Nucleation and Growth of Blue Phase Liquid Crystals on Chemically Patterned Surfaces: A Surface Anchoring Assisted Blue Phase Correlation Length

Supporting Information

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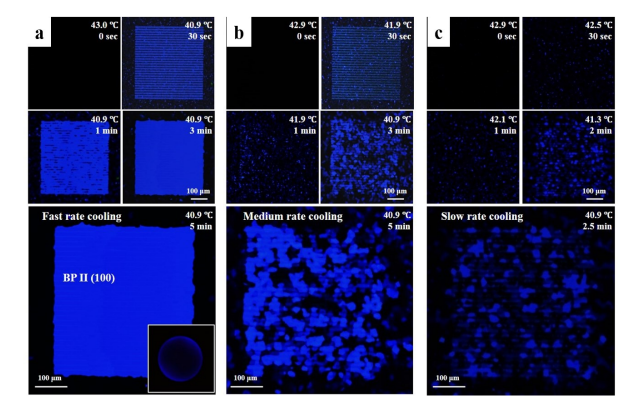


Figure S1. Reflection POM images of $BPII_{(100)}$ on the short-type chemical pattern ($w_p = 10 \mu m$, $w_h = 5 \mu m$) according to different cooling processes: **a**) fast cooling, **b**) medium cooling, and **c**) slow cooling.

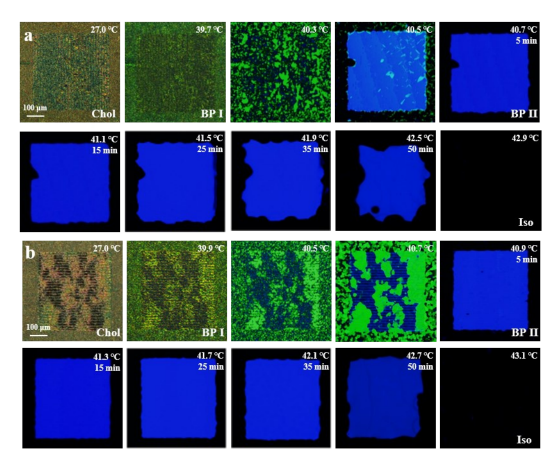


Figure S2. Reflection POM images of BP transition by slow heating (0.04 °C /min) process on a) long-type pattern for and b) short-type pattern, with wp = 10 μ m, wh = 5 μ m.