Organic & Biomolecular Chemistry



PAPER View Article Online
View Journal | View Issue



Cite this: *Org. Biomol. Chem.*, 2015, **13**, 3048

Tuning temperature responsive poly(2-alkyl-2-oxazoline)s by supramolecular host-guest interactions†

Victor R. de la Rosa, Werner M. Naub and Richard Hoogenboom*a

A poly[(2-ethyl-2-oxazoline)-ran-(2-nonyl-2-oxazoline)] random copolymer was synthesized and its thermoresponsive behavior in aqueous solution modulated by the addition of different supramolecular host molecules. The macrocycles formed inclusion complexes with the nonyl aliphatic side-chains present in the copolymer, increasing its cloud point temperature. The extent of this temperature shift was found to depend on the cavitand concentration and on the strength of the host-guest complexation. The cloud point temperature could be tuned in an unprecedented wide range of 30 K by supramolecular interactions. Since the temperature-induced breakage of the inclusion complexes constitutes the driving force for the copolymer phase transition, the shift in cloud point temperature could be utilized to estimate the association constant of the nonyl side chains with the cavitands.

Received 23rd December 2014, Accepted 15th January 2015 DOI: 10.1039/c4ob02654c

www.rsc.org/obc

Introduction

The synergetic combination of polymer and supramolecular chemistry is leading to the development of adaptive smart materials with properties typical of those of natural systems. In virtue of the reversibility of intermolecular forces, besides offering a high level of control on the polymer conformation, supramolecular chemistry also offers the ability to switch the polymer conformation by using stimuli-responsive host-guest systems. Since the seminal work of Harada *et al.* cyclodextrins, featuring a hydrophilic outer shell and a hydrophobic cavity, have been extensively utilized as building blocks in supramolecular systems in combination with polymers. A wide variety of architectures in solution has been developed by combination of cyclodextrins and other macrocycles in combination with polymers, impacting fields such as drug delivery, supramolecular polymers, self-healing materials or artificial muscles.

Thermoresponsive polymers, with the ability to respond to changes in temperature, are being exploited in a vast number of applications in areas spanning construction, ^{8,9} water management, ¹⁰ separation sciences, ^{11,12} shape memory

materials,¹³ and biomedicine,¹⁴ and allow the development of smart soluble materials or smart fluids inspired by natural systems. Most of such polymeric materials that undergo a solubility phase transition in response to a change in temperature exhibit a lower critical solution temperature (LCST), *i.e.* the polymer solution phase separates upon heating, and can be used to measure the temperature in solution.^{15,16} The temperature at which this transition takes place for a specific polymer composition and concentration in solution is regarded as cloud-point temperature ($T_{\rm CP}$). These solution nanosensors have shown their effectiveness in fields such as cellular research, imaging and microscopy.^{17–21}

The combination of supramolecular hosts with thermoresponsive polymers allows to modulate the hydrophilic-hydrophobic balance of the polymer and thus to finely tune the polymer transition temperature. Many examples have been reported on the complexation of supramolecular cavitands with end-group functionalized thermoresponsive polymers, mostly using poly(N-isopropylacrylamide) (PNIPAm),²² and other poly(N-susbtituted-acrylamide)s.23 These systems are interesting to control the architecture of the polymer ensembles in solution. $^{24-26}$ However, the change in $T_{\rm CP}$ upon polymer complexation with the cavitand is usually restricted to ca. 5-10 K, which makes these systems rather limited for their use as tunable sensors. The incorporation of hydrophobic host units throughout the polymer backbone multiplies the hydrophilicity gain upon host-guest complex formation thus potentially leading to a broader tunability of the polymer T_{CP} . Recently, a system comprising copolymers based on N,Ndimethylacrylamide and 2-methacrylamido-caprolactam in

^aSupramolecular Chemistry Group, Department of Organic and Macromolecular Chemistry, Ghent University, Krijgslaan 281 S4, 9000 Ghent, Belgium. E-mail: richard.hoogenboom@ugent.be

^bDepartment of Life Sciences and Chemistry, Jacobs University Bremen, Campus Ring 1, D 28759 Bremen, Germany

[†]Electronic supplementary information (ESI) available: ¹H-NMR spectroscopy and size exclusion chromatography data of PEtOx₉₀-ran-PNonOx₁₂. See DOI: 10.1039/c4ob02654c

combination with methylated-β-cyclodextrin was reported, reaching a $T_{\rm CP}$ increment of up to 13 K.²⁷ Another example was recently reported by us based on a system comprising PNIPAm functionalized with electron rich naphthalene side chains. A solution of this polymer was titrated with increasing amounts of the electron deficient cyclobis(paraguat-p-phenylene) macrocycle, producing a stepwise increase in the copolymer $T_{\rm CP}$. Interestingly, a memory function was observed in this system, arising from the breakage of the host-guest complexes upon the temperature-induced collapse of the polymer chains and the formation of kinetically-trapped polymer-cavitand ensembles.28

In this context, we have very recently achieved the extension of the thermal memory function to near indefinite time-scales using a water insoluble random copoly(2-oxazoline) based on 2-ethyl-2-oxazoline (EtOx) (hydrophilic) and 2-nonyl-2-oxazo-(NonOx) (hydrophobic) in combination cyclodextrins.29

Besides the growing number of publications in the field,³⁰ to the best of our knowledge there is no systematic study on the effect of cavitand type and its concentration in solution on the thermoresponsive behavior of water soluble thermoresponsive polymers. In addition, although the modulation of the $T_{\rm CP}$ via the establishment of multiple supramolecular interactions has been broadened, to date it is still restricted to 10-15 K. Finally, the widespread use of broadly dispersed copolymers synthesized by free-radical polymerization complicates the establishment of structure-property relationships.

This situation triggered us to synthesize a well-defined amphiphilic copolymer by cationic ring opening polymerization of EtOx and NonOx, to obtain insights on the interplay between the polymer and the supramolecular host. This relatively simple PEtOx-ran-PNonOx random copolymer containing 12 mol% nonyl side chains allowed us to study the dynamics of the host-guest complex formation with a variety of cyclodextrins and cucurbit[7]uril as supramolecular host molecules (see Fig. 1). Furthermore, an unprecedentedly broad tunability of the $T_{\rm CP}$ was achieved of up to 30 K by using stoichiometric amounts of the supramolecular cavitands. In addition, we found that the T_{CP} variation was dictated by the strength of the polymer-cavitand host-guest interactions, allowing us to estimate the binding constants of the investigated supramolecular host molecules with the PEtOx-ran-PNonOx nonyl chains.

Results and discussion

A well-defined PEtOx₉₀-ran-PNonOx₁₂ random copolymer with a $M_{\rm p.SEC}$ of 18 000 g mol⁻¹ and a dispersity of 1.08 was prepared by living cationic ring-opening polymerization following a recently reported microwave-assisted polymerization protocol.31 This copolymer was utilized to study the effect of the addition of different cavitands on the T_{CP} .

Alpha-cyclodextrin (αCD)

Due to its high water solubility and ability to form hostguest complexes with linear aliphatic chains, 32,33 we first studied the self-assembly behavior of native alpha-cyclodextrin (α CD) with the PEtOx₉₀-ran-PNonOx₁₂ copolymer, to determine the influence on the thermoresponsive property of the copolymer.

A 5 mg mL⁻¹ solution of the PEtOx₉₀-ran-PNonOx₁₂ random copolymer was prepared in an ice bath, becoming opaque when brought to room temperature. Different aliquots of this solution were titrated with a 120 mg mL⁻¹ solution of α CD. The polymer solution became transparent at room temperature upon addition of 1.0 equivalent of the cyclodextrin host (Fig. 2, top picture). The PEtOx₉₀-ran-PNonOx₁₂ random copolymer exhibited a cloud-point solubility phase transition at ca. 10 °C, passing from a clear transparent solution to a white opaque solution when heated beyond this temperature. This translated into a sharp drop in the % transmittance, from ca. 100% to ca. 0%, as measured by temperature-dependent turbidimetry. As seen in Fig. 2, the addition of increasing amounts of aCD to the copolymer solution resulted in a progressive increase of the $T_{\rm CP}$.

The $T_{\rm CP}$ increased from 10 °C for the free copolymer to ca. 40 °C in the presence of 2 equivalents of αCD in relation to the nonyl chains. The $T_{\rm CP}$ did not linearly increase with the amount of cyclodextrin added but, instead, it followed a logarithmic trend towards higher temperatures. This is in agreement with the evolution of any observable shift due to a supramolecular association, leading to a plateau value at full complexation.^{34,35} It thus seems that the fully complexed copolymer-αCD ensemble exhibits a phase transition around 40 °C. When considering the length of a fully stretched nonyl alkylic chain, of ca. 1.1 nm, and the longitudinal size of the cyclodextrin cavity (0.79 nm), a 1:1 stoichiometry is proposed

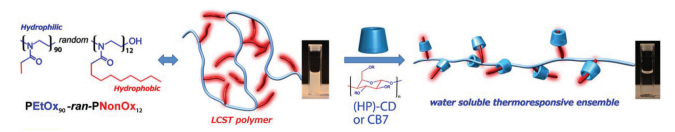


Fig. 1 An amphiphilic PEtOx₉₀-ran-PNonOx₁₂ random copolymer was synthesized and its solubility properties studied in the presence of a range of different supramolecular host molecules. The picture describes the supramolecular complexation of the PEtOx₉₀-ran-PNonOx₁₂ copolymer with cavitands resulting in the formation of thermoresponsive supramolecular complexes.

Paper

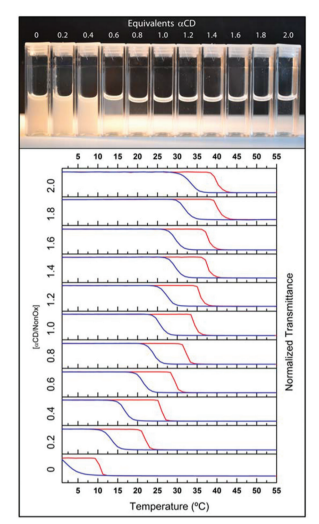


Fig. 2 Turbidimetry studies of 5 mg mL⁻¹ solutions of PEtOx₉₀-ran-PNonOx $_{12}$ with increasing α CD/NonOx molar ratios. The heating and cooling ramps are represented by the top (red) and bottom (blue) curves, respectively. Rate: 1 K min⁻¹, λ = 700 nm. The top picture displays the corresponding samples after being cooled to 0 °C and then let to warm to room temperature. At least 1.0 equivalent of αCD is necessary to keep the solution transparent at room temperature.

for the association, which will be further on supported by nonlinear fitting of the $T_{\rm CP}$ values against the corresponding cyclodextrin/nonyl ratios (vide infra), that yielded a good fitting when applying a 1:1 binding stoichiometry model.

All the turbidimetry measurements exhibited a marked solubility hysteresis of ca. 10 K. This hysteresis between the heating and cooling curves is ascribed to kinetic reasons, due to the relatively fast heating/cooling rate applied (1 K min⁻¹), that does not allow sufficient time for the copolymer-cavitand inclusion complexes to break/re-form and equilibrate. This is also applicable to the free copolymer, whose aggregates require a certain amount of time to re-hydrate from the collapsed globular conformation and to break the hydrophobic association of the nonyl-side chains. To prove this hypothesis, and rule out the possibility of a thermodynamically stable hysteresis, isothermal turbidimetry experiments were performed

on the sample containing 1.0 equivalent of α CD. The solution was heated at 1 K min⁻¹ to 30 °C, which is in the middle of the hysteresis window.

Temperature was then maintained constant and the evolution of the solution transmittance was followed during 2 hours. In analogy, the solution was heated to 55 °C, provoking the collapse of the copolymer and the appearance of a white opaque solution, and subsequently cooled at 1 K min⁻¹ to 30 °C, where the transmittance was monitored in time. As seen in Fig. 3, the previously heated solution (blue curve) remained mostly opaque. On the other hand, the previously cooled transparent solution became turbid, quickly loosing 50% transmittance during 20 minutes, as a result of the breakage of the copolymer-αCD inclusion complexes and the consequent collapse of the copolymer chains.

Although the decay in transmittance occurred rapidly, it stabilized at ca. 40% transmittance, indicating partial but not total breakage of the copolymer-αCD inclusion complexes. Nonetheless, these isothermal measurements indicate that the hysteresis observed mostly arises from the experimental conditions, due to the relatively fast heating/cooling rate of 1 K \min^{-1} applied, and partially from thermodynamic reasons, *i.e.* the need of applying a different temperature to fully break the inclusion complexes (higher) than to re-form them (lower).

To understand the dynamics of the cyclodextrin-PEtOx-ran-PNonOx host guest complexation, and answer the question of whether the nonyl-cyclodextrin inclusion complexes are kinetically trapped or involved in a constant exchange, a competitive guest experiment was performed. Cyclohexanol was selected as a competitive guest, as it is known that it has a slightly lower affinity for $\alpha \text{CD} \ (K_{\text{a}} \approx 10^{1} \ \text{M}^{-1})$ and can effectively compete with the alkyl chains $(K_a \approx 10^2 \text{ M}^{-1})^{33}$. A solution of PEtOx₉₀ran-PNonOx₁₂ was therefore prepared in the presence of 2 equivalents of α CD. The $T_{\rm CP}$ of this solution was ca. 38 °C. Four equivalents of cyclohexananol were then added to this solution as a competitive guest for binding to αCD, lowering the $T_{\rm CP}$ to ca. 32 °C as a result of their complexation with part of the α CD in solution (see Fig. 4).

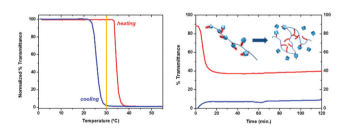


Fig. 3 Left: temperature-dependent turbidimetry studies of a 5 mg mL⁻¹ solution of P[(EtOx)₉₀-ran-(NonOx)₁₂] in the presence of 1.0 equivalent of α CD (relative to nonyl chains), were a hysteresis of ca. 10 K can be observed. Right: evolution of the transmittance in time of the same solution at isothermal conditions (30 °C) during 120 minutes. The sample was cooled to ca. 0 °C (top curve) or heated to 55 °C (bottom curve) and brought to 30 °C at 1 K min⁻¹ before starting the measurements. As can be seen, the copolymer- α CD inclusion complexes partially disassemble during the first 20 min., resulting in a 50% decrease in transmittance. $\lambda = 700$ nm.

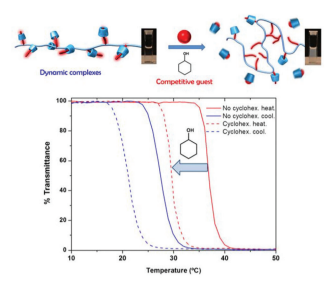


Fig. 4 Cyclodextrins form dynamic complexes with the PEtOx-ran-PNonOx copolymer, as proven through the addition of cyclohexanol to a solution containing copolymer- α CD ensembles. Turbidimetry shows a decrease of the T_{CP} from \approx 38 °C to \approx 32 °C upon addition of the cyclohexanol competitive guest.

The low binding constant of cyclohexanol with α CD, thus, only led to a $T_{\rm CP}$ decrease of 7 K, as there was still enough free host available for complexation with the copolymer nonyl chains. The addition of indole, a stronger guest for α CD ($K_a \approx$ 10⁷ M⁻¹), ³⁶ was also attempted and led to the immediate precipitation of the copolymer resulting in a white opaque solution. Both observations thus indicate that the cyclodextrinnonyl inclusion complexes are dynamic, and a continuous exchange of cyclodextrin in solution takes place.

To rule-out the formation of cyclodextrin-ethyl side chain complexes as well as non-specific interactions between the polymer and the cavitands, a control experiment was envisioned, in which the T_{CP} variation of a PEtOx homopolymer would be measured upon addition of an excess of host. However, PEtOx does not exhibit an LCST behavior below 100 °C under these conditions. Therefore, the control experiment was performed with a 5 mg mL⁻¹ solution of poly $(2^{-n}\text{propyl-}2\text{-oxazoline})_{100}$ (PⁿPrOx) revealing a T_{CP} of 30 °C. In the presence of 1.0 equivalent of hydroxypropyl-alpha-cyclodextrin (HP α CD) as a host per propyl side chain, the $T_{\rm CP}$ of the solution increased by ca. 2.5 K. This change is very small considering the concentration of host (one HPαCD per propyl side chain), and can be most likely ascribed to changing the solvent polarity. In fact, ten times less host was found to produce a shift of more than 15 K in $T_{\rm CP}$ of the PEtOx₉₀-ran- $PNonOx_{12}$ copolymer (vide infra). These results, thus, prove that the specific cyclodextrin-nonyl interactions are responsible for the large increase in T_{CP} observed.

To summarize, αCD formed dynamic inclusion complexes with the nonyl side chains borne by the PEtOx₉₀-ran-PNonOx₁₂ copolymer, rendering them hydrophilic and consequently producing a shift of up to 30 K in its $T_{\rm CP}$. The extent of the temperature shift was correlated with the ratio of αCD to nonyl chains present in solution. Once this good understanding of the host-guest complexation between the PEtOx₉₀-ran-PNonOx₁₂ nonyl side chains and the αCD host molecule was achieved, the attention was focused on evaluating the influence of different hosts on the supramolecular association and its effect on the copolymer thermoresponsive properties.

Effect of the supramolecular host: hydroxypropyl-alphacyclodextrin (HPαCD), hydroxypropyl-beta-cyclodextrin (HPβCD) and cucurbit[7]uril (CB7)

In this part of the study, we first investigated the effect of partial substitution of the cyclodextrin hydroxyl groups by hydroxypropyl units on the host-guest complex formation, by using hydroxypropyl-alpha-cyclodextrin (HPαCD). The average degree of hydroxypropyl substitution per glucose unit was of 0.6 (average of 3.6 HP groups per αCD molecule) as determined by 1H-NMR spectroscopy. Subsequently, the effect of an extended cavity size of the host was assessed by employing HPβCD, which features one extra glycopyranose unit, with the same hydroxypropyl degree of substitution. Finally, a different host, cucurbit[7]uril (CB7), a relatively rigid host known to establish strong inclusion complexes with hydrophobic molecules, was tested.37,38 Unlike cyclodextrins, that exhibit a tapered cylinder shape with one opening wider than the other, CB7 is symmetrical with both portals having the same size. CB7 is slightly more voluminous than β CD, being also larger in the longitudinal axis (9.1 Å instead of 7.9 Å for cyclodextrins)39 and exhibits a relatively low solubility in water, similar to that of βCD. In contrast with the slightly positively polarized cyclodextrins, CB7 shows a negative electrostatic potential around the portals, increasing its tendency to bind with cationic guests and enabling the formation of strong charge-dipole interactions with the guest. CB7 has been found to exhibit a remarkably high binding affinity towards a variety of hydrophobic guests, including linear aliphatic chains, 40,41 therefore becoming a promising candidate to establish strong host-guest complexes with the PEtOx-ran-PNonOx copolymer nonyl chains.

In analogy to the protocol performed earlier for α CD, a 5 mg mL⁻¹ solution of the PEtOx₉₀-ran-PNonOx₁₂ random copolymer was prepared in an ice bath, and different aliquots of this solution were titrated with a stock solution of each cavitand. Temperature-dependent turbidimetry experiments were subsequently performed. As seen in Fig. 5, all the tested supramolecular hosts produced an increase in the solubility phasetransition temperature of the PEtOx₉₀-ran-PNonOx₁₂ copolymer, indicating the formation of host-guest complexes. Several studies have explored the impact of chemical modification on the cyclodextrin guest-binding abilities. In particular, partial substitution of the cyclodextrin hydroxyl groups by hydroxypropyl is proposed to affect complexation in two opposite ways.42-45 First, a negative effect has been ascribed to the steric blockage of the cyclodextrin cavity entrance by hydroxypropyl groups, sterically hindering inclusion complex for-Secondly, as previously described, chemical

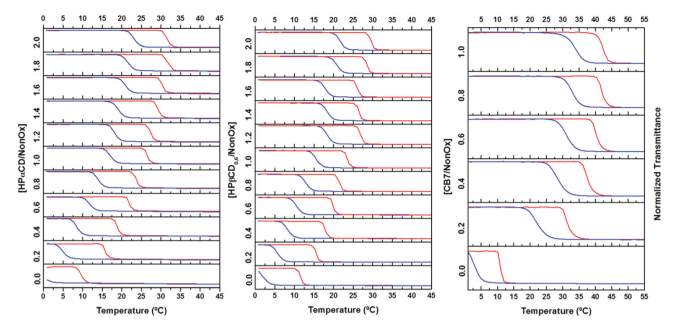


Fig. 5 Turbidimetry studies of 5 mg mL^{-1} solutions of PEtOx₉₀-ran-PNonOx₁₂ with increasing cavitand/NonOx molar ratios. The heating and cooling ramps are represented by the top (red) and bottom (blue) curves, respectively. Rate: 1 K min⁻¹, λ = 700 nm. At least 1.2 equivalents of HP α CD or $HP\beta CD$ are necessary to keep the solution transparent at room temperature, in contrast to less than 0.2 equivalents of CB7.

modification disrupts the cyclodextrin intramolecular hydrogen-bond network resulting in the extension of the hydrophobic cavity. The larger hydrophobic surface can then lead to increased interactions with the hydrophobic guest, leading to stronger host-guest complexation. 46-50

Analysis of the results in Fig. 5 indicates that, even though the hydrophilicity of HPaCD is much higher than that of native α CD, host-guest complexation with the copolymer has a lower impact on its $T_{\rm CP}$. This is illustrated by the variation on $T_{\rm CP}$ obtained upon addition of 1.0 equivalent of the cavitand, which increased by 30 K with αCD and only by 20 K with HPαCD. The lower impact of HPαCD on the T_{CP} is ascribed to a lower association constant between HPαCD and nonyl chains. This is possibly related to the steric hindrance exerted by the hydroxypropyl groups that partially block the cyclodextrin cavity entrance, sterically hindering inclusion complex formation. 42,44,48 Considering the tight fit between alkyl chains and αCD, in combination with the large polymer structure, it is reasonable to assume a relatively large impact of steric effects on the inclusion complex formation.

On the other hand, the negative contribution of the hydroxypropylation due to steric reasons should have a minor effect on the larger cavity of HPBCD. This is demonstrated by the turbidimetry results, showing a displacement of the copolymer $T_{\rm CP}$ comparable to that produced by HP α CD. Therefore, in the case of HPβCD, the positive contribution of the extended hydrophobic cavity seems to constructively affect its binding affinity bringing it close to HPαCD, even though it is known that βCD undergoes rather weak binding with small alkyl chains due to loose host-guest fitting.32

Both modified cyclodextrins seem, therefore, to form weaker host-guest complexes with the PEtOx-ran-PNonOx

copolymer nonyl side chains than the native α CD. On the other hand, addition of CB7 to the copolymer solution exerted a remarkably steep displacement of its T_{CP} .

Whereas at least 1.2 equivalents of hydroxypropylated cyclodextrins were necessary to maintain the copolymer in solution at 25 °C, the same result was achieved with less than 0.2 equivalents of CB7. Considering the relatively low hydrophilicity of CB7, these observations indicate that the stability of host guest complexes between the copolymer pendant nonyl chains and CB7 largely surpasses that of those formed with any of the cyclodextrins tested. The symmetry of the CB7 molecule, that features the same size in both cavity entrances, may relate to a higher tendency to thread along the nonyl chains forming pseudorotaxanes. In addition, CB7's higher rigidity in comparison to cyclodextrins is expected to translate into a higher association constant, as has been reported for a variety of hydrophobic guests.³⁷ The titration of the PEtOx-ran-PNonOx solution could not be continued beyond 1.0 equivalent due to the relatively low water solubility of CB7, of \approx 5 mM at 25 °C.

Fig. 6 summarizes the obtained T_{CP} 's obtained during the titrations performed with all cavitands, where CB7 and αCD stand out over the hydroxypropylated cyclodextrins with regard to increase of the $T_{\rm CP}$ upon host-guest complexation. Importantly, at high cavitand concentrations, the T_{CP} of the copolymer-cavitand solution was found to be highest for CB7 and αCD that are, especially in the case of CB7, the least hydrophilic supramolecular hosts of the series. This indicates that the temperature-triggered phase transitions of the supramolecular polymer-cavitand assemblies is not driven by the $T_{\rm CP}$ of the ensemble, but rather occurs as a result of host-guest complex breakage. If the T_{CP} of the copolymer-cavitand ensem-

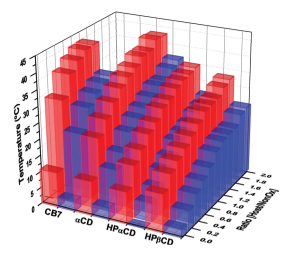


Fig. 6 Overview of the temperature-dependent turbidimetry titrations performed with CB7, $\alpha CD,$ HP $\alpha CD,$ and HP $\beta CD.$ The red bars represent the $T_{\rm CP}$ upon heating, and the blue ones upon cooling. CB7 clearly produces the steepest increase in T_{CP} , followed by αCD . HP αCD and HP βCD provided the lowest increase in T_{CP} . The T_{CP} values plateau at different temperatures for each cavitand in an order unrelated with its hydrophilicity, therefore indicating that T_{CP} is mostly controlled by the cavitand binding constant to nonyl chains.

ble would be responsible for the observed phase separation, the observed order of $T_{\rm CP}$ increase should be reversed, being the highest for hydroxypropylated-cyclodextrins, which truly constitute the most hydrophilic molecules of the series.

Isothermal titration calorimetry was explored as a method to determine the thermodynamic parameters associated with the host-guest complexation. However, the low temperatures needed to keep the free copolymer in solution complicated the measurements and led to inconclusive results. Therefore, since the $T_{\rm CP}$ increase was found to be directly correlated to host-guest complex stability, we evaluated the possibility of using the variation of $T_{\rm CP}$ as a measure to calculate the binding constant of the investigated supramolecular host molecules with the PEtOx-ran-PNonOx nonyl chains. $T_{\rm CP}$, as a property proportional to the concentration of nonyl-cavitand inclusion complexes, seemed to be suitable to perform these calculations.⁵¹ It should be noted, however, that the association constant is temperature-dependent, as it is related to the molar Gibbs free energy of the process (ΔG).

$$K_{\rm a} = {\rm e}^{-\frac{\Delta G}{\rm RT}} \tag{1}$$

Nevertheless, considering that the temperature range at which the $T_{\rm CP}$ variations occur is restricted to \approx 20-30 K, a minor effect of temperature over the association constant values may be assumed. Being aware of the limitations of this method, and the approximations made, the calculated values should be taken for comparative reasons and as an indication of the order of magnitude for the actual binding constants rather than as absolute values.

Once the method constraints have been stated, let us consider the equilibrium between the copolymer nonyl chains and the supramolecular host molecule. For simplicity, the copolymer solution will be modelled as a solution containing individual nonvl chains.

Considering, as has been discussed earlier, a 1:1 equilibrium between nonyl chain guest (G) and supramolecular host (H) species,

$$H + G \leftrightarrow HG$$
 (2)

the equilibrium constant is described by the following expression

$$K_{\rm a} = \frac{[\rm HG]}{[\rm H][\rm G]} \tag{3}$$

where K_a is the binding constant, [HG] the molar concentration of cavitand-nonyl host-guest complexes, and [H] and [G] the molar concentrations of cavitand host and nonvl chain guest, respectively.

In the equilibrium, the fraction of nonyl chains complexed with a host molecule is defined as p, according to the expression

$$p = \frac{[HG]}{[G]_t} \tag{4}$$

where $[G]_t$ represents the total concentration of nonyl chains.

Denoting the T_{CP} property as X, and considering that the observed T_{CP} (X_{obs}) corresponds to the T_{CP} inherent to the copolymer (uncomplexed nonyl chains) and a contribution from the copolymer-host ensemble (complexed nonyl chains), the observed $T_{\rm CP}$ can be described as

$$X_{\text{obs}} = X_{\text{HG}} + (X_{\text{G}} - X_{\text{HG}}) (1 - p)$$
 (5)

Where X_G corresponds to the T_{CP} inherent to the copolymer, p is the fraction of complexed nonyl chains, and X_{HG} is the $T_{\rm CP}$ of the copolymer where all the nonyl chains are complexed.

The expression for p was derived from [HG] similarly as previously reported^{52,53} (eqn (6)).

$$1 - p = \left\{ \frac{[G]_t - [H]_t - 1/K_a}{2} + \sqrt{\frac{([H]_t + [G]_t + 1/K_a)^2}{4 - [H]_t[G]_t}} \right\} \frac{1}{[G]_t}$$
(6)

The $T_{\rm CP}$ values found for each turbidimetry titration, containing constant concentration of nonyl guest units, were represented against the corresponding total host concentration. Non-linear curve fitting of the data using eqn (6) allowed to calculate the binding constant (K_a) for each supramolecular host investigated and also estimate the T_{CP} value for complete copolymer complexation (X_{HG}) (see Fig. 7 and Table 1).

The calculated binding constant for aCD-nonyl complexation is $K_a \approx 443 \pm 60 \text{ M}^{-1}$, twice the value as found for HP α CD which in turn exhibits a value 90% higher than that of HPβCD. CB7 clearly forms the strongest host-guest complexes, with a $K_{\rm a} \approx 2280 \; {\rm M}^{-1}$.

In conclusion, a wide range of supramolecular hosts has been shown to form host-guest complexes with the aliphatic

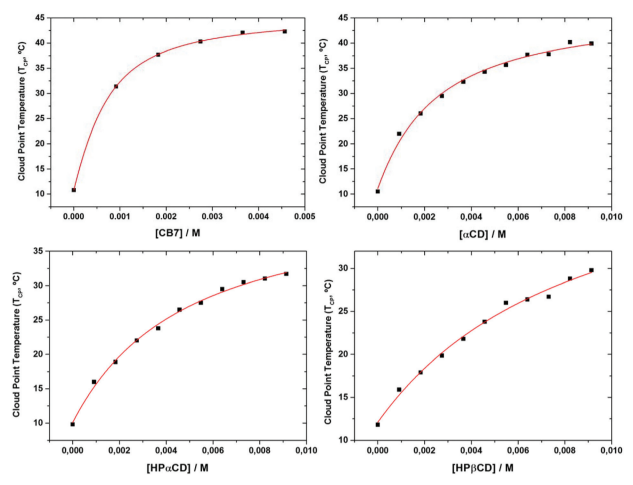


Fig. 7 Turbidimetry titration curves corresponding to 5 mg mL⁻¹ solutions of PEtOx₉₀-ran-PNonOx₁₂, and non-linear curve fitting based on egn (6). The average stability constants between the copolymer nonyl chains and cavitands follow the order: CB7 $\gg \alpha$ CD > HP α CD > HP β CD.

Table 1 Average stability constants between the copolymer nonyl chains and cavitands

		Non-linear fitting ^a		
ID	Cyclodextrin	R^2	$K_{\rm a} \left[{\rm M}^{-1} \right]$	$T_{\mathrm{CP}}\left(\mathrm{HG}\right)\left[^{\circ}\mathrm{C}\right]$
αCD	Alpha-cyclodextrin	0.992	443 ± 60	47 ± 1
HPαCD	Hydroxypropyl-alpha- cyclodextrin	0.996	224 ± 25	43 ± 1
HРβCD	Hydroxypropyl-beta- cyclodextrin	0.991	120 ± 26	46 ± 4
CB7	Cucurbit[7]uril	0.999	2280 ± 133	45.9 ± 0.3
^a Calcula	ted using eqn (6).			

nonyl chains present in a thermoresponsive PEtOx₉₀-ran-PNonOx₁₂ copolymer. These inclusion complexes are dynamic and maintain the copolymer in solution as a random coil. The temperature-induced breakage of the inclusion complexes constitutes the driving force for the copolymer phase transition, which is thus tuned by the stability of the host-guest complexes. Titration of a copolymer solution with the supramolecular host, followed by temperature dependent turbidimetry allowed the estimation of the average binding constant of the

nonyl chains with each cavitand. The order in affinity between nonyl chains and the investigated cavitands was found to be: CB7 $\gg \alpha$ CD > HP α CD > HP β CD. The large association constant of nonyl chains with CB7 is ascribed to its rigidity and cylindrical shape, that is thought to facilitate threading through the alkylic chain resulting in pseudo-rotaxane formation. αCD forms relatively strong host-guest complexes with alkyl chains, due to its tight fit with the nonyl alkyl chains, as has been previously reported. On the other hand, HPαCD binding is possibly penalized by the steric hindrance associated to the introduction of hydroxypropyl groups at the cavity entrances. HPBCD is less affected due to its larger cavity diameter, and advantages from an extended hydrophobic surface, which partially compensates its worse fit with the small nonyl alkyl chains.

Conclusions

A range of supramolecular hosts has been shown to form host-guest complexes with the aliphatic nonyl chains present amphiphilic PEtOx-ran-PNonOx copolymers. inclusion complexes are dynamic and allow tuning of the copolymer phase transition temperature over an unprecedentedly large 30 K range. The temperature-induced breakage of the inclusion complexes constitutes the driving force for the copolymer phase transition, which is tuned by the strength of the nonyl-cavitand association. Analysis of the $T_{\rm CP}$ variation upon addition of different cavitands allowed to estimate the binding constant for each supramolecular host, resulting in the following order of binding affinity towards nonyl chains: CB7 \gg α CD > HP α CD > HP β CD. The least hydrophilic of the cavitands tested (CB7) resulted in the strongest association while partial substitution of the native α CD hydroxyl groups by hydroxypropyl units decreased by a factor of 2 the association constant with nonyl chains. We are currently investigating the effect of polymer chain length on the thermoresponsive behavior of these supramolecular systems.

Experimental

Materials

Solvents and reagents were purchased from Sigma Aldrich, and used as received unless otherwise specified. Cucurbit[7]-uril was synthesized as reported. Hethyl tosylate (MeOTs) was distilled twice under vacuum prior to use. 2-Ethyl-2-oxazoline (EtOx), 2-nonyl-2-oxazoline (NonOx, Henkel), and 2-npropyl-2-oxazoline (nprOx, synthesized as previously reported were distilled over barium oxide (BaO). Acetonitrile (CH₃CN, Acros Organics) was dried over molecular sieves (3 Å). All reagents were stored and handled under a dry argon or nitrogen atmosphere.

Deionized (Milli-Q) water was obtained from a Sartorius Arium 611 with a Sartopore 2 150 (0.45 + 0.2 μ m pore size) cartridge filter (resistivity \geq 18.2 M Ω cm).

Instrumentation

The polymerization was performed in a Biotage initiator sixty microwave synthesizer utilizing capped microwave vials. The vials were heated to 120 °C for 24 hours and cooled down to room temperature under vacuum prior to use. The polymerization was performed with temperature control (IR sensor).

¹H-NMR spectroscopy was performed in CDCl₃ on a Bruker Avance 300 MHz spectrometer. Spectra were processed using TOPSPIN 3.0.

Size exclusion chromatography (SEC) measurements were performed on an Agilent 1260-series equipped with a 1260 ISO-pump, a 1260 Diode Array Detector (DAD), a 1260 Refractive Index Detector (RID), and two Mixed-D columns and a Mixed-D guard column (Agilent) in series inside a 1260 Thermostated Column Compartment (TCC) at 50 °C using dimethylacetamide containing 50 mM of LiCl (flow rate of 0.6 mL min⁻¹) as solvent. Molar mass and dispersity were calculated against poly(methyl methacrylate) standards.

Turbidimetry and dynamic light scattering studies

Turbidimetry measurements were performed in a CARY Bio 100 UV-VIS spectrophotometer equipped with a temperature controller, at a wavelength of 700 nm. Heating/cooling cycles

were performed at a rate of 1 K min⁻¹ with stirring. The polymer concentration was kept at 5 mg mL⁻¹ in deionized water. The equivalents of cyclodextrin and cucurbit[7]uril added were calculated in relation to the equivalents of nonyl side chains, or n-propyl side chains, in the case of the control experiment.

Poly[(2-ethyl-2-oxazoline)-ran-(2-nonyl-2-oxazoline)] synthesis

The polymerization was performed as previously reported.³¹ The microwave vial was loaded in a glove box (Vigor Gas Purification Technologies Inc.) with MeOTs (0.0335 g, 1.0 equivalent), and the monomers EtOx (1.606 g, 90 equivalents) and NonOx (0.355 g, 10 equivalents) in the desired molar ratio, maintaining a total monomer concentration of 4 M in acetonitrile (2.491 mL). The polymerization was run for 15 minutes at 140 °C. The polymer was terminated with KOH in methanol, yielding hydroxyl-terminated polymers. The solvent was evaporated under reduced pressure, and the polymer was subsequently precipitated in diethyl ether from dichloromethane. The pure polymer was then dried in a vacuum oven at 50 °C for 24 h.

 1 H NMR spectroscopic analysis revealed the polymer composition to be PEtOx₉₀-ran-PNonOx₁₂. Size-exclusion chromatography yielded a number-average molecular weight ($M_{\rm n}$) of 18 000 and a dispersity (D) of 1.08.

General protocol followed for the copolymer titrations with cavitands

For all the titrations with a cavitand stock solution, PMMA cuvettes for Vis-spectroscopy (Karl-Roth), each equipped with a stirring bar, were filled with 2 mL of copolymer solution. To calculate the amount of cavitand stock solution necessary to add to each cuvette, the following calculations were performed.

First, the weight fraction of NonOx (f_{NonOx}) in the copolymer was calculated, according to the following equation:

Wt. fraction NonOx(
$$f_{\text{NonOx}}$$
)
$$= \frac{\text{DP(NonOx)}M_{\text{wt}}(\text{NonOx)}}{\text{DP(EtOx)}M_{\text{wt}}(\text{EtOx}) + \text{DP(NonOx)}M_{\text{wt}}(\text{NonOx})} = 0.23$$
(7)

where DP is the degree of polymerization *i.e.* the number of repeating units of each monomer in the copolymer.

Then, the mass of cavitand necessary to equal the number of NonOx groups contained in 2 mL (cuvette) of 5 mg mL⁻¹ copolymer solution is calculated.

$$m \, {\rm cavitand(grams)} = \frac{f_{\rm NonOx} \times 5 \, {\rm mg \, mL^{-1}} \times 2 \, {\rm mL}}{M_{\rm wt}({\rm NonOx})} \\ \times M_{\rm wt}({\rm cavitand}) \tag{8}$$

Finally, the volume of cavitand stock solution required to add to each copolymer solution is calculated:

$$\ensuremath{\textit{V}}\xspace \ensuremath{\text{cavitand}}\xspace(\ensuremath{\text{gL}}\xspace) = 1000 imes \frac{\ensuremath{\textit{m}}\xspace \ensuremath{\text{cavitand}}\xspace(\ensuremath{\text{g}}\xspace)}{\ensuremath{\text{concentration}}\xspace \ensuremath{\text{cavitand}}\xspace(\ensuremath{\text{g}}\xspace)} imes \\ imes \ensuremath{\text{Number of equivalents}} imes 0.$$

Paper

Since $PEtOx_{90}$ -ran- $PNonOx_{12}$ is water soluble at low temperatures, a 5 mg mL⁻¹ stock solution was prepared. PMMA cuvettes were filled with 2 mL of the copolymer solution. Subsequently, increasing amounts of a cavitand stock solution were added to each cuvette, obtaining the desired cavitand concentration. Cavitand stock solution concentrations ranged from 120 mg mL⁻¹ for α CD to 150 mg mL⁻¹ for α CD and HP α CD. The dilution of the copolymer dilution by addition of cavitand was always kept below 10%.

Due to the relatively low solubility of CB7, a 4 mM solution of the cavitand was prepared (4.83 mg $\rm mL^{-1}$). To avoid high dilution effects upon titration, the copolymer was directly weighted in the cuvette, and the necessary amounts of water and CB7 stock solution added to obtain a 5 mg $\rm mL^{-1}$ concentration of copolymer.

Acknowledgements

R. H. and V. R. R. would like to thank Ghent University for financial support through the Concerted Research Actions (project BOF11/GOA/023). The authors also thank the COST Action CM 1005 "Supramolecular Chemistry in Water".

Notes and references

- 1 R. Sakai and T. Kakuchi, *Macromol. Symp.*, 2007, **249–250**, 81–85.
- 2 A. Harada, H. Adachi, Y. Kawaguchi and M. Kamachi, *Macromolecules*, 1997, **30**, 5181–5182.
- 3 B. V. K. J. Schmidt, M. Hetzer, H. Ritter and C. Barner-Kowollik, *Prog. Polym. Sci.*, 2014, **39**, 235–249.
- 4 J. Zhou and H. Ritter, Polym. Chem., 2010, 1, 1552-1559.
- 5 A. Harada, Y. Takashima and H. Yamaguchi, *Chem. Soc. Rev.*, 2009, **38**, 875–882.
- 6 S. Tamesue, Y. Takashima, H. Yamaguchi, S. Shinkai and A. Harada, *Angew. Chem., Int. Ed.*, 2010, **49**, 7461–7464.
- 7 Y. Takashima, S. Hatanaka, M. Otsubo, M. Nakahata, T. Kakuta, A. Hashidzume, H. Yamaguchi and A. Harada, *Nat. Commun.*, 2012, 3, 1270.
- 8 J. Zhang, G. Pu, M. R. Dubay, Y. Zhao and S. J. Severtson, J. Mater. Chem. C, 2013, 1, 1080–1086.
- 9 A. C. Rotzetter, C. M. Schumacher, S. B. Bubenhofer, R. N. Grass, L. C. Gerber, M. Zeltner and W. J. Stark, Adv. Mater., 2012, 24, 5352–5356.
- 10 H. Yang, H. Zhu, M. M. R. M. Hendrix, N. J. H. G. M. Lousberg, G. de With, A. C. C. Esteves and J. H. Xin, Adv. Mater., 2013, 25, 1150–1154.
- 11 A. Kikuchi and T. Okano, *Prog. Polym. Sci.*, 2002, 27, 1165–1193
- 12 I. Tan, F. Roohi and M.-M. Titirici, *Anal. Methods*, 2011, 4, 34–43

- 13 T. Defize, R. Riva, J.-M. Raquez, P. Dubois, C. Jérôme and M. Alexandre, *Macromol. Rapid Commun.*, 2011, 32, 1264– 1269.
- 14 M. A. Ward and T. K. Georgiou, *Polymers*, 2011, 3, 1215–1242.
- 15 R. Hoogenboom, in *Complex Macromolecular Architectures*, John Wiley & Sons (Asia) Pte Ltd, 2011, pp. 685–715.
- 16 X.-d. Wang, O. S. Wolfbeis and R. J. Meier, *Chem. Soc. Rev.*, 2013, 42, 7834–7869.
- 17 T. Tsuji, S. Yoshida, A. Yoshida and S. Uchiyama, *Anal. Chem.*, 2013, **85**, 9815–9823.
- 18 C.-Y. Chen and C.-T. Chen, *Chem. Commun.*, 2011, 47, 994–996.
- 19 F. Ye, C. Wu, Y. Jin, Y.-H. Chan, X. Zhang and D. T. Chiu, J. Am. Chem. Soc., 2011, 133, 8146–8149.
- 20 R. J. Meier, L. H. Fischer, O. S. Wolfbeis and M. Schäferling, *Sens. Actuators*, *B*, 2013, 177, 500–506.
- 21 K. Okabe, N. Inada, C. Gota, Y. Harada, T. Funatsu and S. Uchiyama, *Nat. Commun.*, 2012, 3, 705.
- 22 H. Ritter, J. Cheng and M. Tabatabai, *Beilstein J. Org. Chem.*, 2012, **8**, 1528–1535.
- 23 B. V. K. J. Schmidt, M. Hetzer, H. Ritter and C. Barner-Kowollik, *Macromol. Rapid Commun.*, 2013, 34, 1306–1311.
- 24 J. Bigot, B. Charleux, G. Cooke, F. Delattre, D. Fournier, J. Lyskawa, L. Sambe, F. Stoffelbach and P. Woisel, *J. Am. Chem. Soc.*, 2010, 132, 10796–10801.
- 25 L. n. Sambe, F. o. Stoffelbach, J. Lyskawa, F. o. Delattre, D. Fournier, L. Bouteiller, B. Charleux, G. Cooke and P. Woisel, *Macromolecules*, 2011, 44, 6532–6538.
- 26 S. Reinelt, D. Steinke and H. Ritter, *Beilstein J. Org. Chem.*, 2014, 10, 680–691.
- 27 A. Burkhart and H. Ritter, *Beilstein J. Org. Chem.*, 2014, 10, 1951–1958.
- 28 L. Sambe, V. R. de La Rosa, K. Belal, F. Stoffelbach, J. Lyskawa, F. Delattre, M. Bria, G. Cooke, R. Hoogenboom and P. Woisel, *Angew. Chem., Int. Ed.*, 2014, 53, 5044–5048.
- 29 V. R. de la Rosa and R. Hoogenboom, *Chem. Eur. J.*, 2014, **21**, 1302–1311.
- 30 Y.-G. Jia and X. X. Zhu, Langmuir, 2014, 30, 11770-11775.
- 31 M. W. M. Fijten, J. M. Kranenburg, H. M. L. Thijs, R. M. Paulus, B. M. van Lankvelt, J. de Hullu, M. Springintveld, D. J. G. Thielen, C. A. Tweedie, R. Hoogenboom, K. J. Van Vliet and U. S. Schubert, *Macro-molecules*, 2007, 40, 5879–5886.
- 32 P. Brocos, X. Banquy, N. Díaz-Vergara, S. Pérez-Casas, Á. Piñeiro and M. Costas, *J. Phys. Chem. B*, 2011, **115**, 14381–14396.
- 33 M. V. Rekharsky and Y. Inoue, Chem. Rev., 1998, 98, 1875– 1918.
- 34 C. Dethlefs, J. Eckelmann, H. Kobarg, T. Weyrich, S. Brammer, C. Näther and U. Lüning, *Eur. J. Org. Chem.*, 2011, 2066–2074.
- 35 L. Fielding, S. C. McKellar and A. J. Florence, *Magn. Reson. Chem.*, 2011, **49**, 405–412.
- 36 E. A. Lewis and L. D. Hansen, *J. Chem. Soc., Perkin Trans.* 2, 1973, 2081–2085.

- 37 J. Lagona, P. Mukhopadhyay, S. Chakrabarti and L. Isaacs, *Angew. Chem., Int. Ed.*, 2005, 44, 4844–4870.
- 38 K. I. Assaf and W. M. Nau, *Chem. Soc. Rev.*, 2015, 44, 394–418.
- 39 J. Szejtli, Chem. Rev., 1998, 98, 1743-1754.
- 40 J. Mohanty and W. M. Nau, *Angew. Chem., Int. Ed.*, 2005, 44, 3750-3754.
- 41 D. M. Bailey, A. Hennig, V. D. Uzunova and W. M. Nau, *Chem. Eur. J.*, 2008, **14**, 6069–6077.
- 42 C. Yuan, Z. Jin and X. Li, Food Chem., 2008, 106, 50-55.
- 43 C. Trinadha Rao, J. Pitha, B. Lindberg and J. Lindberg, *Carbohydr. Res.*, 1992, 223, 99–107.
- 44 Á. Buvári-Barcza and L. Barcza, *Talanta*, 1999, **49**, 577–585.
- 45 C. Yong, C. Washington and W. Smith, *Pharm. Res.*, 2008, 25, 1092–1099.
- 46 S. Concha-Santos, S. Pérez-Casas, P. Brocos and Á. Piñeiro, *J. Chem. Thermodyn.*, 2013, **67**, 112–119.
- 47 C. Schönbeck, P. Westh, J. C. Madsen, K. L. Larsen, L. W. Städe and R. Holm, *Langmuir*, 2011, 27, 5832–5841.

- 48 C. Schönbeck, P. Westh, J. C. Madsen, K. L. Larsen, L. W. Städe and R. Holm, *Langmuir*, 2010, 26, 17949–17957.
- 49 C. Tang, A. Inomata, Y. Sakai, H. Yokoyama, T. Miyoshi and K. Ito, *Macromolecules*, 2013, **46**, 6898–6907.
- 50 H. Chen and H. Ji, Supramol. Chem., 2014, 1-9.
- 51 H.-J. Schneider and A. Yatsimirsky, *Principles and Methods in Supramolecular Chemistry*, John Wiley and Sons Ltd, Chichester, 1999.
- 52 H. Bakirci, X. Zhang and W. M. Nau, *J. Org. Chem.*, 2004, 70, 39-46.
- 53 W. M. Nau and X. Zhang, J. Am. Chem. Soc., 1999, 121, 8022–8032.
- 54 J. Kim, I.-S. Jung, S.-Y. Kim, E. Lee, J.-K. Kang, S. Sakamoto, K. Yamaguchi and K. Kim, *J. Am. Chem. Soc.*, 2000, 122, 540–541.
- 55 A. Day, A. P. Arnold, R. J. Blanch and B. Snushall, J. Org. Chem., 2001, 66, 8094–8100.
- 56 M. M. Bloksma, C. Weber, I. Y. Perevyazko, A. Kuse, A. Baumgärtel, A. Vollrath, R. Hoogenboom and U. S. Schubert, *Macromolecules*, 2011, 44, 4057–4064.