Secondary Structure-Induced Micro- and Macrophase Separation in Rod-Coil Polypeptide Diblock, Triblock, and Star-Block Copolymers

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ABSTRACT: Ten novel rod−coil block copolymers based on poly(γ-benzyl-L-glutamate) (PBLG), rod block, and poly(propylene oxide) (PPO), coil block, have been synthesized, and the influence on their secondary structure and solid-state organization have been studied in terms of their architecture (diblock, triblock, or star-block), molecular weight of the polymer coil block (from 2 to 5 kDa), and volume fraction of the rod block (0.50 or 0.75). The degree of polymerization of the polypeptide segment into the arms of the block copolymers, DP, strongly affects the final α-helical secondary structure and the corresponding self-assembling of the block copolymers. Below 20 amino acid residues, a mixture of secondary structures (α-helices, β-sheets, and unordered segments) and microphase separation of the blocks is present. Above 20 repeating units, the microphase separation goes together with macrophase separation of the pure α-helical secondary structure, which ends up into an orthogonal lamellar phase or rods.

Introduction

Rod−coil block copolymers differ substantially from the common coil−coil block copolymers in their solid-state self-organization. The presence of a rodlike block induces essentially two specific features: a high conformational asymmetry in the phase diagram and liquid-crystalline interactions among the rigid blocks.1−3 These differences which have been rationalized both theoretically1−4 and experimentally5−9 became more evident when the rodlike block occupies the greatest part of the overall volume fraction in the system. Traditionally, the study of rod−coil block copolymers has been carried out on two main classes of systems: those on which the rodlike block is embodied by a π-conjugated polymer10−14 and those in which this block is constituted by a polypeptide15−19 or other polymer20,21 exhibiting a helical secondary structure. More recently, a rod−coil pseudobehavior has also been shown in coil−coil block copolymers in which one of the two blocks is highly stretched by bulky pendant side groups.20,21

With respect to the work carried out on the synthesis of peptide-based block copolymers, special attention was given to the synthesis and study of the influence of the nonpeptide block chemistry into the peptide block organization.22

The most commonly studied polypeptide is poly(γ-benzyl-L-glutamate) (PBLG), which shows rodlike organization because of the formation of α-helices as secondary structure. For the nonpeptide block, semicrystalline, amorphous, hydrophilic, hydrophobic, and π-conjugated polymers, for example, poly(ethylene oxide) (PEO),23,24 poly(N-isopropylacrylamide) (PNIPAM),25 poly(dimethylsiloxane) (PDMS),26 poly(styrene) (PS),27 poly(butadiene) (PB),28 poly(isoprene) (PI),29 or poly(fluorine) (PF),30 have been used so far as macroinitiators. One of the most interesting properties of the resulting materials is the biocompatibility and biodegradability of the PBLG block when deprotected and the formation of hydrogels for drug delivery31 that are pH- and temperature-sensitive.32,33

In this article, new amino end-functionalized polymers with one, two, or three (in a three-arm star configuration) reactive amino groups have been used for the synthesis of novel di-, tri-, and tetra-block copolymers. The polymer selected as the flexible block is based on poly(propylene oxide) (PPO),34 which has a low glass transition temperature, $T_g \approx -60$ to $-70$ °C, and is completely amorphous, allowing a perfect coil conformation. These amino-terminated polymers were reacted with the γ-benzyl L-glutamate N-carboxyanhydride (BLG-NCA) leading to the synthesis of the corresponding multiblocks. By controlling parameters such as the architecture of the polymer melt (linear or starlike), its molecular weight, and the volume fraction of the polypeptide block, the final block copolymers exhibit different self-assembly behaviors.

We present a complete study spanning from the control of the chemistry to the formation of the secondary structure of polypeptide block to the self-organization and liquid-crystallinity behavior of the different molecular architectures. We investigate ten different block copolymer systems but limit the study to high volume fractions of the PBLG block (≥50%), for which a perfect lamellar organization, at least on the diblock configuration,3 would be expected. In particular, we show that the two fundamental parameters that control the final self-assembly scheme are: (i) the degree of polymerization (DP) of the PBLG blocks, which determines the secondary structure and the final organization of the microphase-separated system, and (ii) the polydispersity index (PDI) of the resulting block copolymers, which can induce a partition into the different secondary structures of the PBLG block, leading to macrophase separation mechanisms of the final block copolymers.

Experimental Part

Materials. L-Glutamic acid γ-benzyl ester (Fluka, ≥99.0%), trisphosgene (Aldrich, 98%), N,N-dimethylformamide (DMF) (Sigma-Aldrich, ≥99.8%, over molecular sieve), methylene chloride

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(DMC) (Acros, 99.99%), and methanol (Fluka, 99.8%) were used as received. Ethyl acetate (Sigma-Aldrich, ≥ 99.9%) and cyclohexane (Sigma-Aldrich, ≥ 99.9%) were dried and distilled over CaH₂ (Fluka, > 97.0%) at normal pressure. Mono- and triamine-terminated poly(propylene oxide)-based macroinitiators Jeffamine M-2005, D-2000, D-4000, T-3000, and T-5000 (Jeffamines), with approximate number average molecular masses of 2000, 2000, 4000, 3000, and 5000 g mol⁻¹, respectively, were kindly provided by Huntsman Corporation and degassed before use.

**Monomer Synthesis.** γ-Benzyl L-glutamate N-carboxyanhydride (BLG-NCA) was synthesized with some modifications according to previously published methods where water washing³⁵ and repolishification³⁶ were avoided. In a 500 mL two-necked round-bottom flask equipped with a magnetic stirrer, condenser, and nitrogen inlet, 15 g (63.2 mmol, 1 equiv) of γ-benzyl L-glutamate and 8.13 g (27.4 mmol, 0.43 equiv) of triphosgene were added and purged with nitrogen for 10 min. Freshly distilled ethyl acetate (250 mL) over CaH₂ was added, and the mixture was brought to 145 °C. After several hours (4 to 5 h), by checking the emission of HCl and total solution of the reacting mixture, the reaction was cooled down. The monomer was recrystallized from ethyl acetate/cyclohexane. Yield: 15.3 g (91%). ¹H NMR (360 MHz, acetone-d₆) δ: 7.98 (1H, s, NH), 7.26–7.43 (5H, m, Ar), 5.12 (2H, s, Ar-CH₂), 4.64 (1H, t, α-CH₂, J = 6.5 Hz), 2.63 (2H, t, γ-CH₂, J = 7.7 Hz), 2.45 (1H, m, β-CH), 2.14 (1H, m, β-CH₂). FTIR (ATR-diamond): 3256 (st, N–H), 3066 (st, Ar-C-H), 2936 (st, C-H), 1774 (st, C=O), 1703 (st, C=O), 1254 (st, C–O), 930 (δ, Ar-C–C), 740 cm⁻¹ (γ, C-H). 

**Polymer Synthesis.** For the polymerization process,² the addition was modified to obtain narrow polymer distributions.³⁸ The amino-terminated poly(propylene oxide) macroinitiator and the γ-benzyl L-glutamate N-carboxyanhydride (BLG-NCA) monomer were dissolved at room temperature in separated dried flasks in DMF and under a nitrogen atmosphere. The monomer solution was transferred via syringe to the polymer solution. The mixture was stirred at room temperature for three days under an inert nitrogen atmosphere. After polymerization, the solvent was evaporated at low pressure. The resulting concentrated polymer solution was dissolved in DCM and precipitated from methanol. After centrifugation and removal of the supernatant (three times), the resulting rubberlike material was freeze-dried for half a day. Yield: 80%.

**Results and Discussion**

One of the objectives of the present work was the study of the effects that systematic changes in the molecular architectures of block copolymers have in the final self-assembled solid-state structures; of particular interest was the disentanglement of the contribution from the specific secondary structure of the polypeptide from the other parameters controlling the self-assembly behavior. For these reasons, ten different block copolymers in a narrow composition range were synthesized by ring-opening polymerization (ROP) of the NCA monomer from γ-benzyl L-glutamate and analyzed in terms of their chemical composition, thermal behavior, secondary structure development, and supramolecular organization.

**Synthesis and Characterization of the Block Copolymers.** Two sets of volume fractions were selected for the block copolymers to allow long (ϕ = 0.75) or shorter (ϕ = 0.50) polypeptide blocks; these different conditions are expected to promote either rodlike α-helical secondary structures or coexistence of the former with β-sheets, respectively. In Scheme 1, the chemical structures of the amino-terminated macroinitiators as well as the final structures of all synthesized ten block copolymers are shown.

The reaction was carried out by the addition of the NCA monomer to the macroinitiator in DMF and purified by precipitation of DCM solutions of the polymers in cold methanol. To evaluate the chemical composition and the number of repeating units of the peptide segment into the different block copolymers, their ¹H NMR spectra were carefully analyzed. In this way, the integration of the signals from the five aromatic protons (7.00 to 7.60 ppm), the two benzyllic protons (4.80 to 5.40 ppm), or the proton in the α position (3.80 to 4.50 ppm) with respect to the three protons related to the methyl group of the propylene oxide unit (0.80 to 1.40 ppm) were used to calculate the number of γ-benzyl L-glutamate units as well as to obtain an estimation of the number-average molecular mass of the peptide block. In Table 1, the results from these evaluations are shown.
together with the theoretical end-to-end distance of the rodlike peptide block. The latter was calculated considering that the \( R \)-helix has a pitch of 0.54 nm per 3.6 amino acid residues, whereas the \( \beta \)-sheets strandlike peptide block is fully extended with 0.35 nm length increase per amino acid. Both secondary structures were assumed to occur without intra molecular folding.

From the values in Table 1, it can be observed that the samples with high volume fraction (\( \phi \approx 0.75 \)) show an arm’s degree of polymerization of approximately \( DP_{\text{arm}} > 20 \) that is expected to lead to \( R \)-helical structures, as reported in literature. 39 For the other volume fraction (\( \phi = 0.50 \)) with arm’s degree of polymerization \( DP_{\text{arm}} < 20 \), one should expect coexistence of \( R \)-helices and \( \beta \)-sheets. To assess this point further in the present work, the degrees of polymerization reported in the Table were additionally investigated by GPC measurements (Supporting Information), and the results concerning their weight average (\( M_w \)) and number average (\( M_n \)) molecular masses and polydispersity indexes (PDI) are shown in Table 2. As can be observed in Table 2, GPC leads to systematic overestimation of the molecular weights, most likely as a consequence of the PS calibration standards used that cannot perfectly capture the extended chain configurations expected for the PBLG blocks. This is, however, expected to have very little influence on the evaluation of PDI values for each individual block copolymer. The observed increase in the polydispersity is a function of the architecture of the macroinitiator and is due to the statistical accumulation of the peptide distributions on the final polymer (di-, tri-, or tetrablock copolymers).

The thermal behavior of all block copolymers was analyzed by DSC to check whether the systems present transition temperatures that can be correlated with glass transition (\( T_g \)) or order−disorder (\( T_{ODT} \)) or order−order (\( T_{OOT} \)) transitions, corresponding to temperature-assisted reorganization of the peptide blocks into the block copolymer melts. In Figure 1 typical DSC curves of two block copolymers obtained from the same macroinitiator are compared. The sample with higher peptide volume fraction (\( \phi = 0.75 \)) presents an endothermic, sharper peak at a higher temperature than the corresponding system with lower volume fraction (\( \phi = 0.50 \)) as well as larger enthalpy underneath the peak. This effect can be explained by the higher temperatures and energies needed to allow molecular readjustment of long segments of the block peptide, as can be observed from the enthalpy under the peaks.

### Table 1. Degree of Polymerization of the Polypeptide Block (\( DP_{\text{PBLG}} \)), Degree of Polymerization of the Arms (\( DP_{\text{arm}} \)), Number Average Molecular Masses of the Macroinitiatiors (\( M_n,\text{PPO} \)), the Polypeptide (\( M_n,\text{PBLG} \)), and the Block Copolymer (\( M_n \)) by \( ^1\text{H} \) NMR, Volume Fraction of the Polypeptide Block (\( \phi \)), and Their Corresponding Calculated End-to-End Distances for Rodlike \( \alpha \)-Helix Structure (\( l_R \)) or Stretched Chain \( \beta \)-Sheet (\( l_\beta \)).

<table>
<thead>
<tr>
<th>samples</th>
<th>( DP_{\text{PBLG}} )</th>
<th>( DP_{\text{arm}} )</th>
<th>( M_n,\text{PPO} ) (Da)</th>
<th>( M_n,\text{PBLG} ) (Da)</th>
<th>( M_n ) (Da)</th>
<th>( \phi )</th>
<th>( l_R ) (nm)</th>
<th>( l_\beta ) (nm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>JM2-50</td>
<td>12</td>
<td>12</td>
<td>2000</td>
<td>2600</td>
<td>4600</td>
<td>0.51</td>
<td>1.8</td>
<td>4.2</td>
</tr>
<tr>
<td>JD2-50</td>
<td>13</td>
<td>7</td>
<td>2000</td>
<td>2900</td>
<td>4900</td>
<td>0.51</td>
<td>1.0</td>
<td>2.3</td>
</tr>
<tr>
<td>JD4-50</td>
<td>24</td>
<td>12</td>
<td>4000</td>
<td>5300</td>
<td>9400</td>
<td>0.51</td>
<td>1.8</td>
<td>4.2</td>
</tr>
<tr>
<td>JT3-50</td>
<td>18</td>
<td>6</td>
<td>3000</td>
<td>3900</td>
<td>6900</td>
<td>0.50</td>
<td>0.9</td>
<td>2.1</td>
</tr>
<tr>
<td>JT5-50</td>
<td>31</td>
<td>10</td>
<td>5000</td>
<td>6900</td>
<td>11 900</td>
<td>0.52</td>
<td>1.6</td>
<td>3.7</td>
</tr>
<tr>
<td>JM2-75</td>
<td>33</td>
<td>33</td>
<td>2000</td>
<td>7200</td>
<td>9200</td>
<td>0.74</td>
<td>4.9</td>
<td>11.4</td>
</tr>
<tr>
<td>JD2-75</td>
<td>37</td>
<td>19</td>
<td>2000</td>
<td>8200</td>
<td>10 200</td>
<td>0.76</td>
<td>2.8</td>
<td>6.5</td>
</tr>
<tr>
<td>JD4-75</td>
<td>66</td>
<td>33</td>
<td>4000</td>
<td>14 500</td>
<td>18 500</td>
<td>0.74</td>
<td>5.0</td>
<td>11.6</td>
</tr>
<tr>
<td>JT3-75</td>
<td>55</td>
<td>18</td>
<td>3000</td>
<td>12 000</td>
<td>15 000</td>
<td>0.76</td>
<td>2.7</td>
<td>6.3</td>
</tr>
<tr>
<td>JT5-75</td>
<td>91</td>
<td>30</td>
<td>5000</td>
<td>20 000</td>
<td>25 000</td>
<td>0.76</td>
<td>4.6</td>
<td>10.7</td>
</tr>
</tbody>
</table>

\( ^1\text{H} \) NMR volume fractions were calculated following the next expression: \( M_n,\text{PBLG} \cdot \rho_{\text{PBLG}}^{-1} \cdot (M_n,\text{PBLG} \cdot \rho_{\text{PBLG}}^{-1} + M_n,\text{PPO} \cdot \rho_{\text{PPO}}^{-1})^{-1} \), where \( \rho_{\text{PBLG}} = 1.278 \text{ g cm}^{-3} \) and \( \rho_{\text{PPO}} = 1.000 \) (Jeffamine M-2005), 0.991 (Jeffamine D-2000), 0.994 (Jeffamine D-4000), 0.995 (Jeffamine T-3000), and 0.997 g cm\(^{-3}\) (Jeffamine T-5000).
Another interesting effect is observed on the glass transition temperature of the samples, where only one \( T_g \) is observed (corresponding to the PBLG block), which is increasing with peptide volume fraction/length content: this is consistent with expectations for a PBLG block of increasing molecular weight that is microphase separated from the PPO block.

In general, samples with a high number of repeating amino acid units (JM2-75, JD4-75, and JT5-75) show endothermic peaks around \( T_m = 105 \, ^\circ C \), whereas samples with a medium degree of polymerization of the peptide arms (JM2-50, JD4-50, JT5-50, JD2-75, and JT2-75) show lower transition temperatures around \( T_m = 85 \) to 95 \( ^\circ C \). Special mention should be given to the samples with the lowest degree of polymerization (JD2-50 and JT3-50) that present the lowest clearing temperatures at \( T_m = 77 \, ^\circ C \). In Table 3, the glass transition temperatures, endothermic peaks, and enthalpies are given for all block copolymers investigated. It appears that the degree of polymerization and the temperatures of the peaks are correlated to some extent, which can be explained by the energetic cost to allow mobility of the peptide chains.

**Table 2. Number Average Molecular Mass (\( M_n \)), Weight Average Molecular Mass (\( M_w \)), and Polydispersity Indexes (PDI = \( M_w/M_n \)) for the Ten Block Copolymers**

<table>
<thead>
<tr>
<th>samples</th>
<th>( M_n ) (calcd) (Da)</th>
<th>( M_n ) (NMR) (Da)</th>
<th>( M_w ) (GPC) (Da)</th>
<th>( M_w ) (GPC) (Da)</th>
<th>PDI</th>
</tr>
</thead>
<tbody>
<tr>
<td>JM2-50</td>
<td>4600 (12)</td>
<td>4600 (12)</td>
<td>6300 (14)</td>
<td>10900</td>
<td>1.44</td>
</tr>
<tr>
<td>JD2-50</td>
<td>4600 (6)</td>
<td>4900 (7)</td>
<td>10200 (16)</td>
<td>9200</td>
<td>1.45</td>
</tr>
<tr>
<td>JD4-50</td>
<td>9300 (12)</td>
<td>9400 (12)</td>
<td>15600 (24)</td>
<td>19700</td>
<td>1.72</td>
</tr>
<tr>
<td>JT3-50</td>
<td>6900 (6)</td>
<td>6900 (6)</td>
<td>13900 (64)</td>
<td>20500</td>
<td>1.47</td>
</tr>
<tr>
<td>JT5-50</td>
<td>11600 (10)</td>
<td>11900 (10)</td>
<td>10700 (24)</td>
<td>16600</td>
<td>1.55</td>
</tr>
<tr>
<td>JT3-75</td>
<td>9400 (34)</td>
<td>9200 (33)</td>
<td>18100 (41)</td>
<td>25600</td>
<td>1.41</td>
</tr>
<tr>
<td>JD4-75</td>
<td>9700 (18)</td>
<td>10200 (19)</td>
<td>19300 (29)</td>
<td>32800</td>
<td>1.70</td>
</tr>
<tr>
<td>JT2-75</td>
<td>19200 (35)</td>
<td>18500 (33)</td>
<td>30100 (46)</td>
<td>52400</td>
<td>1.74</td>
</tr>
<tr>
<td>JT5-75</td>
<td>14200 (17)</td>
<td>15000 (18)</td>
<td>4600 (12)</td>
<td>7600 (34)</td>
<td>1.84</td>
</tr>
<tr>
<td>JM2-50</td>
<td>23900 (29)</td>
<td>25000 (30)</td>
<td>6900 (6)</td>
<td>6900 (6)</td>
<td>1.44</td>
</tr>
</tbody>
</table>

*In parentheses the estimated number of repeating units in the arms.*

**Table 3. Glass Transition Temperatures (\( T_g \)), Endothermic Peaks (\( T_m \)), and Enthalpies (\( \Delta H \)) from the DSC Curves of the Ten Samples Studied**

<table>
<thead>
<tr>
<th>samples</th>
<th>( T_g ) (°C)</th>
<th>( T_m ) (°C)</th>
<th>( \Delta H ) (J/g)</th>
</tr>
</thead>
<tbody>
<tr>
<td>JM2-50</td>
<td>32</td>
<td>82</td>
<td>5.9</td>
</tr>
<tr>
<td>JD2-50</td>
<td>35</td>
<td>77</td>
<td>5.7</td>
</tr>
<tr>
<td>JD4-50</td>
<td>40</td>
<td>94</td>
<td>5.5</td>
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<tr>
<td>JT3-50</td>
<td>34</td>
<td>77</td>
<td>4.7</td>
</tr>
<tr>
<td>JT5-50</td>
<td>52</td>
<td>82</td>
<td>1.3</td>
</tr>
<tr>
<td>JD2-50</td>
<td>48</td>
<td>102</td>
<td>11</td>
</tr>
<tr>
<td>JD4-75</td>
<td>26</td>
<td>94</td>
<td>8.2</td>
</tr>
<tr>
<td>JD4-75</td>
<td>30</td>
<td>106</td>
<td>13</td>
</tr>
<tr>
<td>JT3-75</td>
<td>41</td>
<td>84</td>
<td>7.8</td>
</tr>
<tr>
<td>JT5-75</td>
<td>47</td>
<td>105</td>
<td>11</td>
</tr>
</tbody>
</table>

Figure 1. DSC curves of two samples (JM2-75 and JM2-50), showing different thermal behavior as a result of different polypeptide block lengths.

Figure 2. DSC curves of two samples (JM2-75 and JM2-50), showing different thermal behavior as a result of different polypeptide block lengths.

**Secondary Structure of the Peptide Block.** In what is discussed above, we have analyzed the chemical composition and the thermal behavior of all block copolymer systems. We do want to address now the issue of whether the secondary structure of the polypeptide block can affect the self-organization of the block copolymers and to what extent this is possible. It is well-known that homopolypeptides based on \( \gamma \)-benzyl \( l \)-glutamate organize into \( \alpha \)-helices (3.6 residues with 0.54 nm pitch) for long degrees of polymerization or a mixture of them with \( \beta \)-sheets (two residues with 0.70 nm distance) for short ones.\(^{40}\) The presence of these architectures is therefore also expected to have an impact on the supramolecular structure of the systems.

The secondary structure of the polypeptide block was analyzed in the present work by FTIR. The polypeptides, being polyamides, have a strong absorption band in the amide I (1620 to 1690 cm\(^{-1}\)) region,\(^{41}\) which corresponds to the vibrational mode from the \( C=O \) stretching of the amide group coupled to the \( N-H \) bending and the \( C-N \) stretching as well as to the presence of hydrogen bonding. Carefully analyzed FTIR spectra enable the quantification of the \( \alpha \)-helix (1650–1660 cm\(^{-1}\)), \(^{42}\) \( \beta \)-sheet (1620–1640 and 1670–1680 cm\(^{-1}\)),\(^{43}\) and random coil or turn populations (1640–1650, 1660–1670, and 1680–1690 cm\(^{-1}\)).\(^{44}\) The amide I region was first analyzed by the second derivative technique\(^{45,46}\) that allows the qualitative determination of the peaks maxima of each contribution. The second step was the deconvolution technique\(^{47}\) in a series of Lorentzian distributions to quantify the population of each of the peaks.\(^{48}\) In the Supporting Information, two examples are given where the sample with high volume fraction (JD4-75) shows almost exclusively \( \alpha \)-helices, and the sample with lower volume fraction (JD2-50) shows a mixture of \( \alpha \)-helices and \( \beta \)-sheets.

To understand the process taking place upon heating the samples, all systems were analyzed before and after thermal treatment at 200 °C (5 min under \( N_2 \) atmosphere). In Figure 2, the contribution to the amide I region for all samples before and after annealing is given. From these results, two tendencies can be observed. First, the samples with volume fractions of \( \phi = 0.50 \) generally have a lower \( \alpha \)-helix content and higher \( \beta \)-sheet or unordered segments with respect to their homologues of volume fractions of \( \phi = 0.75 \) because of the increase in repeating units in the PBLG block that stabilizes the
helical rod. Second, for the low peptide content systems (φ = 0.50), the α-helix population decreases after annealing because of the increase in both the β-sheet and unordered populations. This is presumably related to the insufficient amount of intramolecular hydrogen bonds needed to maintain the helix stable at high temperatures. It should be emphasized that those samples that showed the endothermic peak around T_m = 105 °C are an exception with respect to the rest of block copolymers because they showed an increase in the rod percentage population after annealing. This can be explained by a cooperative effect where the preexisting α-helices help to stabilize the final secondary structure by increasing the length of the resulting α-helical rods. This effect can be easily observed for the sample JD4-75 (increase of rods), together with the opposite for the sample JD2-50 (increase in strands). (See the Supporting Information.)

**Solid-State Organization of the Block Copolymers.** At the volume fractions considered in the present study, only lamellar structures should be expected; to characterize solid-state structures for the various block copolymer systems, X-ray measurements were performed at different temperatures together with TEM.

As described above, the number of repeating units in the arms of the polypeptide block is of great importance in defining the secondary structure, and it is ultimately also important for the self-assembly features of the block copolymers. Considering the degree of polymerization in the polypeptide arms, three classes of samples can be identified showing a similar behavior within each individual class: (i) DP_arm < 10 (JD2-50 and JT3-50), (ii) 10 < DP_arm < 20 (JM2-50, JD4-50, JT5-50, JD2-75, and JT3-75), and DP_arm > 20 (JM2-75, JD4-75, and JT5-75). The analysis of the X-ray diffractograms of the samples at 25 °C, before and after annealing at 200 °C, shown in Figure 3 for three representative samples, can be summarized in what follows.

(i). **Low q Range.** All samples show some signs of microphase segregation between the polypeptide block and the polymer melt, as indicated from the peaks at low q values, although peaks remain extremely broad in each case. Before annealing, these q values are in the range 0.70 (9 nm) < q < 1.10 nm⁻¹ (6 nm), whereas upon annealing, they move to lower q ranges: 0.50 (13 nm) < q < 1.00 nm⁻¹ (6 nm). Furthermore, upon annealing, in particular, the samples with high molecular weight, exhibit additional broad reflections in the regions q < 0.30 nm⁻¹, indicating features >20 nm in real space. The surprising indication is that despite the expected lamellar packing, in general, the peaks do not correlate with the multiple order Bragg reflections typical of a well-organized lamellar phase.

In a lamellar packing of rod–coil block copolymers, two different packing mechanisms can be expected: a smectic A type, in which the rods are perfectly orthogonal to the lamellae interfaces and a smectic C, in which the rods are tilted. For the model of the perpendicular polypeptide distribution in the lamella (smectic A), we consider the volume fraction of the polymer melt, its radius of gyration, and the secondary structure of the polypeptide block (α-helices, β-sheets, and unordered segments) and its degree of polymerization in one arm to determine the number of polypeptide segments perpendicular into the layer. Because the low q peaks appear to be uncorrelated for most of the samples, we analyze the results with respect to the low q reflections in the two different ranges 0.10 < q < 0.30 and 0.30 < q < 1.00 nm⁻¹.

The results show that in the smaller real space length scale region (0.30 < q < 1.00 nm⁻¹), for the low volume fraction samples (φ = 0.50), two polypeptide blocks can fit into one layer, whereas for the high volume fraction samples (φ = 0.75), only one rod fits in a monolayer, or two tilted rods in a smectic C configuration also fit.

However, if the q range 0.10 < q < 0.30 nm⁻¹ is considered, then no possible lamellar packing mechanisms can be rationalized using the average molecular weights measured and reported in Tables 2 and 3. The only possible explanation, which will be supported and elucidated below, is that only the highest molecular weight fractions of the block copolymers can be responsible for these low q features.

(ii). **High q Range.** The peaks in the region between 2.63 < q < 4.76 nm⁻¹ are characteristic of the organization in the solid state of the secondary structures of the polypeptide blocks. Before annealing, the peaks in this region are broad and typically split into two peaks at around q ≈ 4.1 to 4.4 nm⁻¹ (1.4 to 1.5 nm) and 2.6 to 2.7 nm⁻¹ (2.3 to 2.4 nm), which...
corresponds neither to the well-known packing of α-helices \( (q_\alpha \approx 4.65 \text{ nm}^{-1}, d_\alpha = 1.35 \text{ nm}) \) nor to the strands of β-sheets \( (q_\beta \approx 3.52 \text{ nm}^{-1}, d_\beta = 1.78 \text{ nm}) \). We propose that in this region, something in between the two precise secondary structures takes place: a mixture of α- and β-interaction arrays (the disturbed helices packing). After annealing (Figure 3b), both peaks move toward those of pure helical hexagonal packing and β-sheets, indicating an improved order on these length scales. For molecular weight large enough, the exact packing of helical hexagonal packing is identified by TEM in the samples with lower molecular weights, confirming the low to no order expected on the basis of SAXS analysis. However, samples JM2-75, JD4-75, and JT5-75 did show clear evidence of structure formation on the block copolymer length scale.

To do so, additional TEM experiments were carried out on all samples. No precise microphase separation could be identified by TEM in the samples with lower molecular weights, confirming the low to no order expected on the basis of SAXS analysis. However, samples JM2-75, JD4-75, and JT5-75 did show clear evidence of structure formation on the block copolymer length scale.

Finally, to reinforce and ultimately demonstrate this self-assembly scheme, polarized optical microscopy under shearing was carried out (Figure 5). All samples except the three with high peptide degree of polymerization (JM2-75, JD4-75, and JT5-75) revealed what was previously observed. They are birefringent below their clearing temperature \( (T_m, a) \), and they are isotropic and flow above, showing that this endothermic transition is an order–disorder transition (liquid-crystalline-to-isotropic).

The other three samples mentioned above with \( D_{\text{arm}} > 20 \) show the same feature below the endothermic peak; however, above \( T_m \), they are still birefringent. Surprisingly, macroscopic phase separation could be observed, where some anisotropic birefringent domains are randomly distributed within the isotropic viscous liquid (Figure 5b).

Temperature-dependent SAXS experiments on the samples JM2-75, JD4-75, and JT5-5 show the formation of the lamellar phase upon heating. As an example, in Figure 6, a set of SAXS measurements on the sample JM2-75 is shown.
It can be observed how, when going from 25 to 150°C, a peak around \( q \approx 4.65 \text{ nm}^{-1} \) appears when the sample reaches 100°C. From here on, by increasing the temperature, the peak is getting narrower and shifts to lower \( q \) values, which is expected on the basis of dilatation of the cross section and the expansion of the \( \alpha \)-helices interdistance. The formation of the helical packed structure occurs simultaneously with the formation of the lamellar phase, and this effect is observable by the appearance of the peak at \( q \approx 0.14 \) to 0.18 \( \text{nm}^{-1} \). This is consistent with the TEM analysis, which shows evidence of microphase separation for these systems only after annealing. Furthermore, this clearly shows that the microphase and macrophase separation is assisted by the formation of the \( \alpha \)-helical secondary structure.

Analyzing in more detail the SAXS diffractograms in Figure 6 and plotting the results as a function of temperature (Figure 7), a clear tendency can be observed. First, the period of the lamellar phase (\( d \)) and the \( \alpha \)-helical distance between rods (\( d_\alpha \)), and the correlation length between the macromolecular mesogens (\( \xi \)), for example, the persistence length of the cross sectional lamellar phase, are increasing as a function of temperature. Second, in all three of these parameters, there is a clear discontinuity in the region between 90 to 100°C, already observed in the DSC thermograms. This once more supports and reinforces the arguments presented above: the high molecular weight fractions of the block copolymer distribution reorganize their secondary structure in a nearly pure \( \alpha \)-helix population, phase separate from the lower tail of the weight molecular distribution, and give rise to the formation of a long-period lamellar phase. Polydispersity in rod—coil block copolymers has been shown to produce features such as the undulation of lamellar phases but never a macrophase partitioning, as in the present case.

Finally, calculations based on the samples with high \( \alpha \)-helix content show that the interrod distance of these polypeptide rods is around 1.55 to 1.60 nm, which fits well with the hexagonal packing of the helices with \( q_a \approx 4.65 \text{ nm}^{-1} \) and \( d_\alpha = 1.35 \text{ nm} \). Therefore, a distorted liquid-crystalline hexagonal distribution of high molecular weight polypeptide rods into a lamellar phase can be achieved upon heating samples with >20 repeating units in the PBLG segment.

Conclusions

Ten different polypeptide-based rod—coil block copolymers have been synthesized by ROP of the BLG-NCA monomers using amino-terminated macroinitiators based on polypropylene oxide. The number of rods attached to the polymer melt, the volume fraction of the rod polypeptidic block, and the degree of polymerization were varied systematically so that two main physical behaviors could be identified for these block copolymers, depending essentially on the number of repeating units present in the polypeptide block.

For samples with degree of polymerization in the arms \( \text{DP}_{\text{arm}} \) of less than 20, a mixture of secondary structures (\( \alpha \)-helices, \( \beta \)-sheets, and unordered segments) is present along the polypeptide blocks, and the amount of \( \alpha \)-helical secondary structure is found to be directly proportional to the degree of polymerization. This mixture of secondary structures leads to a poorly ordered yet liquid-crystalline microphase separated solid state structure, as revealed by SAXS, TEM, POM, and DSC experiments.

For samples with a number of repeating units in the polypeptide block with \( \text{DP}_{\text{arm}} > 20 \), almost only \( \alpha \)-helical structure is observed, and microphase separation also occurs in these systems. The most important feature of this class of block copolymers, however, is that upon heating, the fraction with the highest polymerization degrees in the molecular weight distribution, (constituted by only \( \alpha \)-helices in their secondary structures) segregates from the lower molecular weights fractions, leading to a macrophase separation of high molecular weight lamellar phases coexisting with lower molecular weight poorly ordered clusters. In the poorly ordered clusters, a coexistence of \( \alpha \)-helices, \( \beta \)-sheets, and unordered segments is found, whereas in the lamellar phase, the periodicity is consistent with a bilayer of high molecular weight \( \alpha \)-helical rods in a smectic A configuration.

The key point that controls the formation of the lamellar phase in these systems is the degree of polymerization of the polypeptide blocks. Samples with more that 20 amino acid residues lead to a lamellar phase, in which helical rods contained in the peptide-rich layers are closely and nicely packed into a hexagonal lattice. If the polydispersity is not narrow enough, however, a secondary-structure-assisted macrophase separation takes place.
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Supporting Information Available: GPC traces and FTIR spectra. This information is available free of charge via the Internet at http://pubs.acs.org/.

References and Notes

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