Morphologies and Dynamics of Linear ABC Triblock Copolymers with Different Block Sequences

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Supporting Information

Figure Legends

Figure S1. Morphological phase diagrams of linear triblocks, taking l-ABC (4-4-4) as a starting point. Color scheme in the snapshots: A (red), B (blue), C (green).

Figure S2. Morphological phase diagrams of linear triblocks, taking l-ABC (8-8-8) as a starting point. Color scheme in the snapshots: A (red), B (blue), C (green).

Figure S3. Morphological phase diagrams of linear triblocks, taking l-ACB (4-4-4) as a starting point. Color scheme in the snapshots: A (red), B (blue), C (green).

Figure S4. Morphological phase diagrams of linear triblocks, taking l-ACB (8-8-8) as a starting point. Color scheme in the snapshots: A (red), B (blue), C (green).

Figure S5. Morphological phase diagrams of linear triblocks, taking l-BAC (4-4-4) as a starting point. Color scheme in the snapshots: A (red), B (blue), C (green).

Figure S6. Morphological phase diagrams of linear triblocks, taking l-BAC (8-8-8) as a starting point. Color scheme in the snapshots: A (red), B (blue), C (green).