

Microbeam X-ray Study on Assemblies Transforming from Ring-Banded to Ringless-Dendritic Structures in Poly(butylene adipate) through Dilution with Poly(ethylene oxide)

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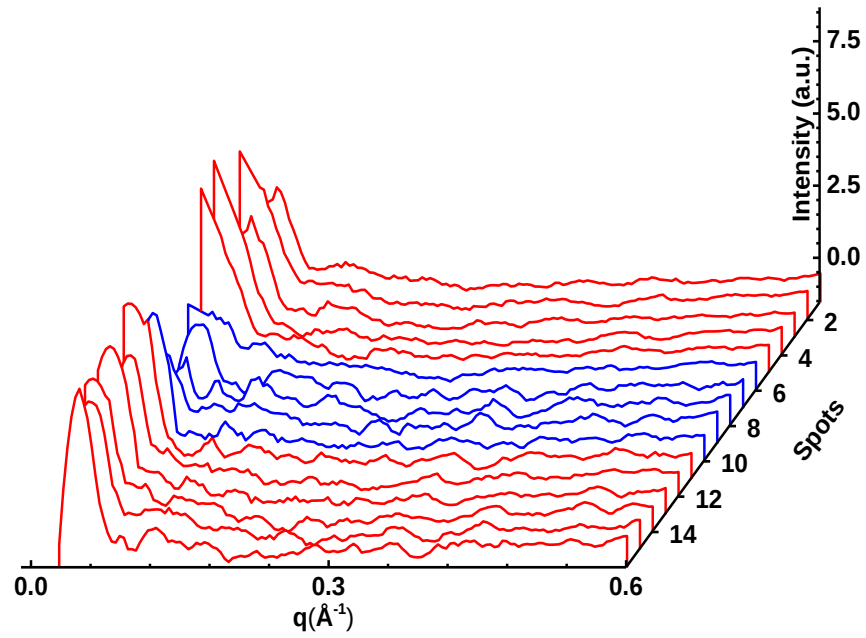


Figure S1: Microbeam X-ray 1D-SAXS profiles on 16 spots across alternate RBS and RLS zones. Spots #1-5: ringless; Spots #6-10: ring-banded; Spots #11-16: ringless (#1-16: one complete growth cycle).

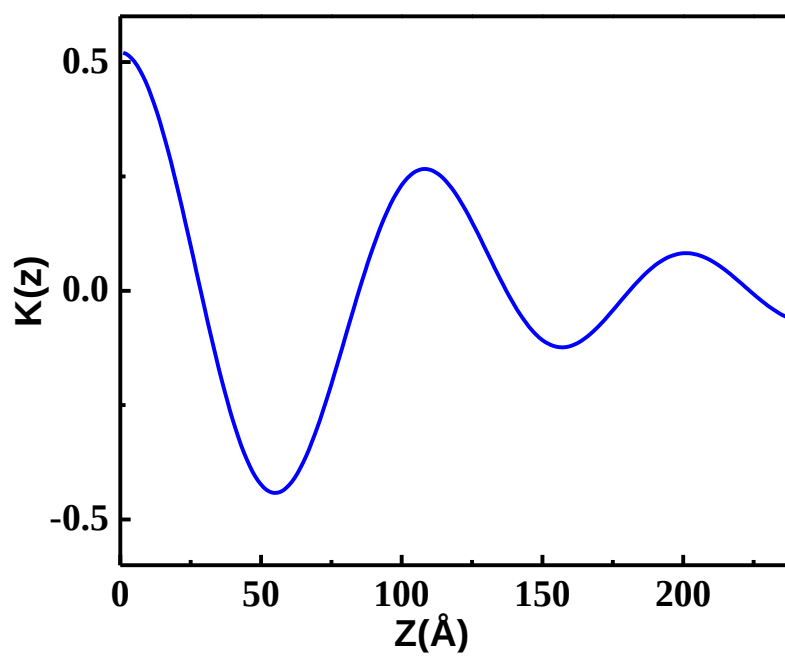


Figure S2: 1D-correlation analysis of SAXS from PBA-RBS at spot #3, lamellae parameters estimated as $L_o = 10.8$ nm, $L_c = 4.6$ nm, and $L_a = 6.2$ nm; percentage crystallinity: $L_c / L_o \times 100$.