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Controlling the materials properties and nanostructure of a single-component dendritic gel by adding a second component

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This paper reports a dendritic system which is capable of forming both one-component and two-component gels – interestingly the addition of the second component can either decrease or increase the degree of gelation, depending on dendritic generation.

The challenge of controlling multiple non-covalent interactions over nanoscopic distances has made the development of gel-phase self-assembling systems one of the most exciting frontiers of supramolecular chemistry.1 Dendrimers are particularly interesting candidates for the gelation of organic solvents as they possess many repeating functional groups within their branched architectures.2 These groups must be conformationally organised, and capable of interacting in an optimal fashion. Multi-component gelation systems are also of considerable interest. In such systems, several distinct molecules initially assemble into a complex, which then assembles further and forms one-dimensional aggregates with gel-phase properties.3 We have recently reported a two-component gelation system which employs dendritic building blocks and have extensively studied the ability of molecular structural features to control the assembly process.4

In this new paper, we extend the concept of our original two-component gelation system. By changing the ‘surface groups’ on the dendron from Boc protecting groups to long alkyl tails, we generate a dendron which is, in its own right, a one-component gelator. In fact, peptidic molecules with long alkyl tails are well-known to promote gelation as a consequence of their preference for solvophobic packing and their ability to form van der Waals interactions.5 However, it has not previously been realised that such systems can also form a two-component complex on the addition of aliphatic diamine. Interestingly, the two-component system has different gel-phase materials properties to the dendron alone and furthermore, these differences are dendritically controlled.

The ability of dendrons 1 and 2 to form gel-phase materials in toluene was investigated using a heat-cool cycle and simple tube-inversion methodology. The concentration dependence of the Tgel value (the temperature of the gel-sol phase boundary) is illustrated (Figure 3a). Dendron 2 formed effective gel-phase materials, with the Tgel value increasing up to a ‘plateau value’ of ca. 87°C with increasing concentration of 2. Dendron 1, on the other hand, only formed very soft, weak, networks, with the Tgel values remaining at approximately 20°C irrespective of concentration. This indicates that the additional dendritic branching of dendron 2 significantly assists in the assembly of gel-phase materials – presumably by allowing the formation of additional favourable non-covalent interactions.6 Figure 1. First (1) and second (2) generation dendrons.

Figure 1. First (1) and second (2) generation dendrons.

Figure 2. Two component gelation systems based on dendrons 1 and 2.

The first and second generation dendrons functionalised with alkyl tails (1 and 2 respectively – Figure 1) were synthesised using a standard divergent strategy in which the previously reported4 Boc protected dendrons were deprotected using HCl, converted to the free base amines, and subsequently coupled with dodecanedioic acid using straightforward DCC/HOBt peptide coupling methodology. Compound 1 has been previously investigated by Hanabusa and co-workers as a gelator.7e

The ability of dendrons 1 and 2 to form gel-phase materials was then investigated in the presence of dianimododecane after a heat-cool cycle. Figure 3b illustrates the thermal behaviour of the resultant two-component materials. On mixing dendron 1 (a poor gelator) with dianimododecane, a very effective gel was formed, and increasing the concentration of the gelator complex yielded a material with a Tgel value of ca. 95°C. In contrast,

Figure 3. Concentration dependence of the thermal properties of gel-phase materials formed using dendrons 1 and 2 (a) in the absence and (b) in the presence of dianimododecane spacer. All materials investigated had a 2:1 ratio of dendron to spacer chain in toluene.

The ability of dendrons 1 and 2 to form gel-phase materials was then investigated in the presence of dianimododecane after a heat-cool cycle. Figure 3b illustrates the thermal behaviour of the resultant two-component materials. On mixing dendron 1 (a poor gelator) with dianimododecane, a very effective gel was formed, and increasing the concentration of the gelator complex yielded a material with a Tgel value of ca. 95°C. In contrast,
dendron 2 (a potent gelator) only formed very weak gels in the presence of diaminododecane, with a maximum \( T_{gel} \) value of ca. 20°C. The addition of the second-component therefore enhances the gelation process for dendron 1, but hinders the gelation process for dendron 2. The gel-phase materials properties of the dendrons respond in opposite ways to the presence of a diamine additive. The dendritic control and supramolecular control of the gelation event appear to be orthogonal to one another.

In an attempt to shed further light on this process, the materials were imaged using scanning electron microscopy (SEM). SEM is a useful comparative technique for investigating dried samples of gel-phase materials. Dendron 1 proved amenable to SEM, and in the absence of diaminododecane gave the image in Figure 4a, whilst in the presence of the spacer chain gave the image in Figure 4b. It is clear that the addition of the second-component dramatically changes the nanoscale-morphology of the assembled superstructure. On its own, dendron 1 forms flattened tapes ca. 1-3 \( \mu \)m in width. Similar structures have sometimes previously been visualised for peptide molecules functionalised with hydrophobic tails.\(^5\) However, in the presence of the second component, the network appears to interpenetrate more and consists of narrower nanoscale fibres. Qualitatively, it would be expected that the more interpenetrated network, which has more ‘connecting points’, should form a better gel, and this is in agreement with the \( T_{gel} \) values discussed above. In the absence of the spacer, the structure formed by dendron 1 appears to be more rigid and ordered, and it is interesting to speculate that this structure has a higher degree of crystallinity.

Unfortunately, it was not possible to obtain SEM images of the materials based on dendron 2.\(^2\) Circular dichroism (CD) experiments were therefore performed in order to further study the nanoscale ordering of these gel-phase materials. It is well-known that a CD signal results from the ordering of chiral building blocks on the nanoscale. Dendron 2 (3.0 mM) was investigated in cyclohexane (optically transparent at the relevant wavelength) both in the absence and in the presence of diaminododecane (1.5 mM).\(^8\) In both cases, a signal at ca. 220 nm was observed, consistent with anisotropic organisation of the CONH groups within the dendron via dendron-dendron hydrogen bonds (Figure 5). Interestingly, dendron 2 alone exhibited a larger signal (\( \theta \approx -107 \) mdeg) than it did in the presence of diaminododecane. In both cases, the Cotton effect was more pronounced when the diamine was not present. These observations are consistent with the fact that adding diaminododecane inhibits the ability of dendron 2 to act as an effective gelator, indicating that diaminododecane limits the assembly and chiral organisation of dendron 2 on the nanoscale. It is proposed that dendron 2 can assemble effectively on its own into nanoscale structures, perhaps as a consequence of acid-acid interactions and van der Waals interactions between the alkyl tails.\(^2\) However, on the addition of the aliphatic diamine, acid-acid interactions are replaced by acid-base interactions, and the resultant two-component complex is less able to organise itself effectively on the nanoscale.

In summary, this paper reports first and second generation dendrons, the gel-phase materials properties of which respond in opposite ways to the presence of a diamine additive. This is a remarkable example in which dendritic generation and the use of a second (supramolecular) component can both control materials properties. This can be considered as orthogonal dendritic control and supramolecular control. In the future, materials switchability may be built into gelation systems by designing in the ability for them to interact specifically with a second component which can either enhance or inhibit gelation in this way. We are currently in the process of investigating this unique system further, in order to determine the reasons for the orthogonal control mechanisms, as well as developing other new switchable and controllable gel-phase materials.

Notes and references


6. We have recently published a discussion of dendritic effects on gel-phase materials and proposed that they rely on a subtle balance between additional favourable interactions at higher generation (such as hydrogen bonds) and unfavourable features such as greater steric repulsion and entropic cost of network formation when using more complex dendritic building blocks. A. R. Hirst and D. K. Smith, Org. Biomol. Chem. 2004, DOI: 10.1039/b409272d.

7. We have previously struggled to get SEM images of higher generation one-component dendritic gels – we postulated a flattened morphology which was difficult to image. C. S. Love, A. R. Hirst,

Circular dichroism was not performed on dendron 1 in cyclohexane owing to its poor solubility and the formation of cloudy/opaque gels.