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Supporting information for article:

Square network based upon the molecular salt of the tetra-protonated photoproduct *rtct*-tetrakis(pyridin-4-yl)cyclobutane and the sulfate anion

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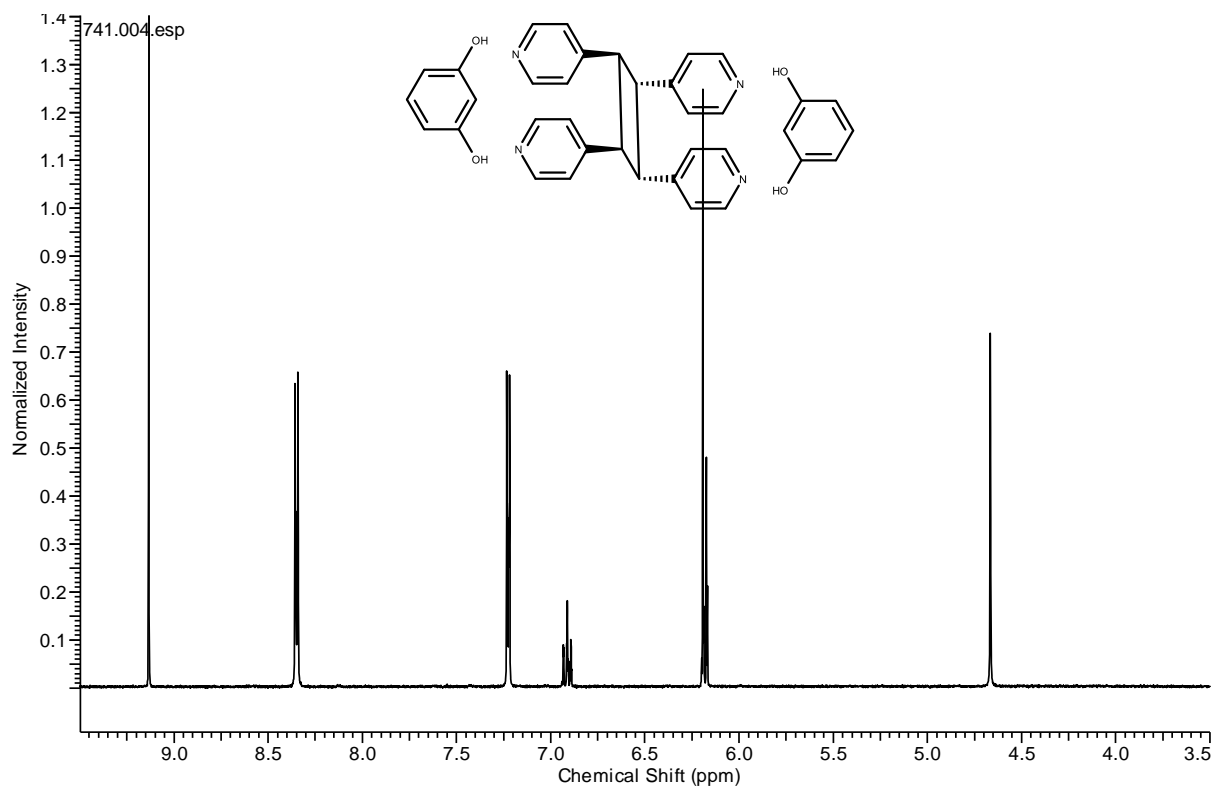


Figure S1: ¹H NMR spectrum of 2(res)-rctt-TPCB after a quantitative photoreaction (400 MHz, DMSO-*d*₆).

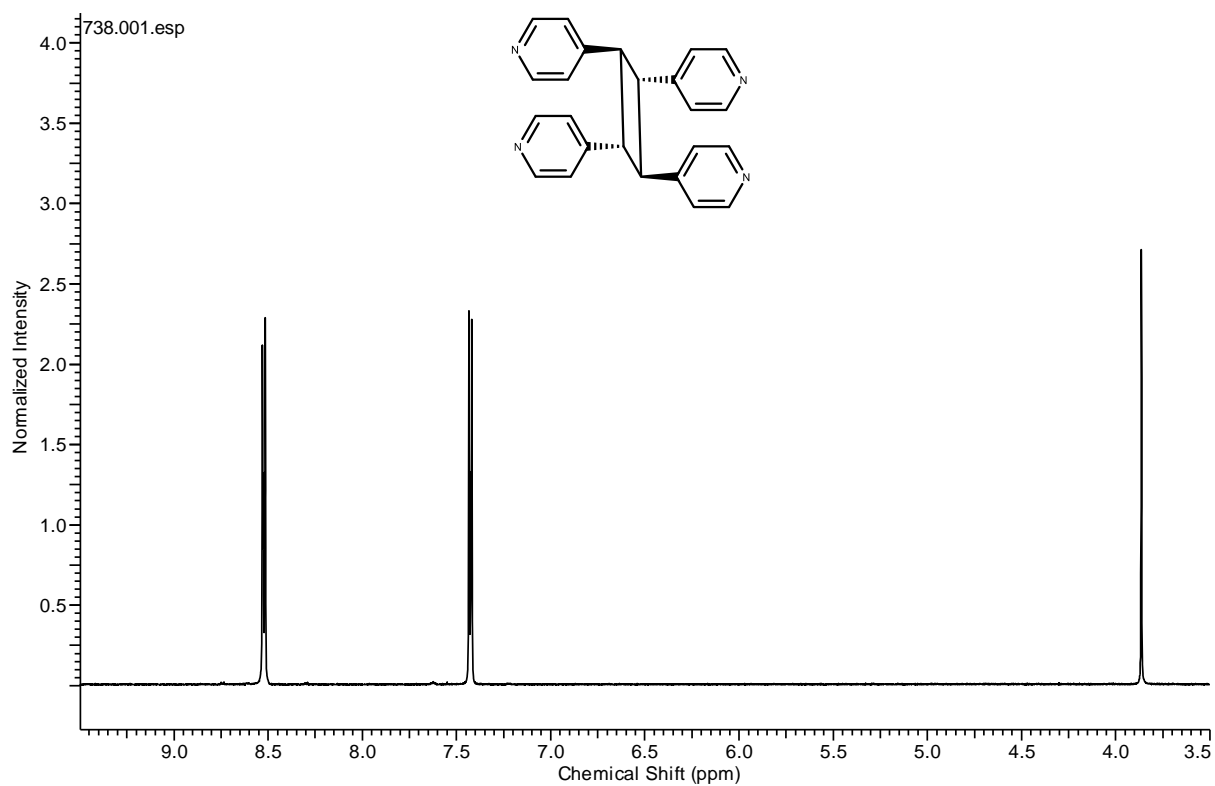


Figure S2: ^1H NMR spectrum of the photoproduct **rtct-TPCB** after a quantitative conversion reaction and removal of **res** (400 MHz, $\text{DMSO}-d_6$).