# Unusual transformation of mechanically induced 

# monodomain state to polydomain one in polar nematic liquid crystals of aromatic polyesters 

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## Figure Captions

Figure S1. Steady-state viscosity for the nematic LCs of (a) Poly-A and (b) Poly-C at $330{ }^{\circ} \mathrm{C}$. The data presented by closed and open circles are collected by the plate-and-plate rheometer and the capillary rheometer, respectively.


Figure S1

