





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Construction of membrane reactors coupled with conjugated network hollow microspheres for cascade production of block copolymers†

Yi Wei Duan,^{‡ab} Xi Juan Zhang,^{‡ab} Wan Lin Guo,^{ab} Min Jian,^{ab} Tao Cai ^{*ab} and Xue Li ^{*ab}

Membrane reactors have inspired a cascading and sustainable approach toward chemical production and processing, offering potential for improving reaction efficiency and addressing limitations to product purification. In this work, hollow microspheres comprising porphyrinic conjugated microporous networks (H-PPrIB-M MSs) are engineered through Sonogashira–Hagihara cross-coupling polycondensation with the assistance of silica templates. Using the photoinduced electron/energy transfer-reversible addition-fragmentation chain transfer (PET-RAFT) polymerization with H-PPrIB-M MSs as heterogeneous catalysts, polymerization was conducted under mild conditions: low-intensity household white light or far-red light, closed or open reaction vessels, ambient temperature, and ultrapure water as the solvent. Taking advantage of the robustness of H-PPrIB-M MSs, the suspended catalysts were fitted into membrane reactors to fabricate the suspended-catalyst-based membrane reactor (SCBMR) system. High polymerization kinetics, oxygen tolerance and precise control over molecular weights and polydispersities were achieved in the SCBMR systems. Separation and reutilization of the catalyst-functionalized nanocomposite was realized through facile centrifugation, which led to negligible catalyst leaching and maintenance of catalytic performance over six polymerization cycles. The purification of PHEAA-*b*-PNAT-*b*-PHPGA-CDSP triblock copolymers with purity exceeding 99% could be accomplished within 2.1 diavolumes. With the concept of such catalytic membrane reactors, this work represents a simplified and customizable synthetic tool to unlock macromolecular buildups with precisely controlled architectures and desirable properties for a variety of high-value applications.

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^aKey Laboratory of Biomedical Polymers of Ministry of Education, College of Chemistry and Molecular Science, Wuhan University, Wuhan, Hubei 430072, P. R. China. E-mail: chemcaitao@whu.edu.cn; li.x@whu.edu.cn

^bWuhan University Suzhou Research Institute, Suzhou, Jiangsu 215123, P. R. China

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‡ These authors contribute equally to this work.



Dr Li received her PhD in Chemical Engineering under the supervision of Professor Tai-Shung Chung at the National University of Singapore. After finishing her postdoctoral training, she joined the College of Chemistry and Molecular Sciences at Wuhan University as an Associate Professor. She was recognized as a NAMS Young Membrane Scientist and received several best paper awards at chemical engineering conferences. She is also the deputy director of the Department of Applied Chemistry at Wuhan University. Her research interests include membrane separation, wastewater reclamation, polymer chemistry and material science. She has plans to embark on research relating to industrial polymer production using membranes.

Introduction

Polymerizations are crucial industrial processes with industrialized nations consuming nearly 100 kg per person per year of polymer-relevant materials.¹ With such high demand for polymers, it is of great importance to increase polymerization efficiency and reduce setup complexity for polymer production on industrial scales. In contrast to thermally initiated systems, photochemistry enables selective reactions to take place efficiently at ambient temperatures. In addition, the energy of photons supplied to these systems can be selectively accepted by chromophores at specific light wavelengths, unlike thermal energy that is transferred indiscriminately throughout entire reaction mixtures. Consequently, specific reaction pathways can be reactivated on-demand in photochemistry, in turn, allowing more precise and efficient transformations.^{2–5} Harnessing the unique properties of light as a synthetic tool has transformed polymer chemistry in recent years.^{6–8} Among these strategies, photoinduced electron/energy transfer-reversible addition-fragmentation chain transfer (PET-RAFT) polymerization is considered to be a sustainable alternative to traditional thermal-initiated polymerization, along with a wide variety of exquisite benefits including a simple experimental setup, mild reaction conditions, minimal side reactions and spatiotemporal control.^{9–12}

Reducing purification steps enhances the cost-effectiveness and environmental benignity of macromolecular syntheses to a point where production is economically attainable.^{13,14} Such protocols are essential for manufacturing precision polymers on an industrial scale for high-value applications. As a process that amalgamates heterogeneous catalysis with membrane separation in a single unit, membrane reactors have been demonstrated to be a promising alternative to batch reactors in small molecule and polymer synthesis with primitive adaptation utilized for thermally-triggered systems and expanded to include photochemical approaches.^{15–18} This actualization can be extensively ascribed to improved scalability, control over process parameters, enhanced reliability, and simplified synthetic protocols. In addition, the membrane reactor has inspired a scalable and sustainable approach toward chemical production and processing, offering unbridled potential for increasing reaction efficiency and addressing limitations in product purification.^{19–28} Rationally designed membrane reactors may enable the production of new materials that are prohibitively difficult to obtain by other means. Integrating PET-RAFT processes into membrane reactors has provided crucial information concerning necessary reactor design and materials, catalytic capabilities, and accessible molecular weight ranges as well as highlighting the overall ability to improve the results of polymerization relative to their batch reactor counterparts.

While homogeneous catalysts are undoubtedly useful for the majority of photopolymerizations, heterogeneous catalysts are still favorable on an industrial scale as they offer distinct advantages including straightforward separation and effective recovery.^{29–35} Based on the input mode of heterogeneous

catalysts, membrane reactors can be categorized into suspended-catalysts-based membrane reactors (SCBMR) and catalytic active membrane reactors (CAMR). In the CAMR system, the membrane performs as a filter, while simultaneously serving as a support for active catalyst immobilization. In contrast, the heterogeneous catalysts are suspended or packed in the reaction mixture and the membrane is next to the reaction bulk in the inert type in the SCBMR system. To illustrate some of these features, we recently reported a thorough study highlighting the cascade polymerization of a range of acrylamides and acrylates using an aqueous PET-RAFT process in CAMR systems, where the polyethersulfone ultrafiltration membranes with surface-tethering eosin Y or metalloporphyrin-bound copolymers were introduced as supports.^{36,37} The SCBMR system offers numerous benefits due to the following reasons: (1) the concentration of the suspended catalysts can be tuned to optimize the reaction efficiency; (2) the intrinsic flexibility of suspended catalysts makes them capable of fitting in most reactor geometries and being effortlessly separated without leaving residues; (3) such systems typically employ enzymes, sacrificial substrates, and/or increased concentrations of catalysts or reducing agents to *in situ* consume oxygen, which could be readily eliminated in membrane filtration;⁵ (4) the membranes can be utilized directly without surface tethering or entrapping of catalytic active materials, which avoids exacerbating the membrane permeability and selectivity; (5) the membranes can be regenerated by backwashing, or replaced by other commercial membranes without affecting the catalytic performances.¹⁵ To the best of our knowledge, the exploration of the SCBMR system for photopolymerization is rare.

Herein, we introduce a design for the cascade production of value-added materials by exploiting the construction of membrane reactors coupled with conjugated network hollow microspheres (H-PPriB-M MSs) as suspended heterogeneous photocatalysts to combine aqueous PET-RAFT polymerization and the membrane separation process in the SCBMR system. The H-PPriB-M MSs were synthesized *via* Sonogashira–Hagihara cross-coupling polycondensation, hydrofluoric acid (HF) etching and the alkyne–azide click grafting of azido-functionalized poly(ethylene glycol) methyl ether (MPEG-N₃).^{38–40} In particular, the H-PPriB-M MSs were shown to be extremely effective for these transformations, allowing various acrylamides to be polymerized in batches under household white and far-red light irradiation. The resultant polymers displayed typical characteristics of RAFT polymerization with molecular weights in line with theoretical predictions and dispersities generally less than 1.15. In addition, the H-PPriB-M MSs with large sizes and high surface areas were demonstrated to facilitate the reagent diffusion in the polymerization process, avoid membrane pore clogging during membrane filtration and improve separation efficiency. Importantly, the use of the SCBMR system eliminated the necessity for tedious deoxygenation, catalyst removal and intermittent product purification, and therefore greatly simplified the synthetic protocols. The SCBMR system provides access to multigram quantities and high purity of complex macromolecular buildups in a more straightforward and user-friendly manner.

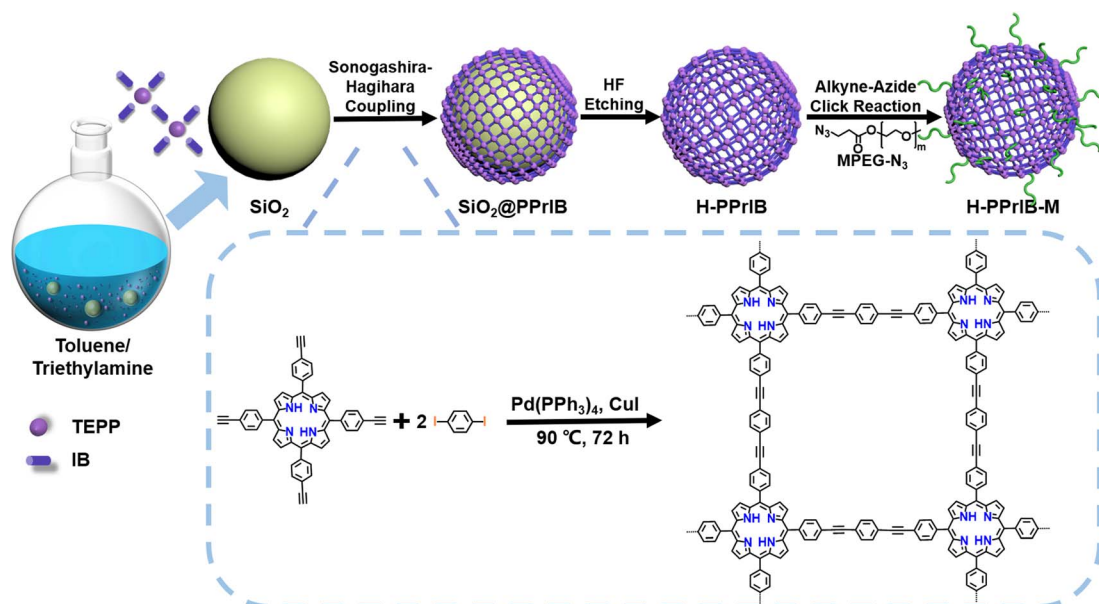
Results and discussion

Template synthesis is a straightforward approach to the shape control of nanomaterials since the resultant shapes originating from the sacrificed templates are quite predictable.^{41–44} Narrowly dispersed silica microspheres (SiO₂ MSs) with a diameter of 282.2 ± 24.1 nm were fabricated *via* an ammonia-catalyzed hydrolysis/condensation process of tetraethyl orthosilicate (TEOS) (Fig. S1a†). Polycondensation of 1 eq. 5,10,15,20-tetra(4-ethynylphenyl)-21*H*,23*H*-porphyrin (TEPP) and 2 eq. 1,4-diiodobenzene (IB) with the assistance of SiO₂ MSs in a mixture of toluene and triethylamine (TEA) produced the SiO₂@PPrIB core-shell MSs (Scheme 1).^{45–47} Field-emission scanning electron microscopy (FESEM) unveiled the formation of a uniform and coarse polymeric corona encircling an inorganic SiO₂ core (Fig. 1a). The resultant solids were purified with Soxhlet extraction, and further treated with hydrofluoric acid (HF) to afford the H-PPrIB MSs as a dark brown powder in ~65% yield, as clearly observed by FESEM and transmission electron microscopy (TEM) (Fig. 1b, c, S1 and S2†).

The shell thickness of H-PPrIB MSs could be systematically controlled by adjusting the volume ratios of solvent systems, the quantities of monomers and SiO₂ templates.^{41,42} Eight representative synthetic conditions were selected and the corresponding results are summarized in Table 1. In the case of the solvent system, the total volume of the solvent was fixed at 30 mL, decreasing the volume of TEA from 20 to 15 and 10 mL, accompanied by the increase in the shell thickness of H-PPrIB MSs from 19.6 ± 2.5 to 22.0 ± 1.7 and 30.5 ± 2.3 nm (Fig. 1a–c, S1c–f and S2a, b†). Remarkably, by decreasing the amount of TEPP from 85.3 to 56.9 mg or increasing the amount of SiO₂ templates from 300 to 600 mg, the shell thickness of H-PPrIB MSs decreased and defective hollow structures were dominantly observed (Fig. S1g–j and S2c–e†). In contrast, by

increasing the amount of TEPP from 85.3 to 113.9 mg, the resultant nanocomposites stuck together and the shell thickness became difficult to measure (Fig. S1k and l†). It is worth noting the discrete growth of PPrIB shells from SiO₂ templates when TEA was replaced with viscous triethanolamine (TEOA), or there was no stirring of the reaction system (Fig. S1m and n†). Specifically, polycondensation of 1 eq. TEPP and 2 eq. IB without the addition of SiO₂ templates produced the C-PPrIB conjugated microporous polymers (CMPs) (Scheme S1 and Fig. S1b†). The H-PPrIB-2 MSs were chosen for subsequent surface modification as a compromise for the well-preserved morphology and sufficient grafting anchors (alkyne groups from the TEPP component).

With the peripheral alkyne groups, an *in situ* alkyne–azide click reaction was conducted to attach azido-functionalized poly(ethylene glycol) methyl ether (MPEG-N₃) *via* the grafting-to strategy, rendering the production of H-PPrIB-M MSs with improved aqueous dispersibility (Fig. S3a†). The surface-conjugated MPEG brushes slightly increased the shell thickness of H-PPrIB-M MSs to 25.8 ± 2.1 nm (Fig. 1d). The solid-state ¹³C nuclear magnetic resonance (NMR) spectrum of H-PPrIB-2 MSs revealed distinctive signals of the sp²-hybridized pyrrolic carbons and aromatic carbons in the region of $\delta = 112$ –155 ppm and signals of the alkynyl carbons in the range of $\delta = 86$ –94 ppm (Fig. 2a).^{45–47} The newly emerged signal for the aliphatic carbons connected to oxygen at $\delta = 71$ ppm further corroborated the successful grafting of MPEG brushes to the H-PPrIB-M MSs (Fig. 2a). The analysis of N₂ sorption isotherms based on the Brunauer–Emmett–Teller (BET) theory showed microporosity with a surface area of 630.8 m² g^{−1} for the H-PPrIB-2 MSs and 600.5 m² g^{−1} for the H-PPrIB-M MSs, which were much higher than that of 346.9 m² g^{−1} for the C-PPrIB CMPs (Fig. 2b). Powder X-ray diffraction (XRD) studies showed the amorphous character of H-PPrIB-2, H-PPrIB-M MSs



Scheme 1 Synthetic routes for H-PPrIB-M microspheres.

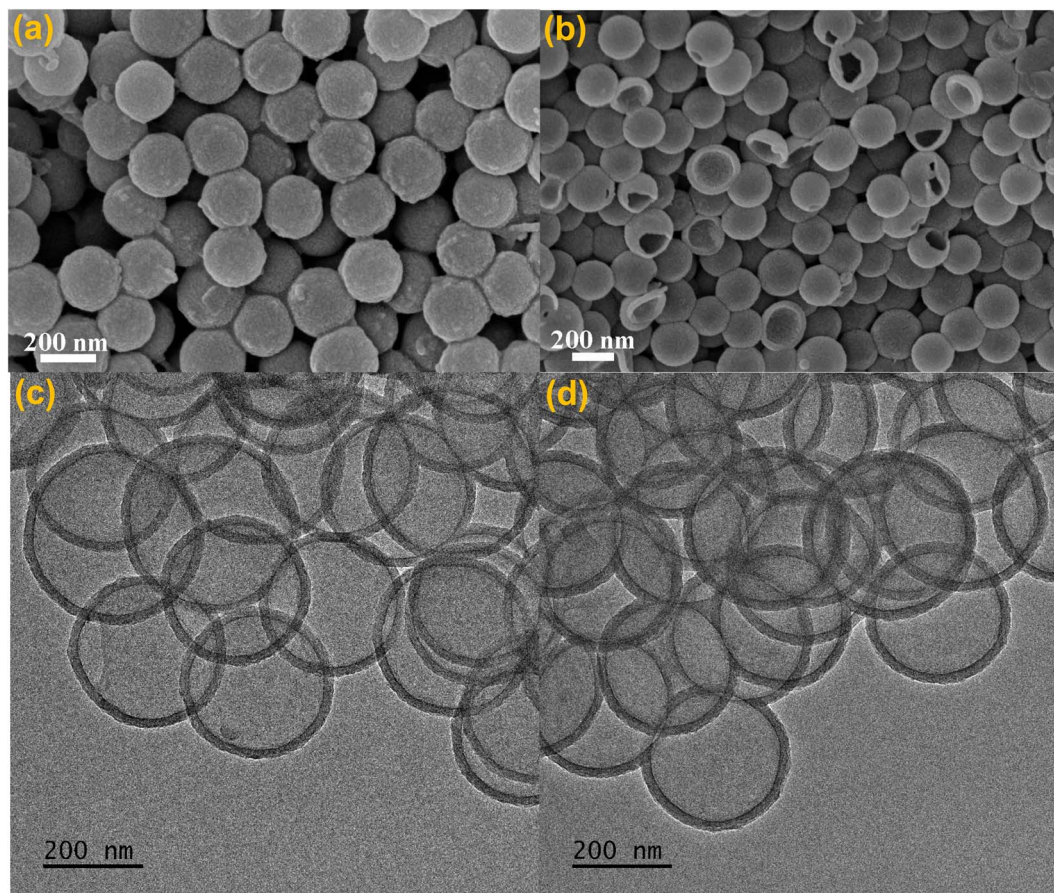


Fig. 1 Morphological observation: FESEM and TEM images of (a) SiO₂@H-PPrIB-2, (b and c) H-PPrIB-2 and (d) H-PPrIB-M microspheres.

and C-PPrIB CMPs, as commonly observed for conjugated polymers prepared by Sonogashira coupling in the literature (Fig. 2c).^{45–47} In comparison to the TEPP and IB precursors, H-PPrIB-2, H-PPrIB-M MSs and C-PPrIB CMPs demonstrated red-shifted absorption edges with enhanced intensity over a broadened Q-band region of 530–690 nm, associated with the

generation of fully π -conjugated organic frameworks (Fig. 2d).^{46,47} The H-PPrIB-2 MSs and C-PPrIB CMPs remained thermally inert in a nitrogen atmosphere with minor weight loss throughout the entire process, while the major weight loss for the H-PPrIB-M MSs took place at around 350 °C when gradually elevating the temperature to 800 °C, as monitored by

Table 1 Synthesis of H-PPrIB MSs and C-PPrIB CMPs^a

Sample	SiO ₂ (mg)	Pd(PPh ₃) ₄ (mg)	CuI (mg)	TEPP (mg)	IB (mg)	Solvents (mL)	Reaction conditions	Stirring	PPrIB (mg)	Yield ^b (%)	Shell thickness ^c (nm)
H-PPrIB-1	300	13.9	2.3	85.3	79.2	Toluene(10)/TEA(20)	90 °C, 72 h	Yes	102.1	62.1	19.6 ± 2.5
H-PPrIB-2	300	13.9	2.3	85.3	79.2	Toluene(15)/TEA(15)	90 °C, 72 h	Yes	102.8	62.5	22.0 ± 1.7
H-PPrIB-3	300	13.9	2.3	85.3	79.2	Toluene(20)/TEA(10)	90 °C, 72 h	Yes	118.5	72.0	30.5 ± 2.3
H-PPrIB-4	300	9.2	1.5	56.9	53.2	Toluene(15)/TEA(15)	90 °C, 72 h	Yes	74.2	67.4	17.5 ± 1.4
H-PPrIB-5	600	13.9	2.3	85.3	79.2	Toluene(15)/TEA(15)	90 °C, 72 h	Yes	132.8	80.7	Broken
H-PPrIB-6	300	18.5	3.0	113.8	105.7	Toluene(15)/TEA(15)	90 °C, 72 h	Yes	116.2	52.9	—
H-PPrIB-7	300	13.9	2.3	85.3	79.2	Toluene(15)/TEOA(15)	90 °C, 72 h	Yes	104.4	63.5	—
H-PPrIB-8	300	13.9	2.3	85.3	79.2	Toluene(15)/TEA(15)	90 °C, 72 h	No	127.0	77.2	—
C-PPrIB	0	13.9	2.3	85.3	79.2	Toluene(15)/TEA(15)	90 °C, 72 h	No	131.3	79.8	—

^a Abbreviations: microspheres (MSs), conjugated microporous polymers (CMPs), tetrakis(triphenylphosphine)palladium(0) (Pd(PPh₃)₄), 5,10,15,20-tetra(4-ethynylphenyl)-21*H*,23*H*-porphyrin (TEPP), 1,4-diiodobenzene (IB), triethylamine (TEA), triethanolamine (TEOA). ^b The product yield is the experimental weight of the product over the theoretical weight of the product. The calculation of the theoretical weight of the product is based on the assumption that all the iodine is retained in the H-PPrIB MSs. ^c The shell thickness was determined from the TEM images in Fig. 1 and S2.

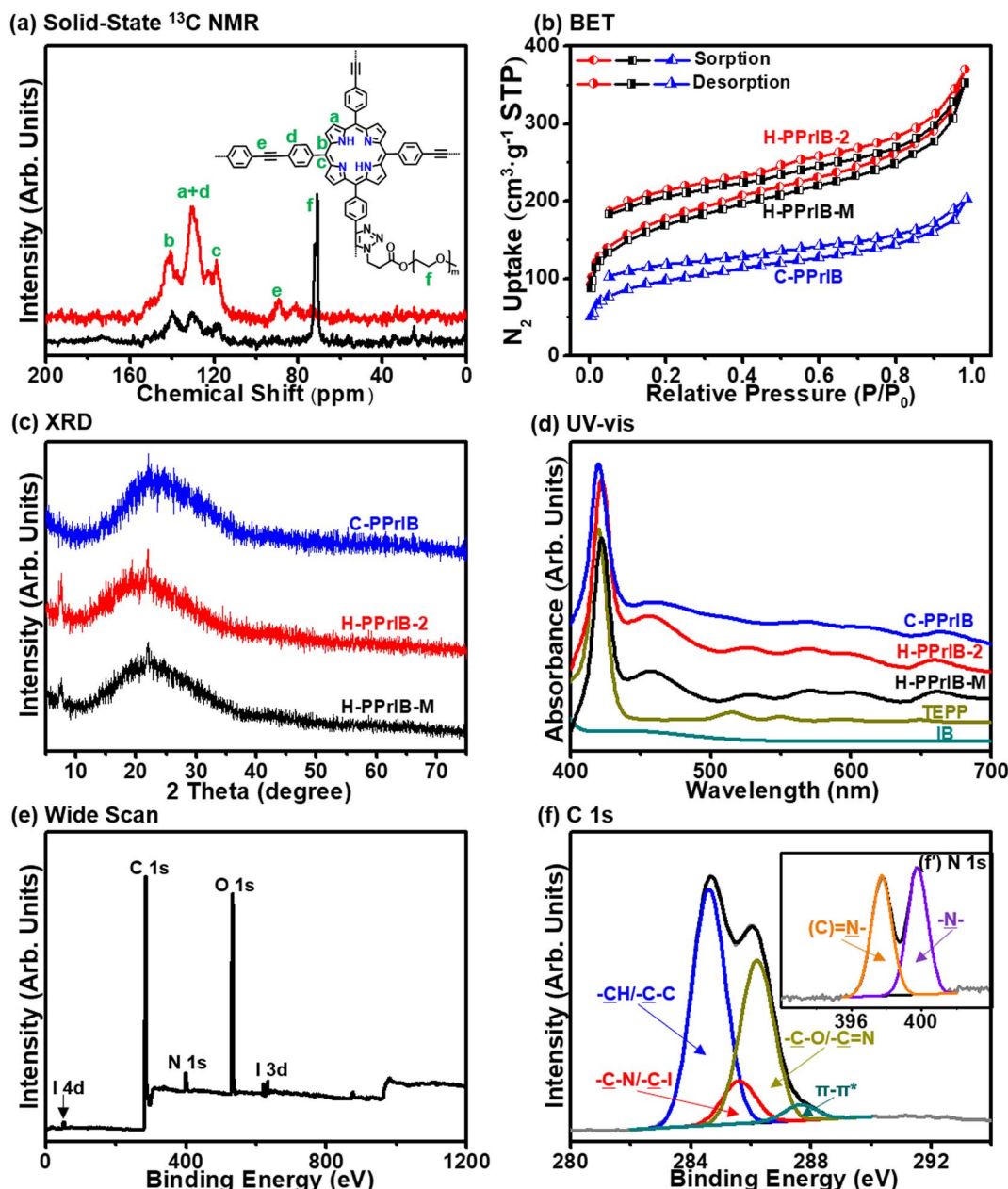


Fig. 2 Structural characterization: (a) solid-state ^{13}C NMR spectra of H-PPriB-M and H-PPriB-2 MSs; (b) N_2 isotherms of H-PPriB-M, H-PPriB-2 MSs and C-PPriB CMPs at 77 K with respective BET surface areas estimated to be 600.5, 630.8 and 346.9 $\text{m}^2 \text{g}^{-1}$, respectively; (c) XRD patterns and (d) UV-visible spectra of H-PPriB-M, H-PPriB-2 MSs and C-PPriB CMPs; (e) XPS wide scan, (f) C 1s and (f') N 1s core-level spectra of H-PPriB-M MSs.

thermogravimetric analysis (TGA) (Fig. S4†). By considering the residual weight percentage of each component at 800 °C, the surface-tethered MPEG accounted for 32.5 wt% of the H-PPriB-M composite particles. The molar ratio of porphyrin catalytic units on the H-PPriB-M MSs was determined to be around $0.78 \times 10^{-6} \text{ mol mg}^{-1}$.

The alterations in the surface composition of the H-PPriB-2 and H-PPriB-M MSs were substantiated by an evident attenuation of carbon (C 1s), nitrogen (N 1s) and iodine (I 3d, I 4d) signals in the X-ray photoelectron spectroscopy (XPS) measurements (Fig. 2e and S5a†). Deconvolution of the high-

resolution C 1s core-level spectrum of H-PPriB-2 MSs generated four peak components with respective binding energies (BEs) at 284.6, 285.6, 286.2 and 287.6 eV, attributable to the $-\text{C}-\text{C}/-\text{CH}-$, $-\text{C}-\text{N}/-\text{C}-\text{I}$, $-\text{C}=\text{N}$ and $\pi-\pi^*$ shake-up species (Fig. S5b†). Concomitantly, the $-\text{C}-\text{O}$ peak with BE at 286.2 eV, associated with the abundant ether repeat units in the MPEG chain, took a dominant position as compared to the $-\text{C}-\text{C}/-\text{CH}-$ species for the H-PPriB-M MSs (Fig. 2f). Deconvolution of the N 1s core-level spectrum of H-PPriB-M MSs generated two peak components with respective BEs at 397.8 and 399.7 eV, assigned to the imine nitrogen ($(\text{C})=\text{N}-$) and the amine nitrogen ($-\text{N}-$) in

the porphyrin ring and triazole ring (Fig. 2f). These results are consistent with the previously reported porphyrinic conjugated networks.^{37,48} The energy band gaps were estimated from cyclic voltammetry (CV) and were 1.16, 1.19 and 1.21 eV for H-PPriB-M MSs, H-PPriB-2 MSs and C-PPriB CMPs, respectively (Fig. S6†). This result confirmed that the alteration of the size and morphology and surface functionalization of MPEG to the nanocomposites had negligible impacts on the energy band gaps of the materials. Accordingly, from the above investigations, H-PPriB-M MSs possessed an ideal size and morphology, and improved aqueous dispersibility and photophysical properties for photocatalysis in membrane reactors.

Because of their tailorable architectures, abundant active sites, inherent porosity, chemical stability and optoelectronic properties, metal-free H-PPriB-M MSs open a new avenue for this fundamental, yet challenging photocatalytic reaction. A model PET-RAFT system was utilized for consistency in all cases, with poly(ethylene glycol) methyl ether 4-cyano-4-[[dodecylsulfanylthiocarbonyl]sulfanyl]pentanoate (MPEG-CDSP) as the chain transfer agent (CTA), *N,N*-dimethylacrylamide (DMA) as the monomer and ultrapure water as the solvent, at a fixed reaction stoichiometry of $[DMA]_0 : [MPEG-CDSP]_0 : [H-PPriB-M] = 200 : 1 : 0.04$ and monomer to solvent (1 : 1, v/v) in a closed or open system (Fig. S3b†). Nominal wavelengths of the light source were chosen according to the lower energy red-shifted Q-band of the H-PPriB-M MSs, using household white light (1.2 mW cm⁻²) and far-red light ($\lambda_{max} = 680$ nm, 4.0 mW cm⁻²). By analyzing the aliquots obtained during sampling at predetermined time intervals, the kinetic investigation of DMA polymerization revealed pseudo-first-order behavior for semi-logarithmic plots of $\ln([M]_0/[M]_t)$ against exposure time t . Specifically, the polymerization performed in the closed vessel proceeded with a higher polymerization rate ($k_{ap} = 0.41$ h⁻¹), whereas the polymerization performed in the open vessel occurred at a slower polymerization rate ($k_{ap} = 0.35$ h⁻¹) and a prolonged induction period of 40 min under the white light (1.2 mW cm⁻²) irradiation (Fig. 3a). Replacement of the white light with a far-red light with higher intensity ($\lambda_{max} = 680$ nm, 4.0 mW cm⁻²) resulted in a reduced k_{ap} but a concomitant increase in the induction period in both systems, which was attributed to its significantly lower extinction coefficient at this wavelength (Fig. 3a). This oxygen tolerance poses significant advantages as it eliminates the rigorous deoxygenation step that is commonly required prior to controlled radical polymerization.⁵ Temporal regulation was then investigated by programmable “ON/OFF” experiments. Rapid chain propagation during illumination was effortlessly halted when the light was switched “OFF” and restarted as required with the next “ON” cycle with minimal inhibition and similar polymerization kinetics (Fig. 3b). Most importantly, the evolution of molecular weights ($M_{n,GPC}$) obtained from gel permeation chromatography (GPC) and the molecular weights ($M_{n,th}$) obtained from ¹H NMR spectroscopy were concomitant with the narrowing of the molecular weight distribution (\mathcal{D}) and in relatively good agreement with low molecular weight, whereas a more distinct deviation appeared at high monomer conversion (Fig. 3c, d and S7†). This deviation was attributed to the differences in

hydrodynamic volumes between the targeted polymers and poly(methyl methacrylate) (PMMA) used as molecular weight standards. Additionally, control experiments in the absence of photocatalyst (H-PPriB-M MSs), CTA (MPEG-CDSP) or light irradiation revealed negligible monomer conversions, further supporting the PET-RAFT mechanism (Table S1, #1–5†). Replacement of H-PPriB-M MSs with C-PPriB-M CMPs (C-PPriB CMPs functionalized with MPEG-N₃) in the control experiments led to the generation of polymers with comparable monomer conversions and narrow polydispersities (Table S1, #6 and 7†). In comparison to the C-PPriB-M CMPs, the H-PPriB-M MSs with large size and high surface area were demonstrated to facilitate the reagent diffusion in the polymerization process, avoid the membrane pore clogging during membrane filtration and improve the separation efficiency.

The amalgamation of PET-RAFT polymerizations and membrane separation techniques allows the simplification of the setup complexity for the cascade production of well-defined and structurally diverse macromolecules with high efficiency and minimum by-product formation. The suspended-catalysts-based membrane reactor (SCBMR, 200 mL total volume), with a residence time of 6 h, light sources of white light, 2.4 mW cm⁻², and red light, $\lambda_{max} = 680$ nm, 8.0 mW cm⁻², and chemical concentration of 10 vol% monomer, with a fixed reaction stoichiometry of $[DMA]_0 : [MPEG-CDSP]_0 = 800 : 1$, MPEG-CDSP as CTA, was adapted for the scaled-up experiments (Scheme 2 and Fig. S8†). The role of oxygen in polymerization inhibition was further probed *via* a method established by Boyer and coworkers, where sodium ascorbate (NaAsc) is used as a singlet-oxygen sensitizer.⁵ Upon establishing the role of H-PPriB-M MSs in the SCBMR system, three H-PPriB-M loadings of 50, 100 and 200 ppm, were investigated for the kinetic analyses. Aliquots of the reaction mixtures were taken at specific intervals *via* an argon-purged syringe. Due to the headspace left in the SCBMR, the polymerization kinetics without prior deoxygenation revealed an extended induction period, followed by a linear increase in $\ln([M]_0/[M]_t)$ with exposure time t . As expected, an increase in k_{ap} from 0.14 to 0.31 h⁻¹ and a decrease in the induction period from 45 to 28 min by increasing the H-PPriB-M loading from 50 to 200 ppm were identified when subjected to red light ($\lambda_{max} = 680$ nm, 8.0 mW cm⁻²) irradiation (Fig. 4a). Comparatively, the acceleration in reaction kinetics ($k_{ap} = 0.46$ h⁻¹) and reduction in the induction period (18 min) were expected under white light irradiation (Fig. 4a). Irrespective of these differences, the linear evolution of $M_{n,GPC}$ and $M_{n,th}$ with increasing monomer conversion, which coincided with decreasing dispersities, was indicative of a well-controlled polymerization with pseudo-living characteristics. The symmetrical GPC traces that shifted toward higher molecular weight revealed that the deviation between $M_{n,GPC}$ and $M_{n,th}$ was attributed to the difference in the hydrodynamic volumes of PDMA and PMMA references utilized (Fig. 4c, d and S9†).

To expand the monomer tolerance and the scope of accessible polymer productions, the SCBMR system was amenable to several water-soluble acrylamides (Table 2). The polymerizations were successful for *N,N*-diethylacrylamide [DEA (#1 and 2)], *N*-isopropylacrylamide [NIPAM (#3 and 4)], 4-

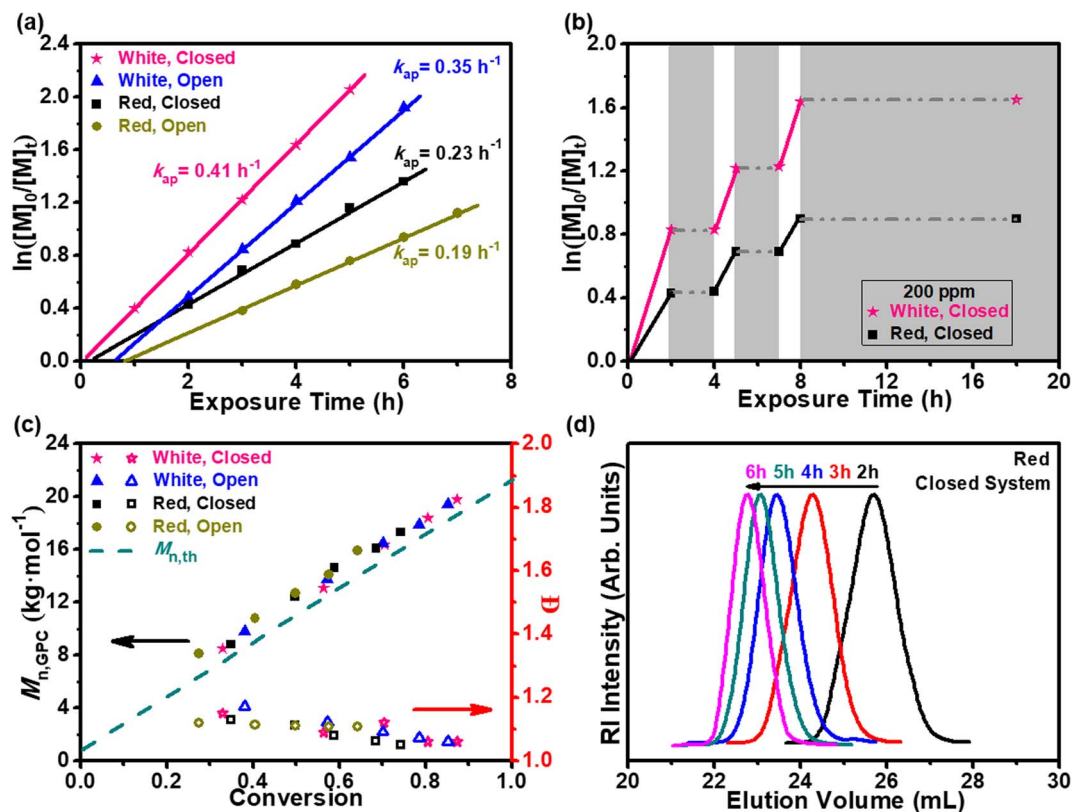
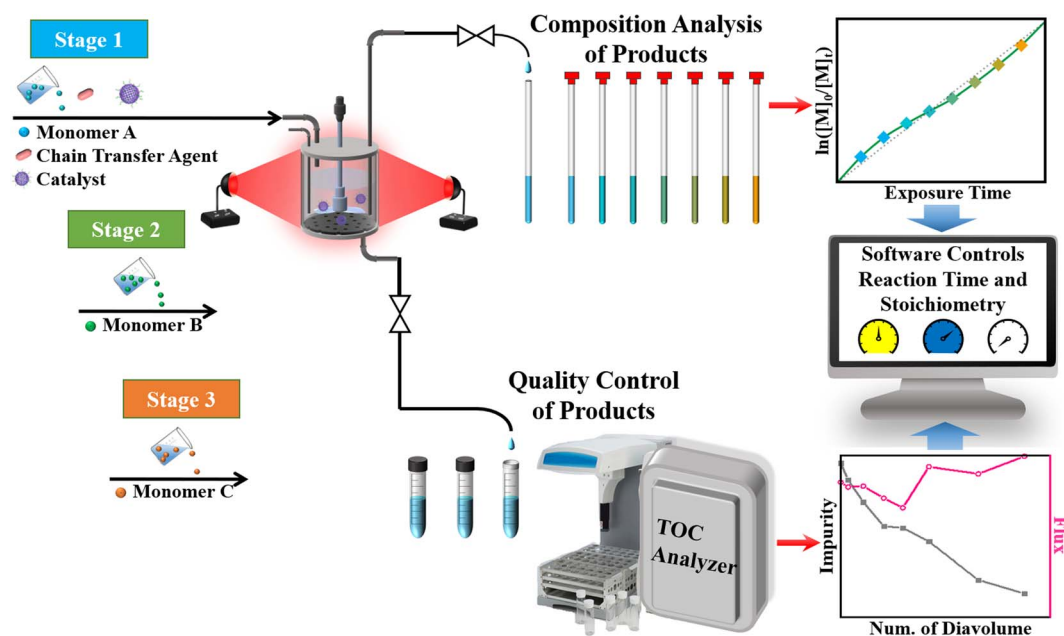


Fig. 3 Kinetic study in batch: kinetic analyses of the H-PPriB-M MSS-mediated PET-RAFT polymerization of DMA using a reaction stoichiometry of $[DMA]_0 : [MPEG-CDSP]_0 : [H-PPriB-M] = 200 : 1 : 0.04$ in a closed or open vessel under white light (1.2 mW cm^{-2}) or red light ($\lambda_{\text{max}} = 680 \text{ nm}$, 4.0 mW cm^{-2}) irradiation. (a) Plots of $\ln([M]_0/[M]_t)$ versus exposure time t , (b) temporal control over polymerization according to the designated ON/OFF switches of light, (c) $M_{n,\text{th}}$, $M_{n,\text{GPC}}$ and D versus monomer conversion, and (d) GPC traces of the purified PDMA polymers at different time points under red light ($\lambda_{\text{max}} = 680 \text{ nm}$, 4.0 mW cm^{-2}) irradiation in a closed vessel.



Scheme 2 Schematic diagram of the SCBMR system designed for the cascade synthesis of block copolymers.

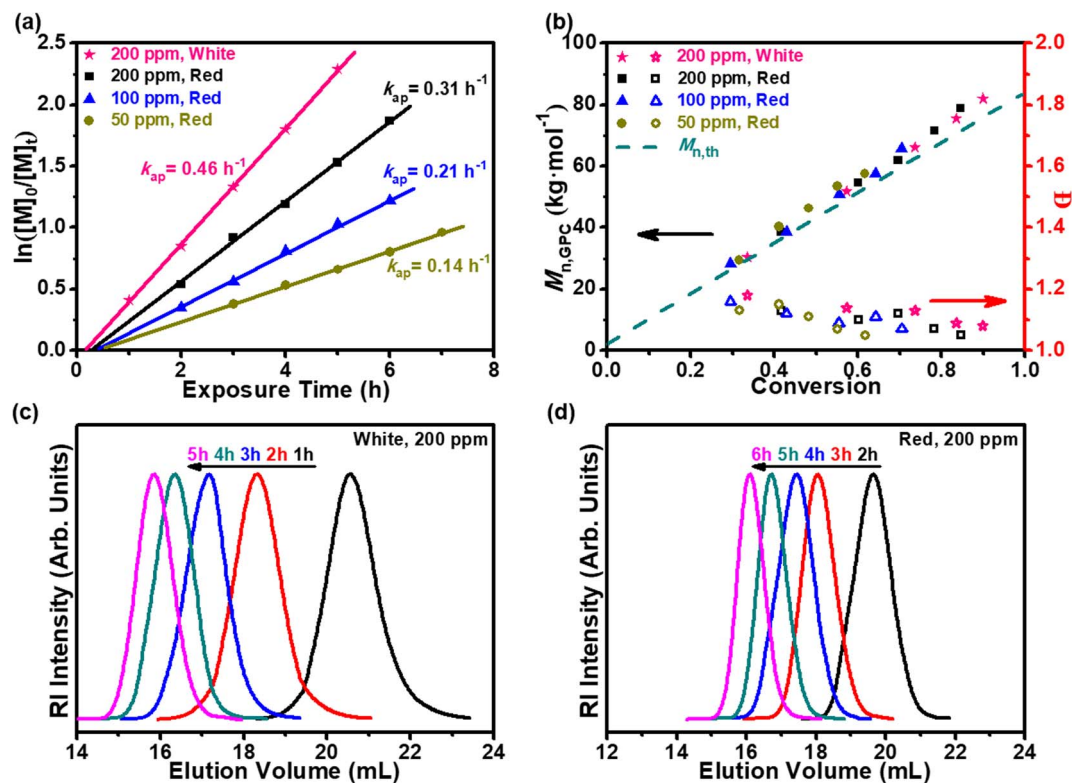


Fig. 4 Kinetic study in the SCBMR: kinetic analyses of H-PPriB-M-mediated PET-RAFT polymerization of DMA conducted in ultrapure water under white light (2.4 mW cm^{-2}) or red light ($\lambda_{\text{max}} = 680 \text{ nm}$, 8.0 mW cm^{-2}) irradiation using a reaction stoichiometry of $[\text{DMA}]_0 : [\text{MPEG-CDSP}]_0 = 800 : 1$ without prior deoxygenation in SCBMR. (a) Plots of $\ln([M]_0/[M]_t)$ versus exposure time t at different catalyst concentrations with reference to monomer concentration, (b) $M_{n,th}$, $M_{n,GPC}$ and \bar{D} versus monomer conversion, (c) GPC profiles at different time points with 200 ppm of the catalyst under white light (2.4 mW cm^{-2}) irradiation, and (d) GPC profiles at different time points with 200 ppm of the catalyst under red light ($\lambda_{\text{max}} = 680 \text{ nm}$, 8.0 mW cm^{-2}) irradiation.

acryloylmorpholine [AMP (#5 and 6)], *N*-hydroxyethyl acrylamide [HEAA (#7 and 8)] and *N*-[tris(hydroxymethyl)methyl] acrylamide [NAT (#9 and 10)] as water-soluble acrylamides, attaining the polydispersities of 1.06–1.16 at monomer conversions of 60.1–83.8% in 4–6 h. Despite the differences in rates, all polymerizations demonstrated excellent consistency in the experimental $M_{n,GPC}$ with $M_{n,th}$. Notably, it was found that the polymerization of acrylamide-monofunctionalized hyperbranched polyglycerol (HPGA) exhibited the lowest activity, giving a conversion of 55.1% and a broader molecular weight distribution ($\bar{D} = 1.32$) for the PHPGA chains after 8 h of reaction time (Table 2, #11 and 12). We attributed this to the hyperbranched structures and relatively low density of acrylamide groups in HPGA as compared to other acrylamides.⁴⁹

The expansion of membrane reactors presents polymer chemists with the opportunity to streamline multistep macromolecular syntheses; as the need for complex macromolecular products increases, so does the need for optimized reaction efficiency and reduced setup complexity. Membrane performance is typically expressed in terms of rejection and flux. The ultrafiltration membranes presented almost complete rejection of H-PPriB-M MSs and polymers with molecular weights over 36 000 Da and showed only 10% rejection to solutes with molecular weights below 1200 Da, inclusive of all the

acrylamides used in this study (Fig. S10[†]). The large gap in the rejection of undesirable impurities as compared to the products accounts for the successful harvesting of polymers having molecular weights exceeding 36 000 Da with high filtration efficiency. As the molecular weight of the solutes increased from 400 to 100 000 Da, the membrane flux demonstrated a sharp decrease from 445 to 30 $\text{L m}^{-2} \text{ h}^{-1}$ (LMH), followed by a slight fluctuation in the steady-state flux (Fig. S10[†]). To take advantage of the rapid PET-RAFT polymerization and the SCBMR system, a one-pot chain extension was conducted, which eliminated the necessity of intermittent purification and quantitative monomer conversion for each consecutive block. A model triblock $\text{P}(\text{DMA}-b\text{-DMA}-b\text{-DMA})$ homopolymer was synthesized by the sequential addition of DMA with a reaction stoichiometry of $[\text{DMA}]_0 : [\text{MPEG-CDSP}]_0 = 400 : 1$ for each block. The monomer conversions were slightly reduced for the second and third blocks, which was attributed to the increased viscosity of the polymerization solution (Fig. 5a). The GPC analysis of the polymers showed monomodal distributions with a clear shift to lower retention time after each chain extension (Fig. S11[†] and Table 2, #13–15). To circumvent the limitations imposed by the increased viscosity on the concentrated solutions and, therefore, the clogging of the SCBMR system, the retentate volume was kept constant by topping up the water to compensate for

Table 2 PET-RAFT polymerization of various water-soluble monomers in SCBMR

#	Monomer	CTA ^a	[Monomer] ₀ :[CTA] ₀ :[H-PPriB-M]	Time (h)	α^b (%)	$M_{n,th}^b$ (kg mol ⁻¹)	$M_{n,GPC}^c$ (kg mol ⁻¹)	\mathcal{D}^c
1 ^d	DEA	MPEG-CDSP	800:1:0.16	4	65.4	69.0	80.6	1.12
2	DEA	MPEG-CDSP	800:1:0.16	6	80.4	84.2	99.3	1.09
3	NIPAM	MPEG-CDSP	800:1:0.16	4	69.3	65.2	73.5	1.09
4	NIPAM	MPEG-CDSP	800:1:0.16	6	83.8	78.3	88.4	1.06
5	AMP	MPEG-CDSP	800:1:0.16	4	66.5	77.5	93.2	1.14
6	AMP	MPEG-CDSP	800:1:0.16	6	81.4	94.3	110.6	1.08
7	HEAA	MPEG-CDSP	800:1:0.16	4	60.1	57.7	72.1	1.16
8	HEAA	MPEG-CDSP	800:1:0.16	6	75.6	72.0	88.5	1.14
9	NAT	MPEG-CDSP	800:1:0.16	4	68.3	98.1	116.4	1.12
10	NAT	MPEG-CDSP	800:1:0.16	6	83.0	118.7	138.0	1.10
11	HPGA	MPEG-CDSP	400:1:0.08	8	55.1	266.9	240.8	1.32
12	HPGA	MPEG-CDSP	400:1:0.08	12	78.4	378.7	338.3	1.28
13	DMA	MPEG-CDSP	400:1:0.08	6	87.8	37.2	41.2	1.07
14	DMA	PDMA-CDSP	400:1:0.08	6	83.3	70.2	77.9	1.08
15	DMA	PDMA-CDSP	400:1:0.08	6	80.2	102.0	114.1	1.12
16	HEAA	MPEG-CDSP	400:1:0.08	6	81.4	39.9	50.8	1.14
17	NAT	PHEAA-CDSP	400:1:0.08	6	84.8	99.3	123.4	1.18
18	HPGA	PHEAA- <i>b</i> -PNAT-CDSP	200:1:0.08	8	79.2	289.4	270.6	1.35

^a Abbreviations: CTA, chain transfer agent; DMA, *N,N*-dimethylacrylamide (MW 99.1 g mol⁻¹); DEA, *N,N*-diethylacrylamide (MW 127.2 g mol⁻¹); NIPAM, *N*-isopropylacrylamide (MW 113.2 g mol⁻¹); AMP, 4-acryloylmorpholine (MW 141.2 g mol⁻¹); HEAA, *N*-hydroxyethyl acrylamide (MW 115.1 g mol⁻¹); NAT, *N*-[tris(hydroxymethyl)methyl]acrylamide (MW 175.2 g mol⁻¹); HPGA, acrylamide-monofunctionalized hyperbranched polyglycerol (MW 1200 g mol⁻¹); MPEG-CDSP, poly(ethylene glycol) methyl ether 4-cyano-4-[(dodecylsulfanylthiocarbonyl) sulfanyl]pentanoate (MW 2400 g mol⁻¹). ^b The molecular weight was calculated using the following equation: $M_{n,th} = [M]_0/[CTA] \times MW^M \times \alpha + MW^{CTA}$, where $[M]_0$, $[CTA]$, MW^M , α and MW^{CTA} correspond to the initial monomer concentration, initial CTA concentration, molecular weight of monomer, monomer conversion derived from ¹H NMR spectroscopy, and molecular weight of CTA. ^c Derived from GPC profiles (calibration with PMMA molecular weight standards), polydispersity index (\mathcal{D}) = $M_{w,GPC}/M_{n,GPC}$. ^d The polymerizations were performed under red light ($\lambda_{max} = 680$ nm, 8.0 mW cm⁻²) irradiation in ultrapure water in SCBMR.

the volume of permeate flow during membrane filtration. In the separation process, the membrane permeability was relatively constant within the range of 85–115% of the initial value (Fig. 5c). As a time-dependent parameter, several diavolumes were employed in this study to monitor the progress of purification. The ultrafiltration membrane reached 95% removal of permeated impurities consisting of residual monomers and other reactants and obtained the PDMA-CDSP homopolymers with purity exceeding 99% in 3.3 diavolumes for the 1-1st cycle, 3.1 diavolumes for the 1-2nd cycle and 2.5 diavolumes for the 1-3rd cycle, indicative of outstanding purification efficiency (Fig. 5c).

Since the chain extensions shown in the previous section were tested with success, another set of chain extensions was performed for the synthesis of polyols. The initial syntheses of PHEAA-CDSP macro-CTA in SCBMR rendered a monomer conversion of 81.4% after 6 h, with $M_{n,GPC}$ of 50.8 kg mol⁻¹ accompanied by a narrow molecular weight distribution ($\mathcal{D} = 1.14$). Subsequently, two water-soluble acrylamides, NAT and HPGA were sequentially block copolymerized to PHEAA-CDSP macro-CTA in SCBMR without supplementary addition of the photocatalysts to give PHEAA-*b*-PNAT-*b*-PHPGA-CDSP triblock copolymers. The chain extensions were expected to achieve, and reached, stable monomer conversions (84.8% and 79.2%, respectively, for the second and third blocks), albeit with a relatively broad molecular weight distribution ($\mathcal{D} = 1.35$) for the PHEAA-*b*-PNAT-*b*-PHPGA-CDSP copolymers (Fig. 5a, S11[†] and Table 2, #16–18). Owing to the intermolecular hydrogen

bond attractions between polyols and water, the purification of polyols by dialysis is usually accompanied by low separation efficiency.⁴⁹ To investigate this issue, the crude reaction mixture containing PHEAA-*b*-PNAT-*b*-PHPGA-CDSP copolymers was taken out and dialyzed against ultrapure water with a dialysis membrane (MWCO 10000 Da) at room temperature. The dialysate was changed using fresh ultrapure water and analyzed by a total organic carbon analyzer (TOC) at specific time intervals. Surprisingly, it took only 10 h for 72% of impurities to diffuse from the reaction mixture to the dialysate and an additional 85 h for a further 11% removal of impurities (Fig. S12[†]). Comparatively, membrane filtration maintained more than 85% of the initial value, and around 95% of impurities were successfully fractionated in 2.3 diavolumes for the 2-1st cycle, 2.1 diavolumes for the 2-2nd cycle and 2.1 diavolumes for the 2-3rd cycle (Fig. 5d). Apparently, the membrane filtration imposed a much higher separation efficiency than dialysis. After cascade polymerization and membrane separation in the SCBMR system, and catalyst recycling from the reaction mixture *via* centrifugation, the polymer products showcased a white color and the H-PPriB-M MSs exhibited an intense brown color. The similar surface chemistry of the recycled H-PPriB-M MSs analyzed by XPS, solid-state ¹³C NMR spectroscopy and UV-vis spectroscopy corroborated that negligible polymer products were entrapped in the catalysts (Fig. S13–S15 and Table S2[†]). The ultrafiltration membrane could be readily regenerated by backwashing with ultrapure water and subjected to another round of polymerization. Indiscernible alterations in the

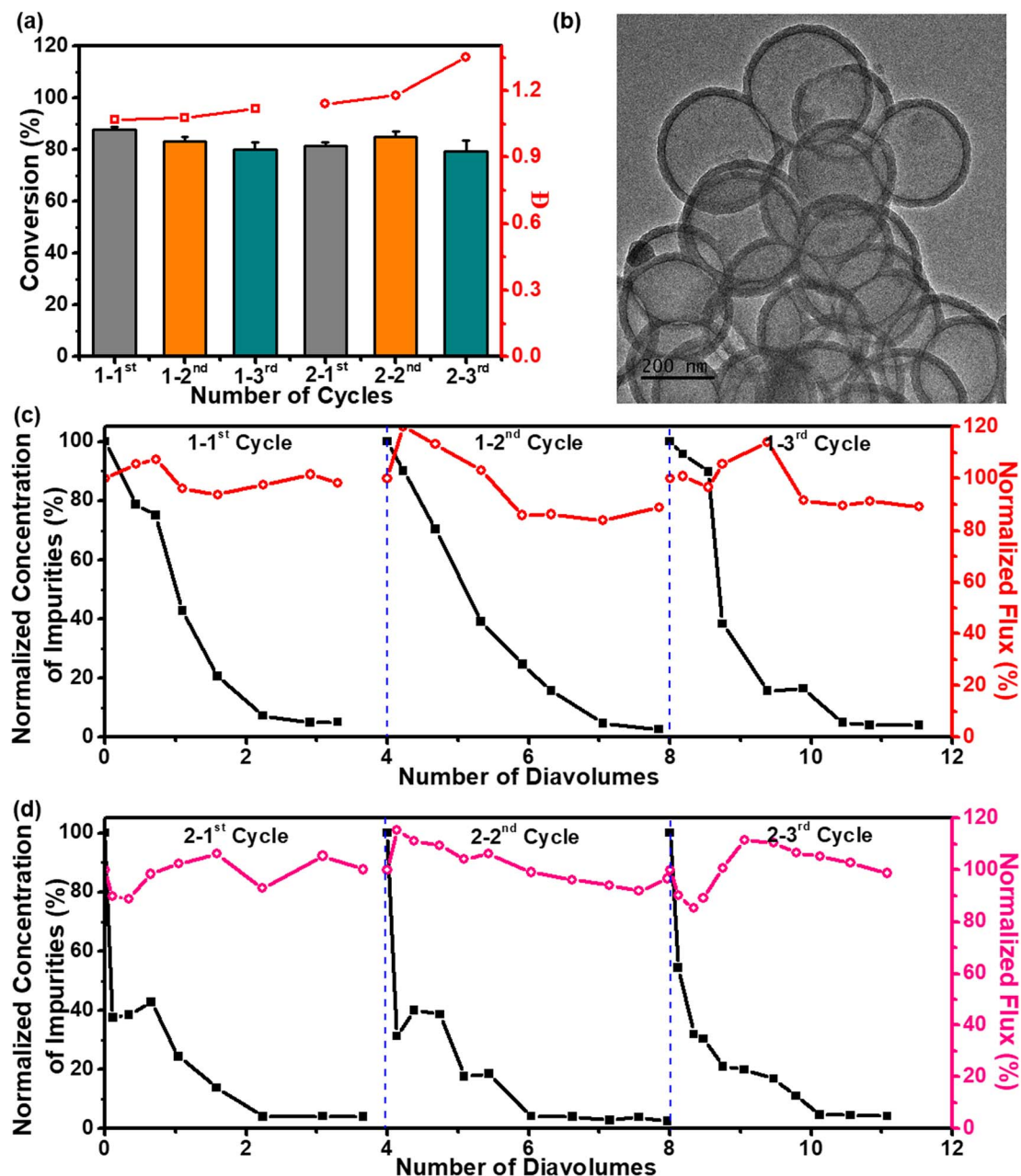


Fig. 5 Cascade polymerization process in SCBMR: PET-RAFT polymerization was performed in ultrapure water by using H-PPrIB-M MSs as catalysts without prior deoxygenation under red light ($\lambda_{\max} = 680 \text{ nm}$, 8.0 mW cm^{-2}) irradiation in SCBMR. (a) Monomer conversion and molecular weight distribution; (b) TEM image of H-PPrIB-M MSs after six cycles of polymerization; normalized concentration of impurities in the retentate (squares) and normalized flux (circles) of the purification process as a function of the number of diavolumes for the aqueous solutions of (c) PDMA-CDSP in the first three cycles of polymerization, and (d) PHEAA-*b*-PNAT-*b*-PHPGA-CDSP in the second three cycles of polymerization.

microstructures of the regenerated ultrafiltration membrane and recycled H-PPrIB-M MSs observed by FESEM further substantiated the robustness and integrity of the SCBMR system after six cycles of polymerization (Fig. 5b and S16[†]). These results demonstrate the efficiency of the SCBMR system and highlight its utility to streamline the cascade synthesis of block copolymers.

Conclusion

In this contribution, the H-PPrIB-M MSs have been synthesized *via* Sonogashira-Hagihara cross-coupling polycondensation, HF etching and the alkyne-azide click grafting of MPEG-N₃. Using the PET-RAFT process with H-PPrIB-M MSs as heterogeneous catalysts, polymerization was conducted under extremely mild conditions: low-intensity far-red light, closed or open reaction vessels, ambient temperatures and ultrapure water as

solvent. The resultant polymers displayed characteristics typical of RAFT mechanisms, with molecular weights close to theoretical predictions accompanied by narrow molecular weight distributions. The cascade production of a series of polyacrylamides has been achieved utilizing the SCBMR system, in which the H-PPriB-M-suspended catalysts were fitted into membrane reactors. The SCBMR system provides precise and reproducible control of reaction parameters and also simplifies the synthetic process by reducing numerous tedious procedures including deoxygenation, catalyst removal and intermittent purification. Specifically, the SCBMR system could afford the purification of PHEAA-*b*-PNAT-*b*-PHPGA-CDSP triblock copolymers with purity exceeding 99% within 2.1 diavolumes, which imposed much higher separation efficiency than dialysis. Certainly, the current scope of work provides a strong foundation for the future maturation of the PET-RAFT process using membrane reactors, offering the potential for bridging the gap from an academic pursuit to the industrially relevant production of high-value materials to address the problems of modern life.

Conflicts of interest

The authors declare no conflict of interest.

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