Novel synthetic pathway for multicyclic polymers

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Macromolecules possessing cyclic architectures have attracted much attention because of their interesting properties due to the absence of the polymer chain ends¹. Therefore, multicyclic polymers, such as cage-shaped, 8-shaped and trefoil-shaped polymers, have been synthesized to investigate their unique properties. However, the synthesis of multicyclic polymers still remains challenging because of the complicated structures. Here, we propose a new synthetic strategy to multicyclic polymers, which involves the intramolecular consecutive cyclization of end-functionalized star polymer precursor with polymerizable groups. In this work, we attempted the synthesis of multicyclic poly(ε-caprolactone)s (cage- and multifoil-shaped PCLs) by the intramolecular consecutive ring-opening metathesis origomerization of star-shaped PCL with norbornenyl groups at the ω-chain ends and the center position (s-(PCLNB)n) and NB-(PCL-NB)n (Scheme).

References