

Supplementary Material

Photochromic properties of terarylene derivatives having π -conjugation unit on their central aromatic ring

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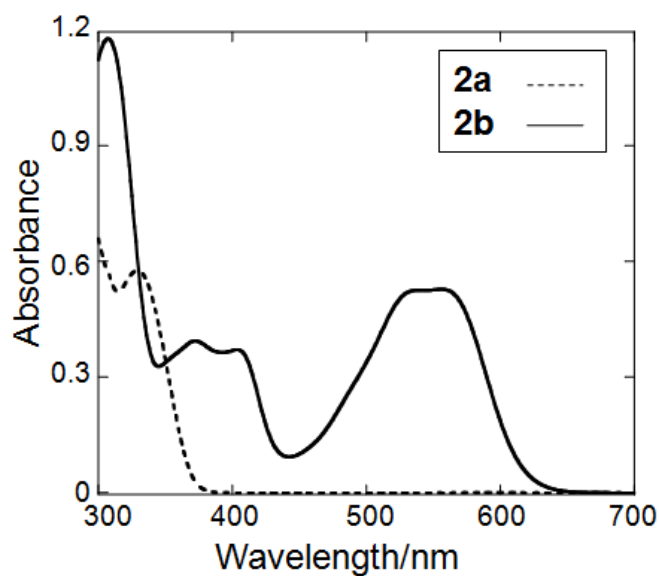


Fig. S1. Absorption spectra change of **2** in hexane: open-form **a** (dotted lines), closed-form **b** (solid lines). The concentrations of **2** were 4.4×10^{-6} M respectively.