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**Table S1. The 1H and 13C NMR spectroscopic data of indole at 600 MHz for 1H NMR and 150 MHz for 13C NMR with reference to the solvent signals.**

NMR spectra of indole were recorded in CDCl3. The corresponding 1H and13C NMR spectra were depicted in **Figure 2-figure supplement 1**, respectively. *δ*H were recorded at 600 MHz and the measured values of *δ*H were in good agree with published NMR data for indole. *δ*C were recorded at 150 MHz and the values exhibited a good consistency with published data in ppm ([Yagudaev, 1986](#_ENREF_1)).

**References**

Yagudaev, M.R. (1986). Application Of H-1 And C-13 Nmr-Spectroscopy In Structural Investigations Of Indole Vinca Alkaloids. Khim Prirodnyk Soedi, 3-15.