

Supporting Information

for

Photoreactions of cyclic sulfite esters: Evidence for diradical intermediates

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¹H NMR spectra of photolysates

SpinWorks 3: rcw110
tp-proton CDCl₃ D: oc2 1

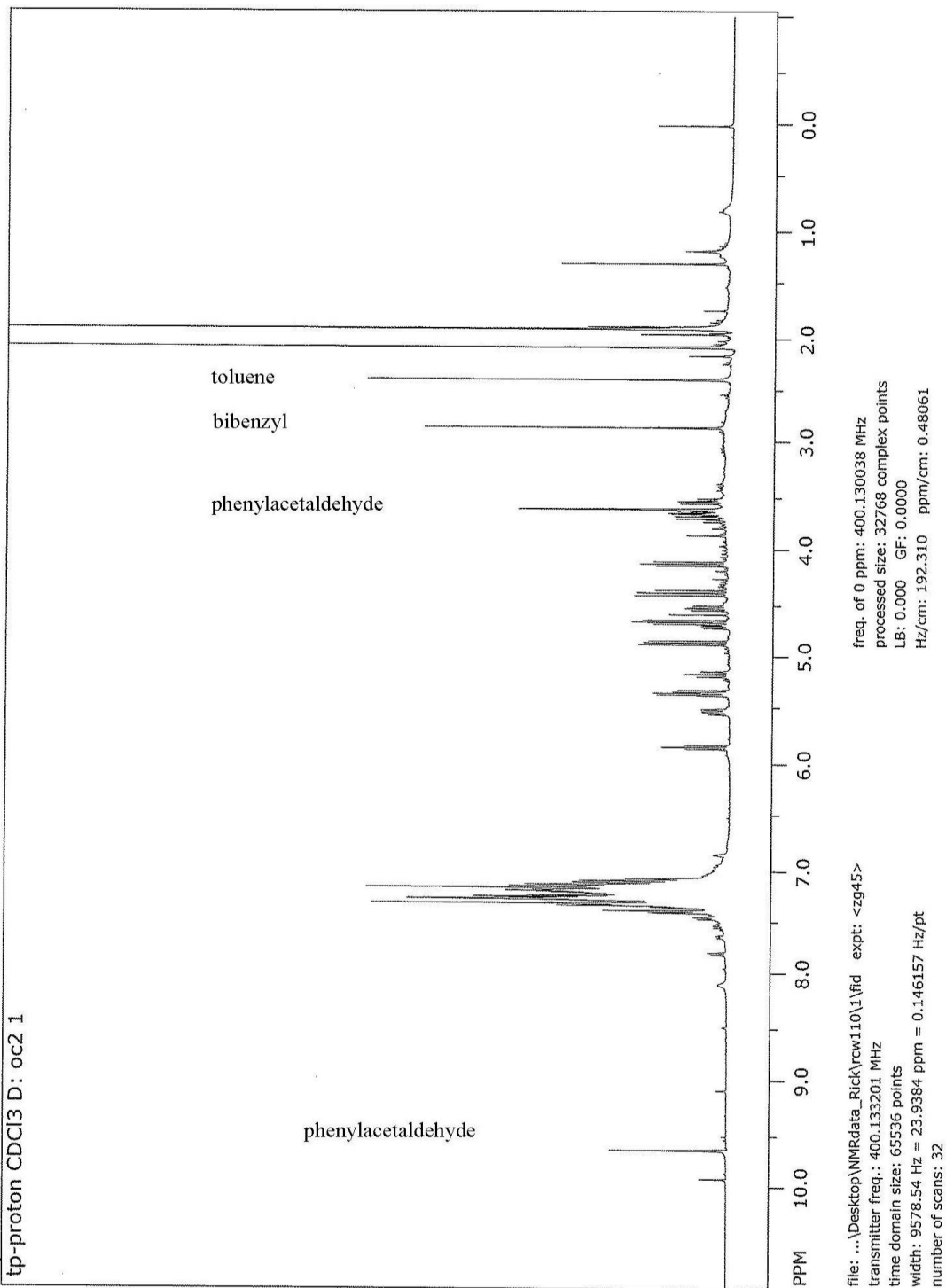


Figure S1: ¹H NMR spectrum of the reaction mixture after irradiation of styrene glycol sulfite (**8**).

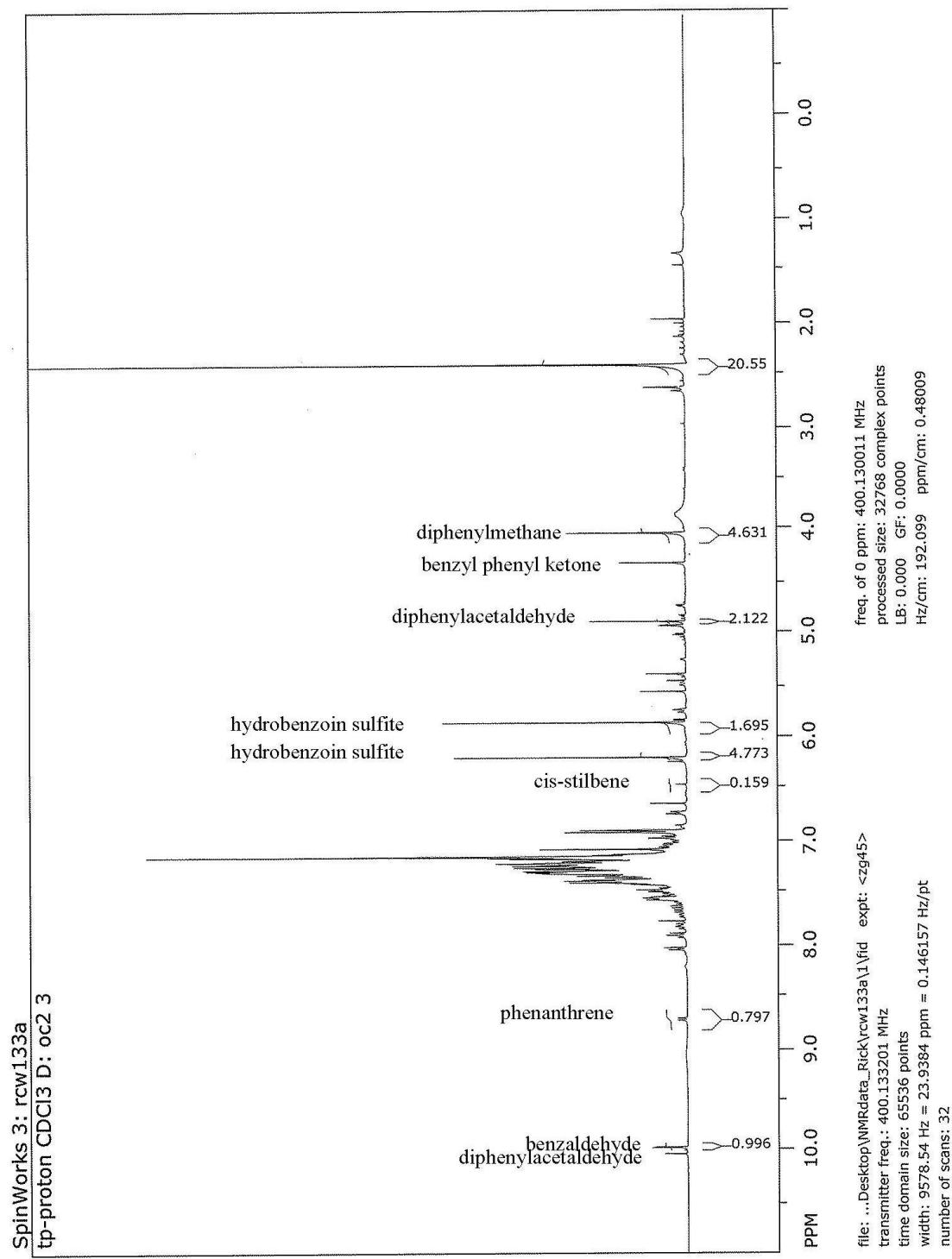


Figure S2: ¹H NMR spectrum of the reaction mixture after irradiation of hydrobenzoin sulfite (**9**).