

Pyrazine-Driven Dinuclear Assembly of Dysprosium(III) β -Diketonate Complex: A Fluxidentate Bridging Approach Toward Functional Near-White Luminescent Materials

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SUPPLEMENTARY INFORMATION

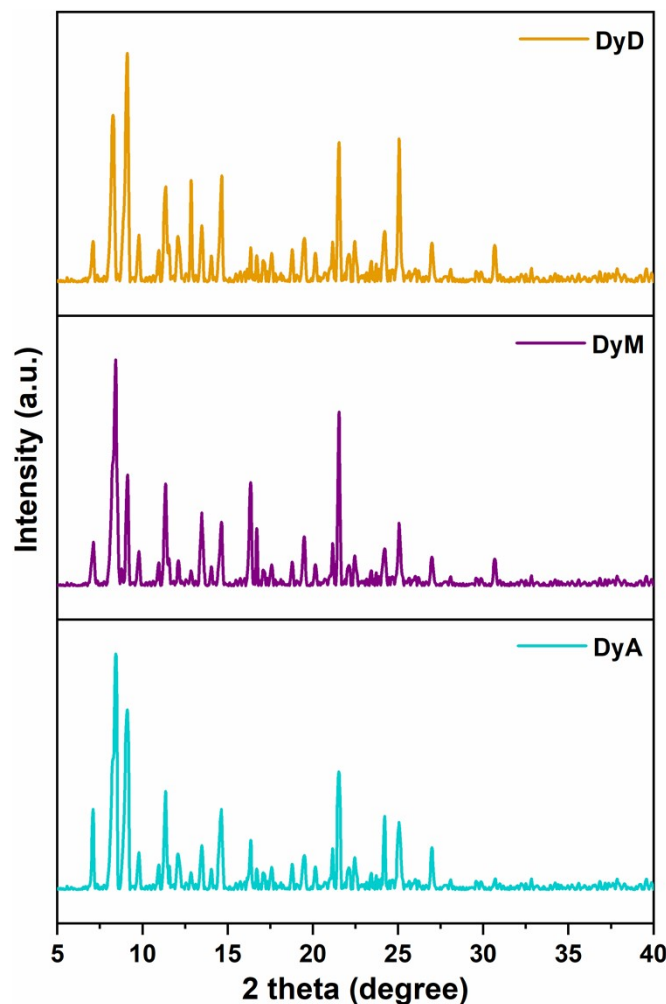


Fig. S1 Powder XRD profiles of DyA-DyD

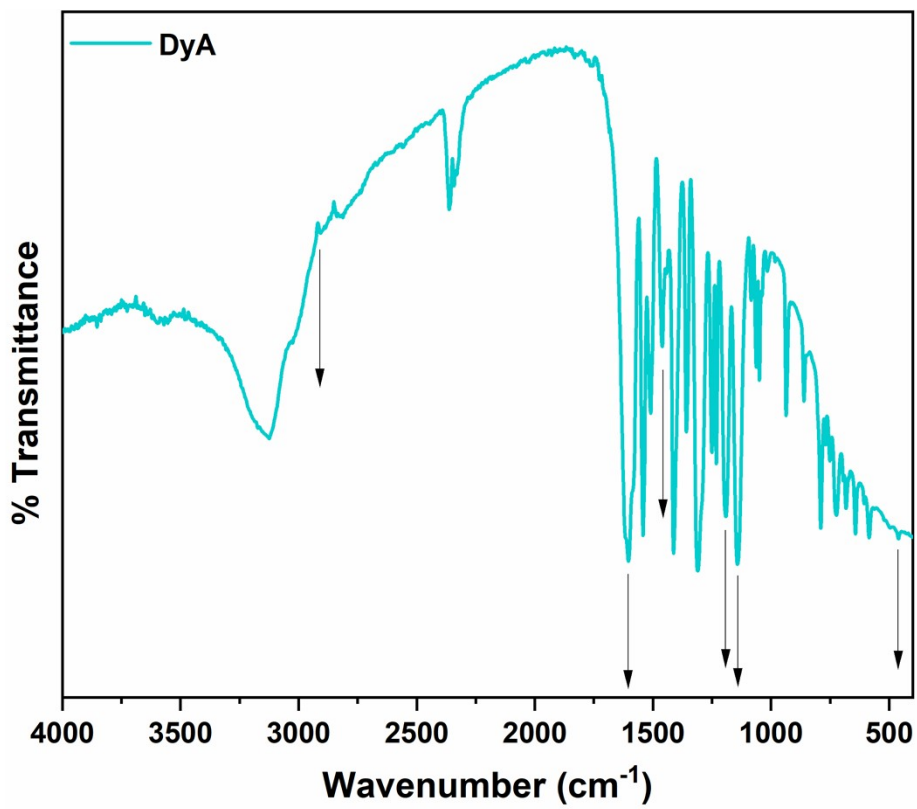


Fig. S2 FTIR spectra of DyA

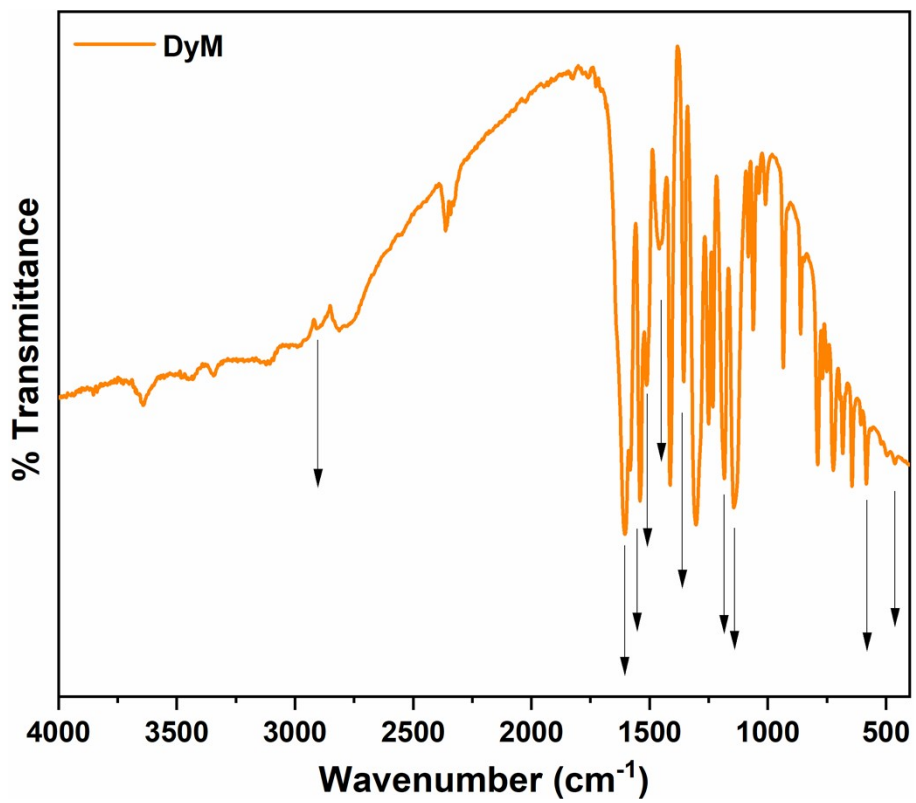


Fig. S3 FTIR spectra of DyM

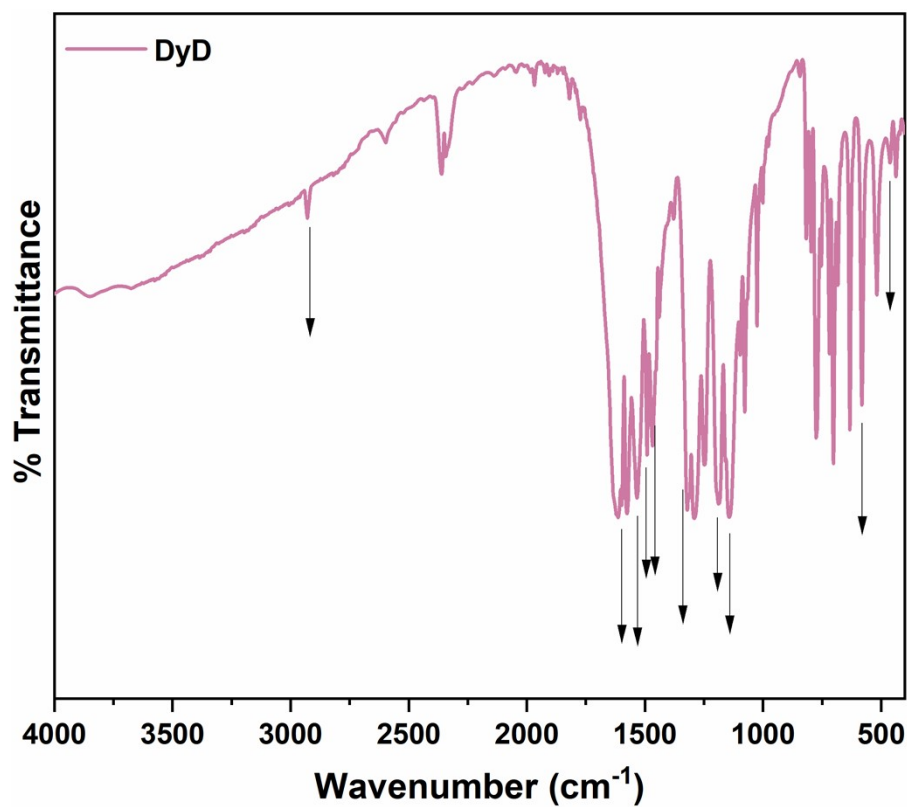


Fig. S4 FTIR spectra of DyD

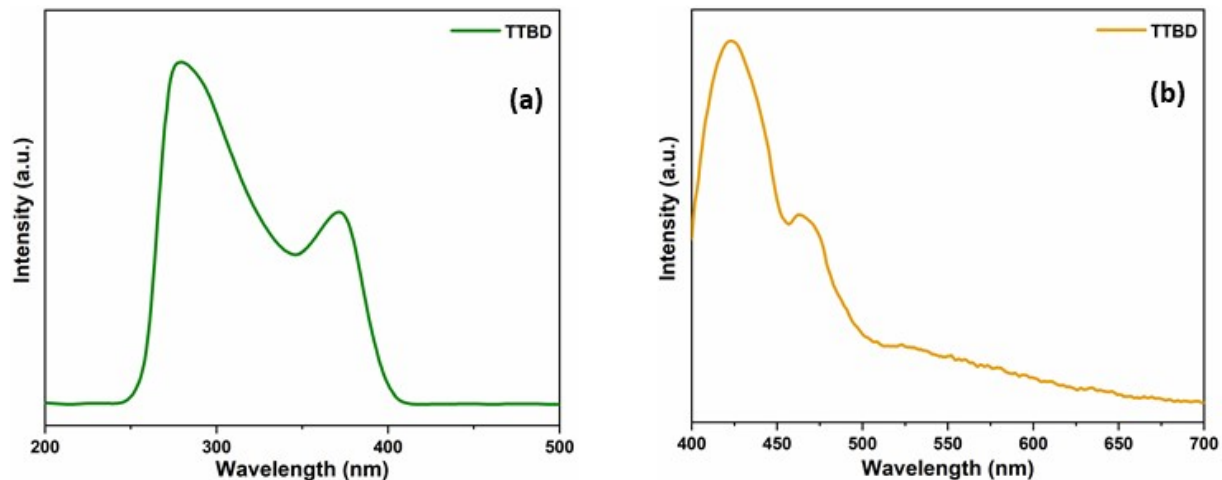


Fig. S5 (a) PL excitation and (b) emission of TTBD