, monomers are soluble in the reaction mixture while the resulted polymers are insoluble. A diverse set of morphologies (e.g. spheres, worms, and vesicles) have been prepared by RAFT-mediated dispersion polymerization in water,25–30 alcohols,31–37 non-polar solvents,38–40 and even poly(ethylene glycol),41 demonstrating the versatility of this method.

Very recently, photoinitiated polymerization-induced self-assembly (photo-PISA) developed by our group and others enables environmental-responsive and bio-related polymer nano-objects to be prepared at room temperature.42–46 Oxygen-tolerant photo-PISA formulations have also been developed in the presence of enzyme and singlet oxygen quenchers.43,64

Although various block copolymer nano-objects have been prepared by PISA, the morphologies are typically limited to spheres, worms, and vesicles. To address this problem, the synthesis of blends of block copolymers (including BAB/AB, AB/B) via PISA has recently been explored to control the morphology of polymer nano-objects. For example, Gao et al.47 reported the in situ synthesis of self-assembled blends of BAB/AB block copolymers via two macro-RAFT agents comeditated dispersion polymerization. Porous vesicles and nanospheres have been prepared by this strategy. Most recently, in situ...
synthesis of polymer nano-objects consist of diblock copolymer and homopolymer has been developed by our group and others by adding a small amount of small molecular RAFT agent into PISA. It was found that the presence of homopolymer promoted the formation of higher order morphologies, e.g. porous vesicles were formed in the case of PISA of St when using a mPEG$_{45}$-DDMAT macro-CTA. Another strategy to prepare complex polymer nano-objects is seeded dispersion polymerization. For example, Shi et al. synthesized redox-responsive multi-compartment vesicles via seeded dispersion polymerization of ferrocene-containing triblock terpolymers. The obtained vesicles exhibited on-off switchable pores via redox triggering. He et al. reported the preparation of multicompartment nanoparticles of poly(N,N-dimethylacrylamide)-b-polystyrene-b-poly(4-vinylpyridine) (PDMA-b-PS-b-P4VP) triblock terpolymer. The size of P4VP domains increased with the degree of polymerization (DP) of P4VP. In the study, we report a facile PISA formulation in the presence of a small molecular RAFT agent and a solvophilic comonomer for the preparation of novel morphologies that has never been reported before. Adding small molecular RAFT agent into PISA leads to in situ formation of blends of block copolymer and homopolymer and thus increasing the volume fraction of solvophobic block as addressed above. On the other hand, the incorporation of solvophilic comonomer increases the solvophilicity of homopolymer, and thus drawing the homopolymer from the inner of vesicle membrane to the surface to form domains. As the polymerization proceeds, the size of homopolymer domains without stabilization increases. To lower the interfacial energy inside and within vesicles, vesicles collapse and aggregate to form LCVs. It should be noted that adding solvophilic monomers into typical PISA of diblock copolymers only facilitates the formation of lower order morphologies. For example, Shi et al. reported that the morphology changed from vesicles to lamellae to worms and finally spheres with increasing the amount of 4VP in PISA of mPEG$_{45}$-PSt, which was attributed to the decreasing packing parameter of the diblock copolymers. Therefore, the present cooperative strategy will further expand the scope of PISA and provide a new platform for the synthesis of complex and interesting morphologies. Moreover, the incorporation of solvophilic monomer into the core-forming block enables the introduction of functional groups, thus allowing the preparation of functional polymer nano-objects (e.g. inorganic/organic composite).

**Experimental section**

**Materials**

Styrene (St, Aladdin) and 4-vinylpyridine (4VP, Aladdin) were purified by passing through a basic alumina oxide (Aladdin) column prior to storage at 4 °C. Monomethoxy poly(ethylene glycol) (mPEG$_{45}$, 2000 g mol$^{-1}$, Sigma-Aldrich), dicyclohexylcarbodiimide (DCC, Aladdin), 4-dimethylaminopyridine (DDMAT, Aladdin), silver nitrate (AgNO$_3$, Aladdin), sodium borohydride (NaBH$_4$, Aladdin), sodium methanolate (methyl blue, MB, Aladdin), and hydroquinone (Aladdin) were used without further purification. 2,2-Azobisisobutyronitrile (AIBN, Aladdin) was recrystallized from ethanol prior to storage under refrigeration at 4 °C. S-1-dodecyl-S’-(2,000 g mol$^{-1}$, Sigma-Aldrich) trithiocarbonate (DDMAT) was synthesized according to a published procedure.

**Characterization**

**Transmission electron microscopy (TEM).** The polymerization reaction mixtures were diluted 100-fold with methanol-water mixtures. A drop of the solution was placed on the copper grid for 1 min and then blotted with filter paper to remove excess solution. TEM observations were carried out on a JEM-1400 PLUS instrument operated at 120 kV.

**Scanning electron microscopy (SEM).** SEM images were collected using a Hitachi S4800 electron microscope on samples sputter-coated with gold prior imaging. The samples for SEM imaging were prepared by drop casting the diluted dispersion on mica films and drying at ambient temperature prior to sputter-coating.

**Gel permeation chromatography (GPC).** The molar mass and polydispersity of polymers were measured by GPC at 35 °C using a Waters 1515 GPC instrument with tetrahydrofuran (THF) as the mobile phase and Waters styragel HR1, HR4 columns. The flow rate of THF was 1.0 mL min$^{-1}$. Linear poly styrene polymers with narrow molar mass distributions were used as the standards to calibrate the apparatus.

**1H NMR spectroscopy.** 1H NMR spectra were recorded in CDCl$_3$ using a Bruker Avance III 400 MHz NMR spectrometer at a temperature of 25 °C. Note: the samples prepared by PISA were first diluted with methanol and then dissolved in CDCl$_3$.

**UV-vis spectroscopy.** UV-vis spectra were recorded with a 1.0 cm quartz cuvette using a UV2450 spectrometer.

**Synthesis of mPEG$_{45}$-DDMAT**

A solution of DDMAT (7.29 g, 20 mmol) in 40 mL of anhydrous dichloromethane (DCM) was introduced in a dry flask under nitrogen atmosphere containing mPEG$_{45}$ (20.0 g, 10 mmol). Then a solution of DCC (4.12 g, 20 mmol) and DMAP (0.244 g, 2 mmol) in 10 mL of anhydrous DCM was added dropwise to the reaction mixture at 0 °C. The esterification reaction proceeded under stirring at room temperature for 48 h. The polymer was collected by precipitation of the reaction mixture in hexane, passing through a silica column, and then dried at 45 °C under vacuum to obtain a yellow powder.

**RAFT dispersion polymerization**

In a typical experiment ([mPEG$_{45}$-DDMAT]/[DDMAT] = 1/1, [St]/[4VP]$_0$ = 4/1, target degree of polymerization (DP) of 200, monomer concentration (St/4VP) of 15% w/w: St (1.2 g, 11.5 mmol), 4VP (0.3 g, 2.9 mmol), mPEG$_{45}$-DDMAT (0.085 g, 0.036 mmol), DDMAT (0.013 g, 0.036 mmol), AIBN (0.0039 g, 0.024 mmol), and methanol/water (6.81 g/1.70 g, 80/20, w/w) were weighed into a 25 mL round bottom flask to form a homogenous solution. The reaction mixture was purged with nitrogen for 20 min, sealed, and immersed into a 70 °C preheated oil bath. The reaction was conducted for 36 h under...
magnetic stirring and quenched by immersing into an ice-water bath.

**Kinetic study of RAFT dispersion polymerization**

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\text{[(mPEG45-DDMAT)/[DDMAT] = 1/1, [St]/[4VP]_0 = 4/1)}
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St (2.0 g, 19.2 mmol), 4VP (0.50 g, 4.8 mmol), mPEG₄₅-DDMAT (0.142 g, 0.06 mmol), DDMAT (0.022 g, 0.06 mmol), AIBN (0.0066 g, 0.04 mmol), and methanol/water (11.35 g/2.84 g, 80/20, w/w) were weighed into a 25 mL round bottom flask to form a homogenous solution. The reaction mixture was purged with nitrogen for 20 min, sealed, and immersed into a 70 °C preheated oil bath. Samples were extracted using syringes under nitrogen at different times. The obtained samples were characterized by ¹H NMR and THF GPC.

**Synthesis of Ag nanoparticles (NPs) supported by mPEG₄₅-P(St₁₀₈-co-4VP₂₄)/P(St₁₀₈-co-4VP₂₄) assemblies**

A certain volume (4 mL) of 2.5 mM AgNO₃ was introduced into 0.1 g (7.5% w/w) Ag@mPEG₄₅-P(St₁₀₈-co-4VP₂₄)/P(St₁₀₈-co-4VP₂₄) assemblies (prepared at [(mPEG₄₅-DDMAT)/[DDMAT] = 1/1) dispersion and then stirred for 30 min. Subsequently, a freshly prepared ice-cold NaBH₄ solution (1.0 mL, 0.6 M) was added dropwise slowly to the reaction mixture with gentle stirring and the reaction was conducted for 3 h at room temperature. The product was separated by centrifugation, rinsed with methanol/water (80/20, w/w), and centrifuged repeatedly. The final product was dispersed in methanol/water (80/20, w/w) and stored at 4 °C.

**Catalytic reduction experiments**

A dispersion of Ag@mPEG₄₅-P(St₁₀₈-co-4VP₂₄)/P(St₁₀₈-co-4VP₂₄) assemblies (containing 0.8 mg composite assemblies) was mixed with an aqueous solution of MB (0.003 mM, 10 mL). Then, an aqueous solution of NaBH₄ (0.6 M, 1 mL) was added to the mixture. The blue color of MB gradually vanished by catalytic reduction in the presence of reducing agents. The catalytic properties of Ag@mPEG₄₅-P(St₁₀₈-co-4VP₂₄)/P(St₁₀₈-co-4VP₂₄) assemblies were measured by monitoring the variation in the optical properties of the dye using a UV-vis spectrometer.

**Results and discussion**

As shown in Scheme 1, DDMAT and 4VP were utilized as the small molecular RAFT agent and solvophilic comonomer, respectively. The macro-RAFT agent was synthesized by esterification of monomethoxy poly(ethylene glycol) (mPEG₄₅) and DDMAT with a high esterification efficiency (~95%, confirmed by ¹H NMR spectroscopy). St, one of the most commonly studied monomers in PISA research, was employed as the core-forming monomer. During the PISA of St and 4VP in a methanol/water (80/20, w/w) mixture at 70 °C, blends of mPEG₄₅-P(St₋co-4VPₓ) and P(St₋co-4VPₓ) form at the same time. DPs of block copolymer and homopolymer should be identical according to our previous work.

Kinetic studies of RAFT dispersion polymerization of St and 4VP with different [St]/[4VP]₀ molar ratios when targeting the DP of 200 for the core-forming block [(mPEG₄₅-DDMAT)/[DDMAT] = 1/1) were shown in Fig. 1a. Increasing the amount of 4VP led to a lower rate of polymerization with only 72% monomer conversion being achieved within 36 h when the molar ratio of [St]/[4VP]₀ was 2/1. Fig. 1b shows the evolution of St, 4VP, and St/4VP monomer conversions with time [(St)₀/[4VP]₀ = 4/1), it indicates that the rate of polymerization of St was slightly slower than that of 4VP during the early stage. After 12 h of reaction, the rate of polymerization of St was slightly faster than that of 4VP. Overall, the rate of polymerization of St was close to that of 4VP, suggesting the relatively uniform distribution of 4VP in the core-forming block. During the RAFT dispersion polymerization process with [St]₀/[4VP]₀ = 4/1 (target DP of 200), it was found that the reaction became turbid at 2 h, changed to bluish at 4 h, and became milky white at around 10 h (see the inset image in Fig. 1c). This was consistent with the results of kinetic data, as shown in Fig. 1c. Since 4VP is a solvophilic monomer, increasing the amount of 4VP enhances the solvophilic property of the core-forming block, and thus results in a lower rate of polymerization. The semilogarithmic plot of RAFT dispersion polymerization of St and 4VP with [St]₀/[4VP]₀ = 4/1 and [mPEG₄₅-DDMAT]/[DDMAT] = 1/1 shows three regimes (see Fig. 1c). The first regime, which occurs between 0 to 2 h, corresponding to the precipitation of P(St₋co-4VP) from the reaction mixture. In the second regime (2 to 12 h), an
increase in the rate of polymerization is observed, which corresponds to the solubilization of P(St-co-4VP) with mPEG45-P(St-co-4VP) and the formation of spherical nanoparticles. During this period, unreacted monomers enter the micellar cores to solvate the core-forming blocks, which leads to relatively high local monomer concentration in the micellar cores and thus the observed rate enhancement. In the third regime (12 to 36 h), a further increase in the rate of polymerization was observed, which corresponds to further morphological evolution.

Samples extracted at different times were also analyzed by THF GPC, which confirmed the linear evolution of number-average molar mass ($M_n$) with monomer conversion, as shown in Fig. 1d. Fig. 1e shows GPC traces of the samples withdrawn at different times. Low molar mass distributions ($M_n/M_w < 1.20$) were observed throughout the polymerization. These characteristics are typical for a pseudo-living radical polymerization, indicating that good control is maintained under RAFT dispersion polymerization conditions in the presence of a small molecular RAFT agent and a solvophilic comonomer. Two separated GPC peaks were observed at low monomer conversions, corresponding to the presence of mPEG45-P(St-co-4VP)$_z$ (the left one) and P(St$_z$-co-4VP) (the right one). This was further confirmed by the molar mass difference between two GPC peaks, which is equal to the $M_n$ value of mPEG45-DDMAT as measured by THF GPC. As the monomer conversion increased, both GPC peaks shifted to low elution volume and changed to monomodal distributions. This is because the THF GPC equipment is unable to distinguish the molar mass difference between mPEG45-P(St$_z$-co-4VP)$_z$ and P(St$_z$-co-4VP)$_z$ when the molar mass is high enough.

Fig. 2 (TEM) and Fig. 3 (SEM) show the morphologies of polymer nano-objects prepared via RAFT dispersion polymerization of St and 4VP at different [St]$_0$/[4VP]$_0$ molar ratios with [mPEG45-DDMAT]/[DDMAT] = 1/1 (target DP of 200). Porous vesicles with smooth surface were obtained in the absence of 4VP as shown in Fig. 2a and 3a. In the presence of a small amount of 4VP ([St]$_0$/[4VP]$_0$ = 6/1), it was found that porous vesicles collapsed to form honeycomb-like large compound vesicles (LCVs) (Fig. 2b and 3b). When the molar ratio of [St]$_0$/[4VP]$_0$ was 5/1, honeycomb-like LCVs with loose internal structure were formed and the size of cells became smaller than that of [St]$_0$/[4VP]$_0$ = 6/1 (Fig. 2c and 3c). When the molar ratio of [St]$_0$/[4VP]$_0$ was 4/1, uniform honeycomb-like LCVs with more compact internal structure were observed. A large number of smaller cells were observed from the particle surface (Fig. 2d and 3d). Decreasing the molar ratio of [St]$_0$/[4VP]$_0$ to 3/1 led to the formation of flower-like LCVs with large "petals" and the particle size increased to several micrometers (Fig. 2e and 3e). Further decreasing the molar ratio of [St]$_0$/[4VP]$_0$ to 2/1 decreased the complexity of the resultant assemblies with only lamellae being obtained. THF GPC analysis indicated that similar GPC data ($M_n$, $M_w/M_n$) were obtained with varying molar ratios of [St]$_0$/[4VP]$_0$, as shown in Table S1. The $^1$H NMR spectra of
the samples further confirmed successful incorporation of 4VP in the assemblies (Fig. S2†). Control experiments of PISA were also carried out in the absence of DDMAT. As shown in Fig. S3† changing the molar ratio of [St]₀/[4VP]₀ from 6/1 to 4/1 had no significant effect on the morphology. Further decreasing the molar ratio of [St]₀/[4VP]₀ led to gelation of the reaction mixture. These results indicate that both DDMAT and 4VP have significant effects on the formation of LCVs prepared via PISA of block copolymer and homopolymer.

The honeycomb-like LCVs prepared at [St]₀/[4VP]₀ of 4/1 (Fig. 2d and 3d) may be one of interesting block copolymer nano-objects. To better understand the formation process of the honeycomb-like LCVs, samples extracted during the kinetic study were diluted with methanol/water (80/20, w/w) and then characterized by TEM, as shown in Fig. 4. It was found that nanospheres at 6 h, nanospheres and vesicles at 8 and 10 h, vesicles and a small amount of vesicular aggregates at 13 h, LCVs formed after 16 h and the internal structure became more and more compact. According to the TEM observations, two processes were involved in the formation of LCVs: (1) assembling mPEG₄₅-P(St-co-4VP) and P(St-co-4VP) into vesicles (Fig. 4a–d), a typical process of PISA; (2) aggregating and merging vesicles into LCVs (Fig. 4d–h). In the absence of 4VP, mPEG₄₅-PSt and PSt form in situ during the PISA process. Since PSt is insoluble in the reaction mixture (methanol/water), PSt should be embedded inner the membrane of vesicles. In contrast, the addition of 4VP in PISA of block copolymer and homopolymer has a significant effect on the assemblies. A formation mechanism of the LCVs prepared via PISA of St and 4VP is proposed as shown in Scheme 2. mPEG₄₅-P(St-co-4VP) and P(St-co-4VP) form in situ during the PISA process. Since PSt is insoluble in the reaction mixture (methanol/water), PSt should be embedded inner the membrane of vesicles. In contrast, the addition of 4VP in PISA of block copolymer and homopolymer has a significant effect on the assemblies. A formation mechanism of the LCVs prepared via PISA of St and 4VP is proposed as shown in Scheme 2. mPEG₄₅-P(St-co-4VP) and P(St-co-4VP) form in situ during the PISA process. Since PSt is insoluble in the reaction mixture (methanol/water), PSt should be embedded inner the membrane of vesicles. In contrast, the addition of 4VP in PISA of block copolymer and homopolymer has a significant effect on the assemblies. A formation mechanism of the LCVs prepared via PISA of St and 4VP is proposed as shown in Scheme 2. mPEG₄₅-P(St-co-4VP) and P(St-co-4VP) form in situ during the PISA process.
As the polymerization proceeds, the size of P(St-co-4VP) domains without mPEG45 stabilization increases. To lower the interfacial energy inside and within vesicles, vesicles collapse and aggregate to form LCVs. As the polymerization further proceeds, reorganization of polymer chains occurs and the internal structure becomes more and more compact. This proposed mechanism indicates that both DDMAT and 4VP are crucial for preparing LCVs via PISA.

The molar ratio between mPEG45-P(St-co-4VP) and P(St-co-4VP) is determined by the molar ratio of [mPEG45-DDMAT]/[DDMAT]. To justify the proposed mechanism, we then investigated the effect of [mPEG45-DDMAT]/[DDMAT] molar ratio on the assemblies. Fig. 5 shows TEM images of polymer nano-objects prepared via PISA with [St0]/[4VP0] = 4/1 at different [mPEG45-DDMAT]/[DDMAT] molar ratios (target DP of 200). Pure vesicles were formed with varying [mPEG45-DDMAT]/[DDMAT] molar ratios from 6/1 to 3/1, as shown in Fig. 5a-c. Decreasing the molar ratio of [mPEG45-DDMAT]/[DDMAT] to 2/1 led to the aggregation of vesicles (Fig. 5d). Further decreasing the molar ratio of [mPEG45-DDMAT]/[DDMAT] to 1/1 promoted the formation of LCVs with loose internal structure (Fig. 5e). When the molar ratio of [mPEG45-DDMAT]/[DDMAT] was 1/2, highly compact LCVs with holes inside were formed (Fig. 5f). The samples prepared at different [mPEG45-DDMAT]/[DDMAT] molar ratios were also characterized by THF GPC, as shown in Fig. 6. Narrow molar mass distributions (Mw/Mn < 1.20) were observed in all cases. A new GPC peak was observed in the high elution volume (low molar mass) as the amount of DDMAT increased, which corresponds to the presence of P(St-co-4VP). In general,
Increasing the amount of P(St-co-4VP) increases the number of domains on the vesicle surface, promoting the formation of LCVs. These results further support the formation mechanism of LCVs as we addressed above.

The solvent property has proven to be an important factor of RAFT dispersion polymerization, since the monomers are soluble in the reaction mixture and the resulted polymers are insoluble in the reaction mixture. RAFT dispersion polymerization of St and 4VP was performed at different methanol/water ratios (w/w) with [St]/[4VP] = 4/1 and [mPEG45-DDMAT]/[DDMAT] = 1/1 (target DP of 200). The TEM images are illustrated in Fig. 7, and the results are summarized in Table 1.
When the ratio of methanol/water (w/w) was 70/30, pure vesicles were observed as shown in Fig. 7a. As the methanol/water ratio (w/w) increased to 75/25, vesicles and collapsed porous vesicles coexisted (Fig. 7b). Further increasing the methanol/water ratio (w/w) to 80/20 or 85/15, LCVs were observed in both cases. These results demonstrate that increasing the methanol content facilitates the formation of LCVs via PISA of St and 4VP using a binary mixture of mPEG45-DDMAT and DDMAT. According to the data in Table 1, it was found that more 4VP was incorporated into the core-forming block as the methanol content increased, which should be the reason of morphological transformation. For RAFT dispersion polymerization, the reaction process can be divided into homogenous polymerization and heterogenous polymerization. During the homogenous polymerization stage, the resulted polymer chains are soluble in the reaction mixture. Thus the kinetics of St and 4VP should be similar, since the reactivity ratios between St and 4VP are similar. During the heterogenous polymerization stage, the polymerization mainly occurs in the monomer-swollen micellar cores. As 4VP is a solvophilic comonomer, 4VP is prone to stay in the reaction mixture rather than in the monomer-swollen micellar cores. As a result, more 4VP should be incorporated in the core-forming block when the heterogenous polymerization stage becomes shorter. A higher methanol content in the reaction mixture leads to longer nucleation, leading to a shorter heterogenous polymerization stage. Therefore, increasing the methanol content promotes the formation of LCVs via PISA of St and 4VP in the presence of mPEG45-DDMAT and DDMAT.

Typically, the morphology of block copolymer prepared via PISA is primarily dictated by the relative volume fractions of solvophilic and solvophobic blocks. Therefore, DP of the core-forming block should be an important parameter that has a significant effect on the final assemblies. Fig. 8 shows TEM images of polymer nano-objects prepared via RAFT dispersion polymerization of St and 4VP with \([\text{St}]_0/\text{[4VP]}_0 = 4/1\) and \([\text{mPEG45-DDMAT}]/\text{[DDMAT]} = 1/1\) targeting DP of 100, 150, 250. When the target DP was 100, spherical nanoparticles were observed, as shown in Fig. 8a. When the target DP was 150, mixed morphology with vesicles and nanospheres being obtained (Fig. 8b). When the target DP was increased to 200, LCVs with loose internal structure were observed (Fig. 7c). Further increasing the target DP to 250 led to the formation of LCVs with compact internal structure. Increasing DPs of mPEG45-P(St-co-4VP) and P(St-co-4VP) increases the volume fraction of solvophobic block, promoting the formation of higher-order morphologies. On the other hand, increasing DPs of mPEG45-P(St-co-4VP) and P(St-co-4VP)
4VP) also leads to larger P(St-co-4VP) domains, which facilitates the formation of LCVs as we addressed above.

LCVs prepared via the current PISA formulation containing 4VP in the core-forming block. Pyridine group has proven to be an important function group for the preparation of inorganic/organic composite materials.70–73 Herein, we attached Ag nanoparticles to mPEG45-P(St108-co-4VP24)/P(St108-co-4VP24) LCVs [prepared at [mPEG45-DDMAT]/[DDMAT] = 1/1] via in situ reduction of AgNO3 using NaBH4. Fig. 9a and b show TEM images of the obtained Ag@mPEG45-
P(St108-co-4VP24)/P(St108-co-4VP24) LCVs and a number of black dots were observed on the LCVs, indicating the formation of Ag nanoparticles. UV-vis spectroscopy measurement further confirmed the formation of Ag nanoparticles with an absorption band at around 410 nm, as shown in Fig. 9c. The color of reaction mixture changed from white to brownish after the reduction of AgNO3 (see the inset image of Fig. 9c). The catalytic property of the Ag@mPEG45-P(St108-co-4VP24)/P(St108-co-4VP24) LCVs was then studied by the catalysis of methyl blue (MB) using NaBH4. UV-vis spectra of the solution at different time points indicated the reduction of MB, with the absorption bands at 615 and 665 nm being decreased with time, as shown in Fig. 9d. After the addition of Ag@mPEG45-P(St108-co-4VP24)/P(St108-co-4VP24) LCVs, the color of the solution became pale gradually and transparent eventually, as shown in the inset image of Fig. 9d.

Conclusion

In summary, a new PISA formulation viaRAFT dispersion polymerization of St and 4VP mediated by using a binary mixture of mPEG45-DDMAT and DDMAT in methanol/water at 70 °C has been developed. Kinetic studies suggested that increasing the amount of 4VP led to a lower rate of polymerization. GPC analysis demonstrated the linear evolution of Mn with monomer conversion with low molar mass distributions, confirming its pseudo-living character. By varying the molar ratios of [St]/[4VP]0 ([mPEG45–DDMAT]/[DDMAT] = 1/1), the morphologies changed from porous vesicles (1/0) to LCVs (from 6/1 to 3/1) to lamellae (2/1). TEM observations demonstrated that two processes were involved in the formation of LCVs: (1) assembling mPEG45-P(St-co-4VP) and P(St-co-4VP) into vesicles, a typical process of PISA; (2) aggregating and merging vesicles into LCVs. Effects of [mPEG45–DDMAT]/[DDMAT] molar ratio, methanol/water ratio, and DP of the core-forming block were studied in detail. The results demonstrated that low [mPEG45–DDMAT]/[DDMAT] molar ratio, high methanol/water ratio, and high DP of the core-forming block facilitated the formation of LCVs via PISA of St and 4VP. Ag@mPEG45-P(St108-co-4VP24)/P(St108-co-4VP24) LCVs were prepared by in situ reduction of AgNO3 using NaBH4. The obtained Ag@mPEG45-P(St108-co-4VP24)/P(St108-co-4VP24) LCVs exhibited catalytic property by reducing MB with NaBH4.

Conflicts of interest

There are no conflicts to declare.

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