## Polymorph selection during melt crystallization of isotactic polybutene-1 homopolymer depending on melt state and crystallization pressure

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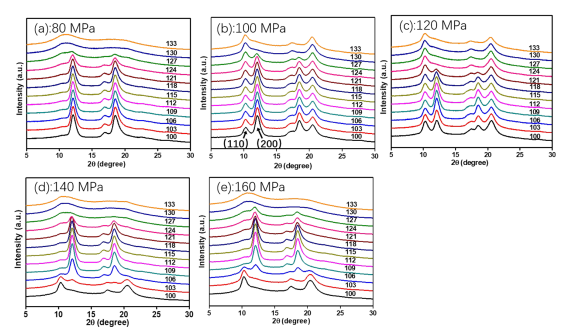


Figure S1. WAXD results on  $S_{130}$  crystallized at different  $P_{cry}$ . The numbers on the far right represented the heating temperature.

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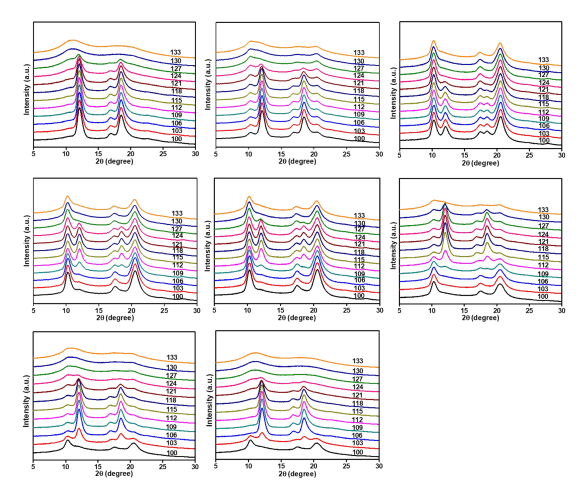


Figure S2. WAXD results on  $S_{180}$  crystallized at different  $P_{cry}$ . The numbers on the far right represented the heating temperature.