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Impact of Alkyl Side Chains Position on the Photovoltaic Properties of Solution-Processable Organic Molecule Donor Materials

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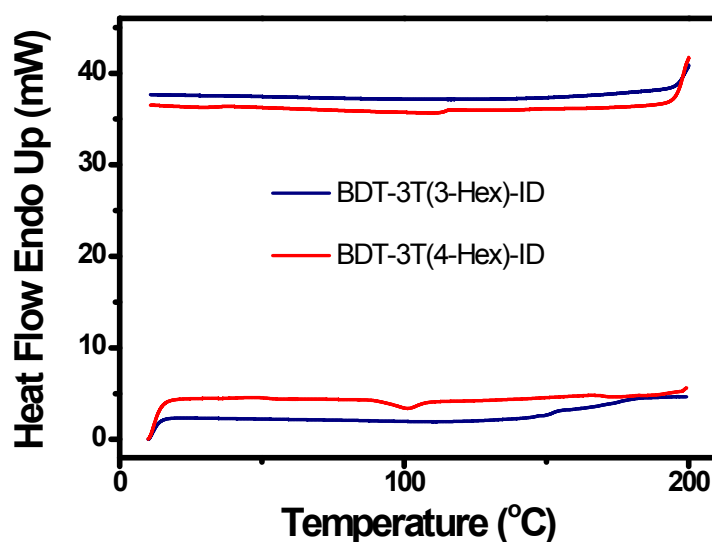


Fig S1. DSC thermogram of BDT-3T(3-Hex)-ID and BDT-3T(4-Hex)-ID in nitrogen at a ramp rate of 10 °Cmin⁻¹. The lower trace is from the heating cycle and upper trace from the cooling cycle.