

Supplementary Materials

Biochemical Characterization of New Gemifloxacin Schiff Base (GMFX-o-phdn) Metal Complexes and Evaluation of Their Antimicrobial Activity against Some Phyto- or Human Pathogens

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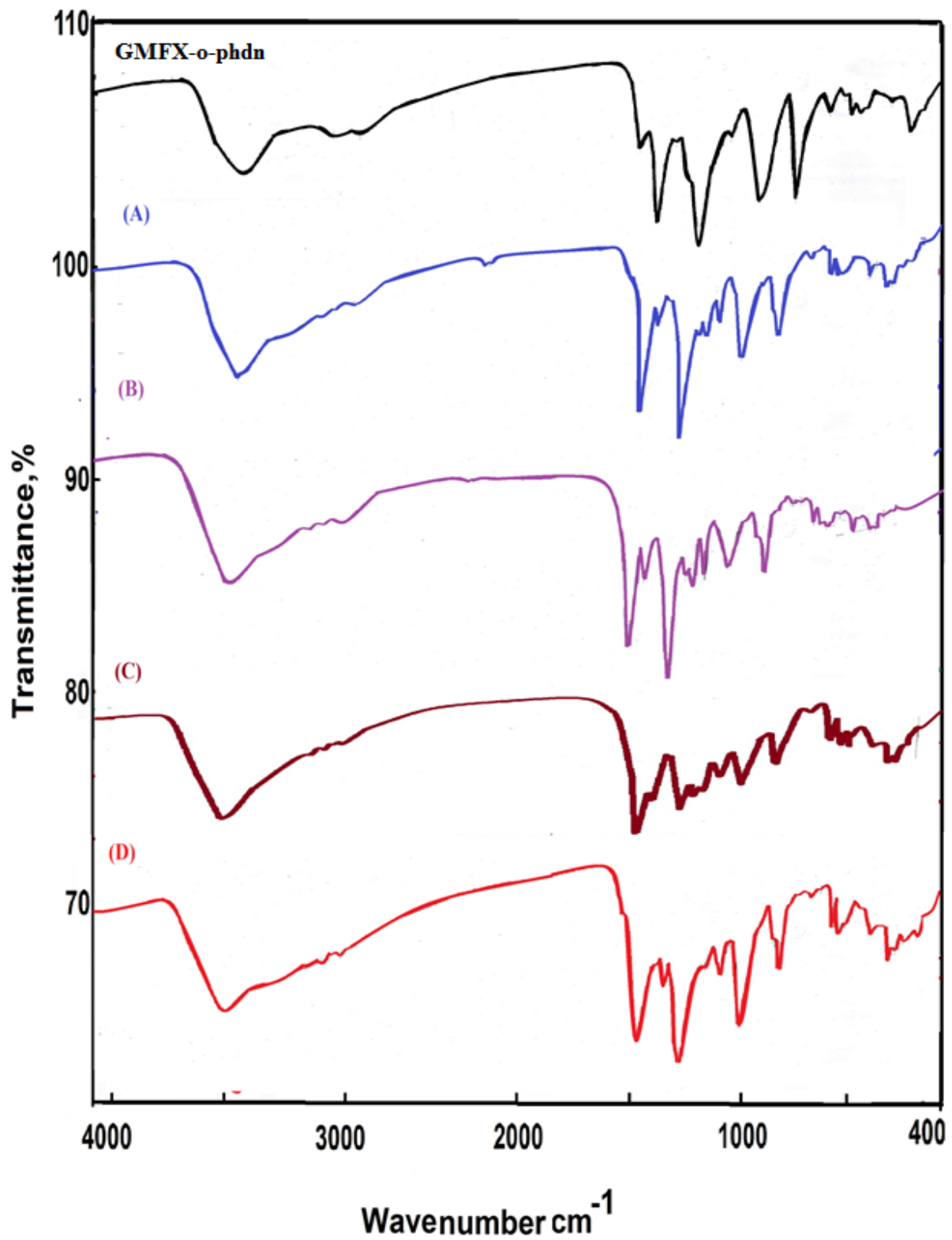


Figure S1. Infrared spectra for GMFX-o-phdn and its metal complexes

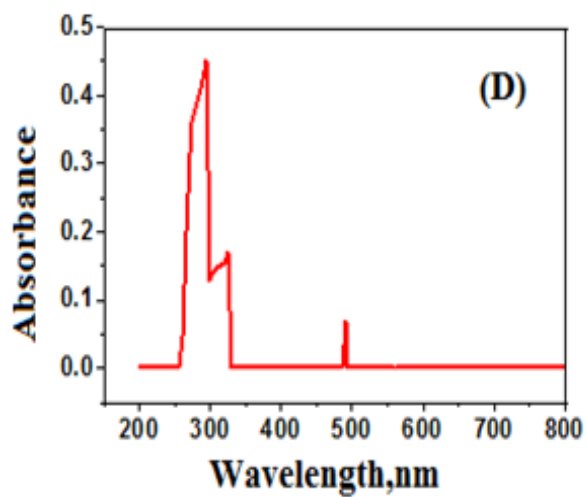
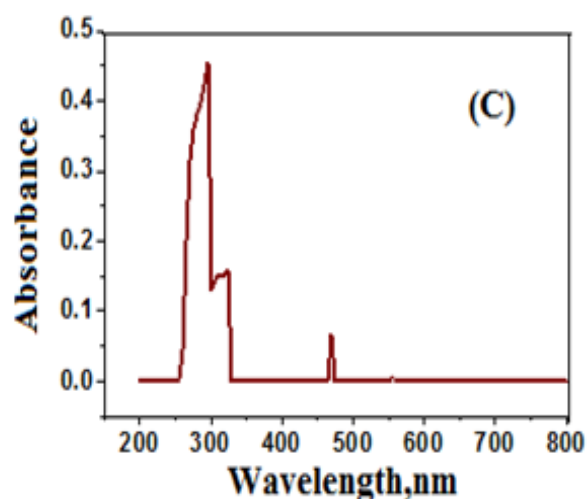
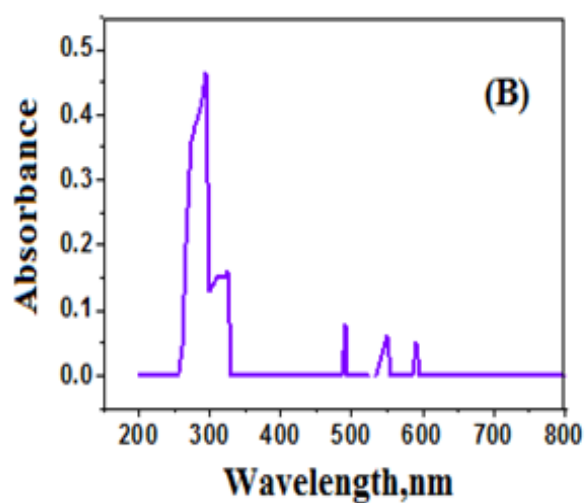
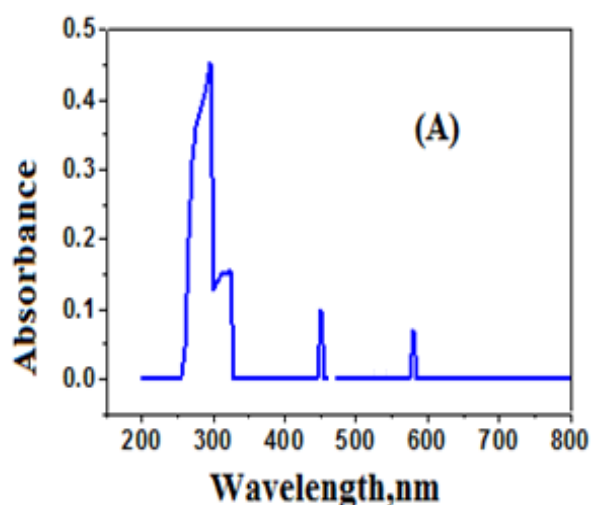
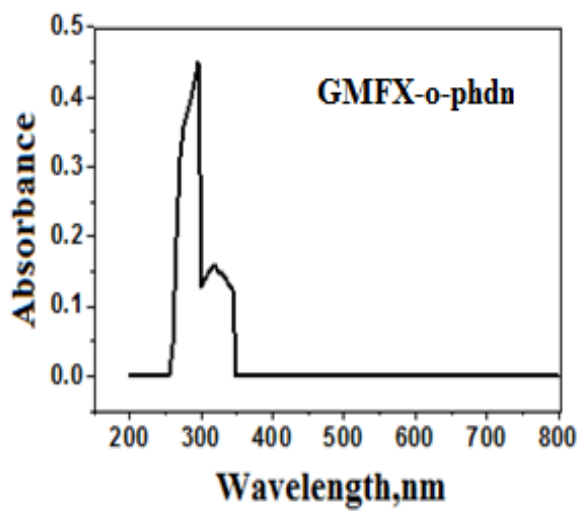
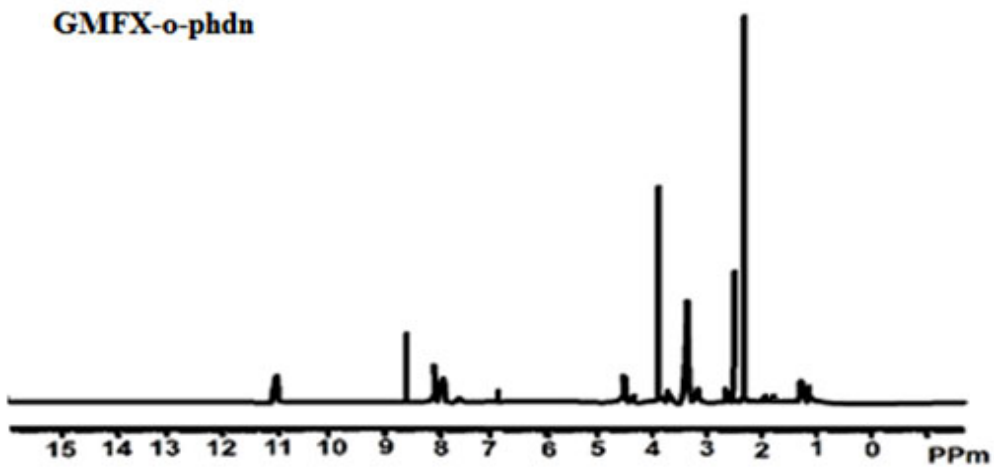
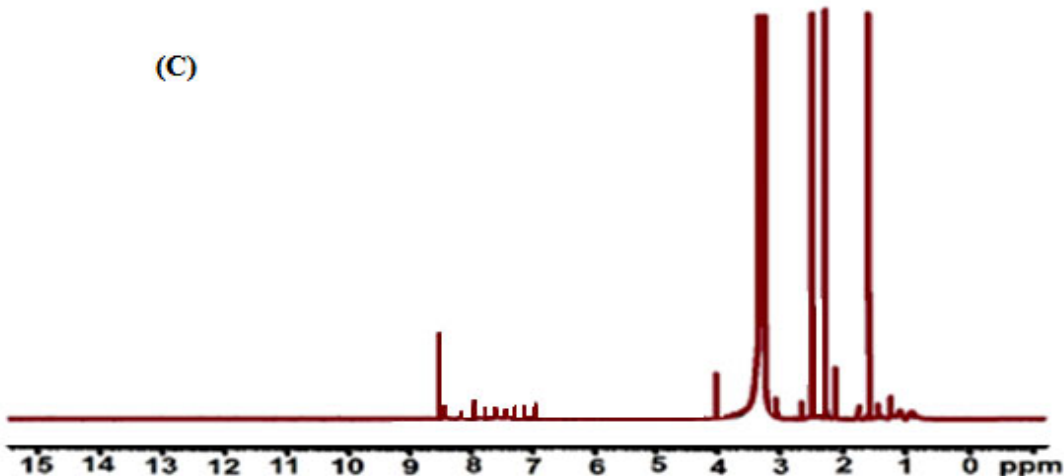


Figure S2. Electronic absorption spectra for GMFX-o-phdn and its metal complexes

GMFX-o-phdn



(C)



(D)

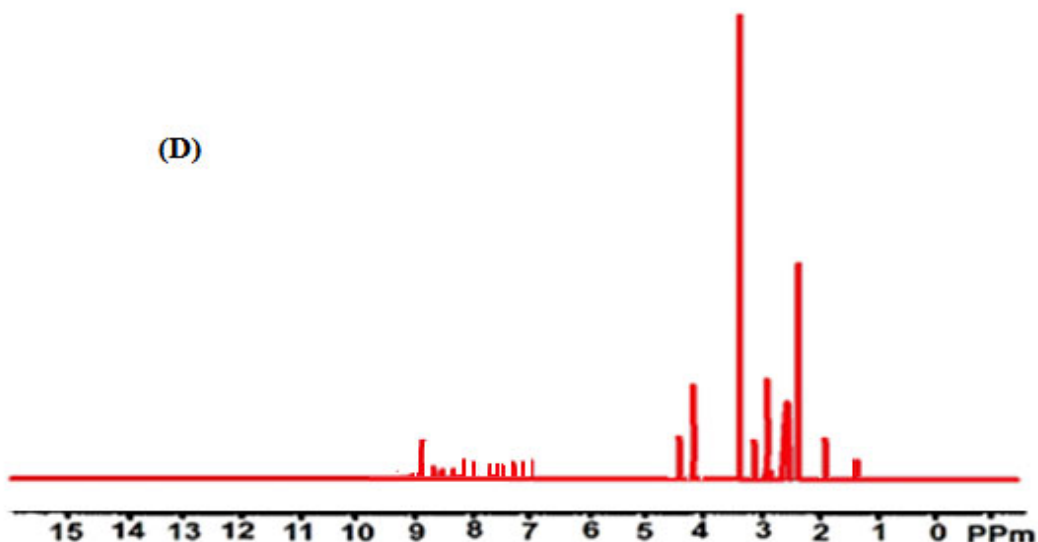


Figure S3. ¹H NMR spectra for GMFX-o-phdn, (C) and (D) complexes

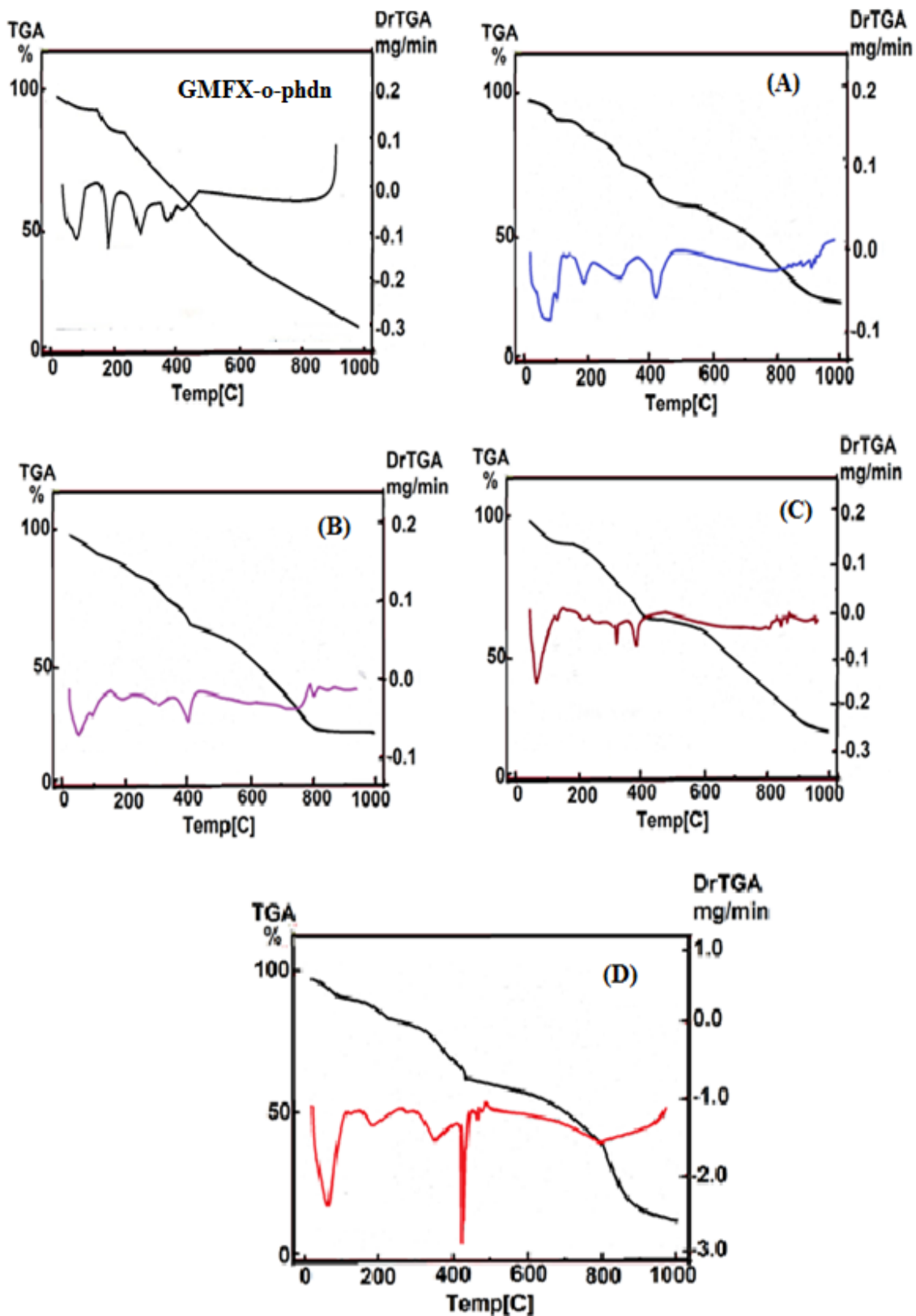
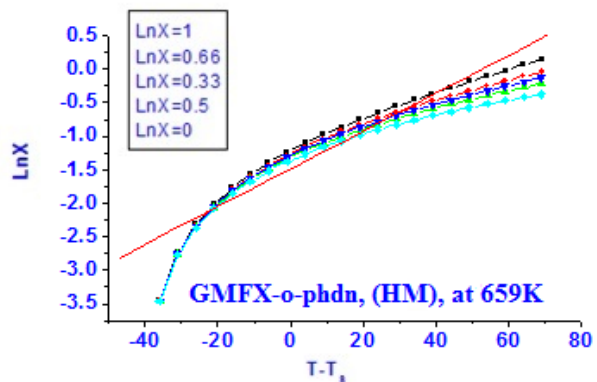
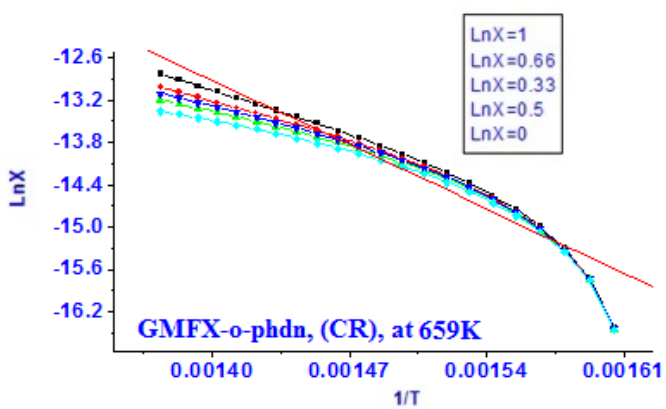
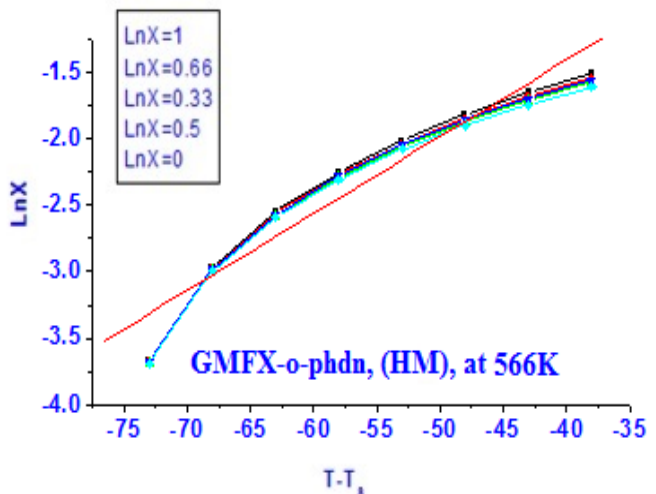
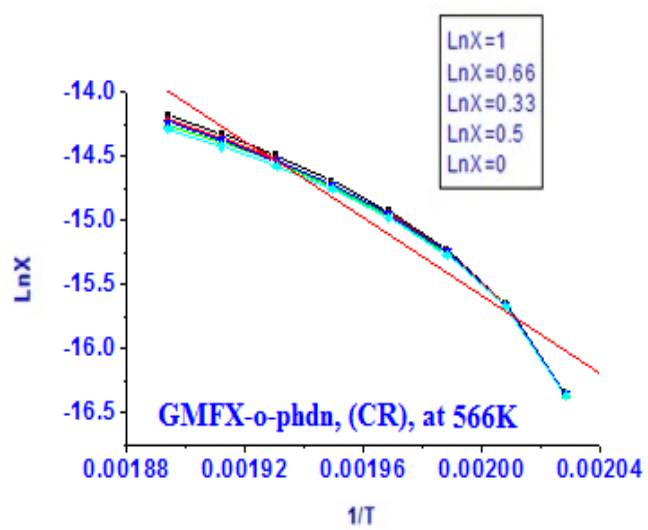
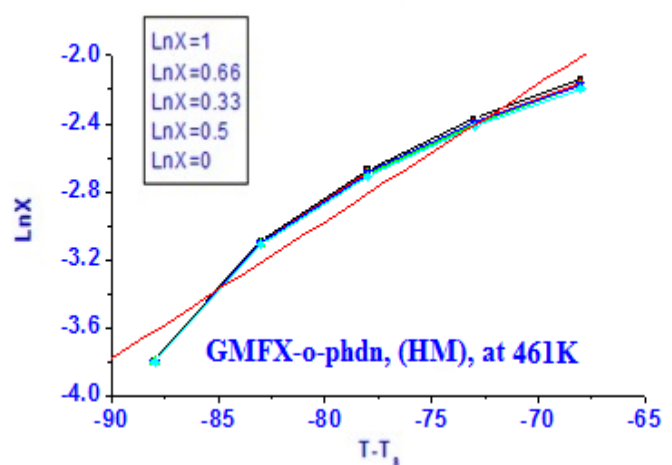
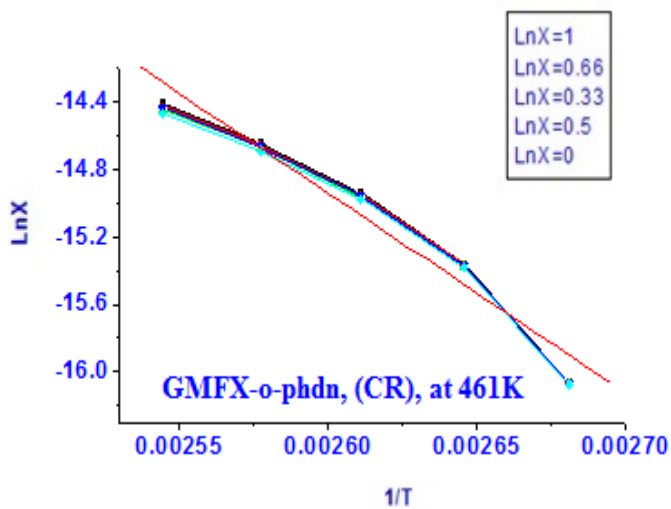
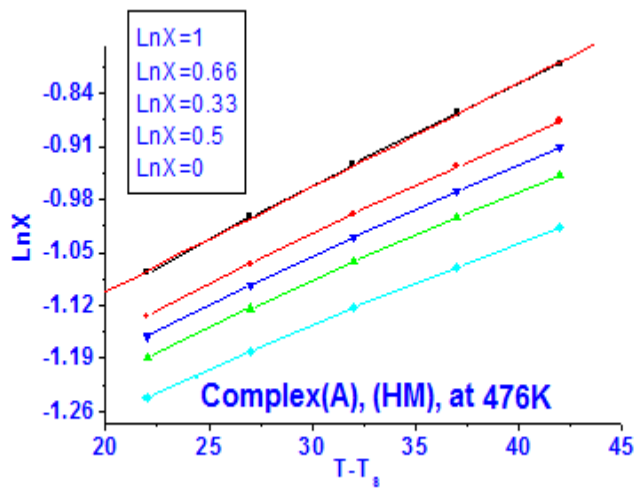
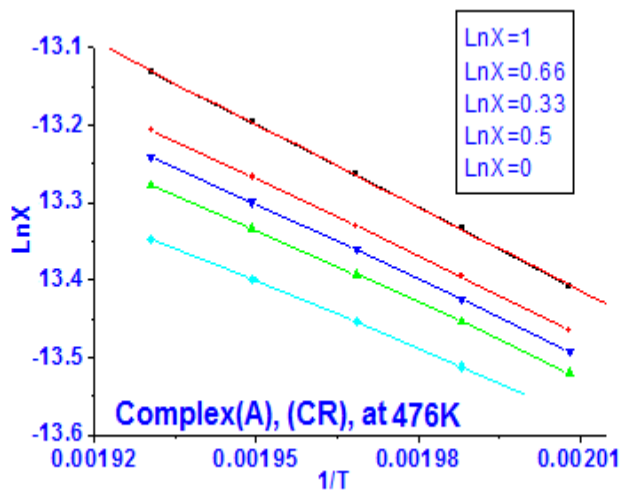
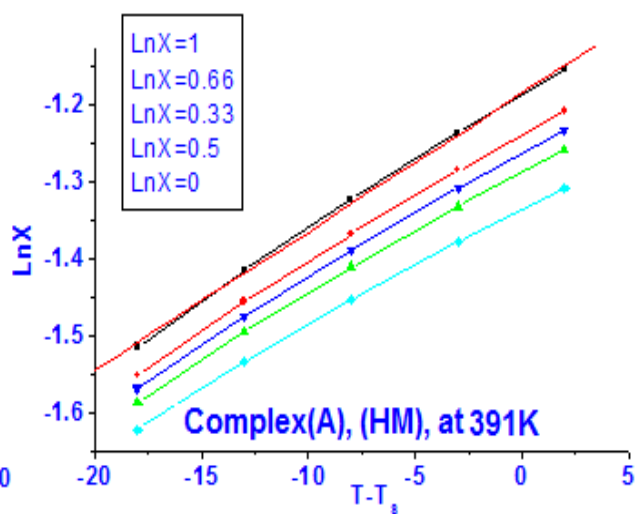
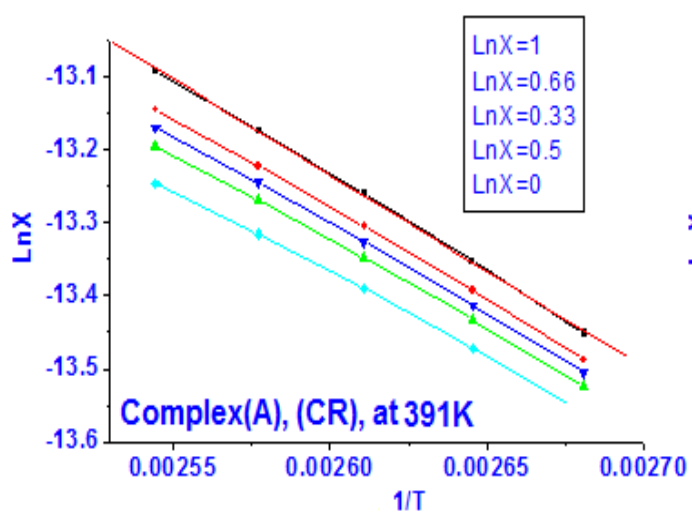
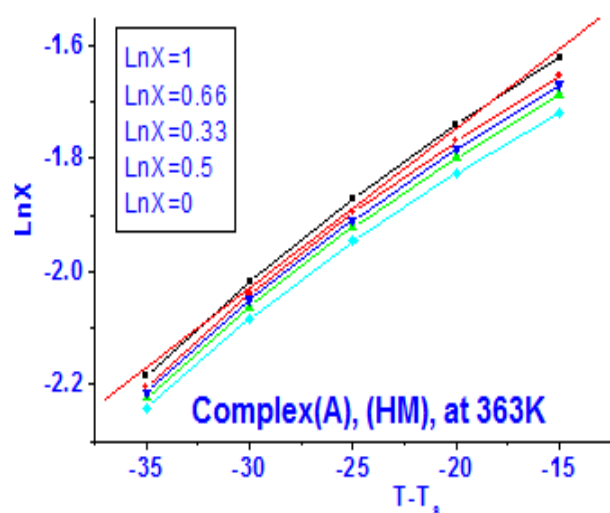
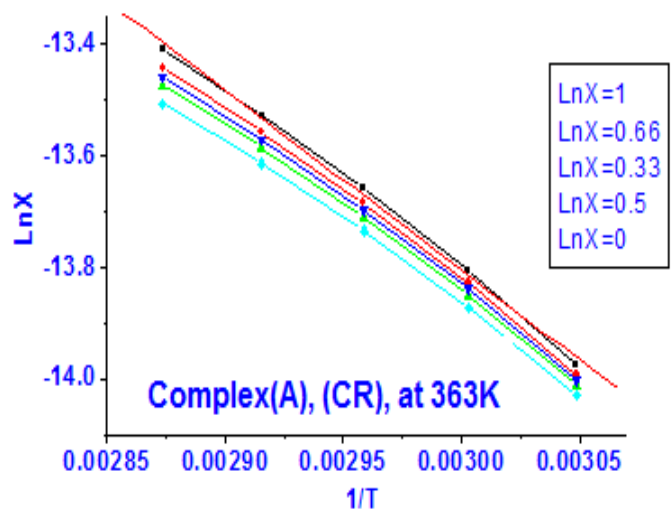
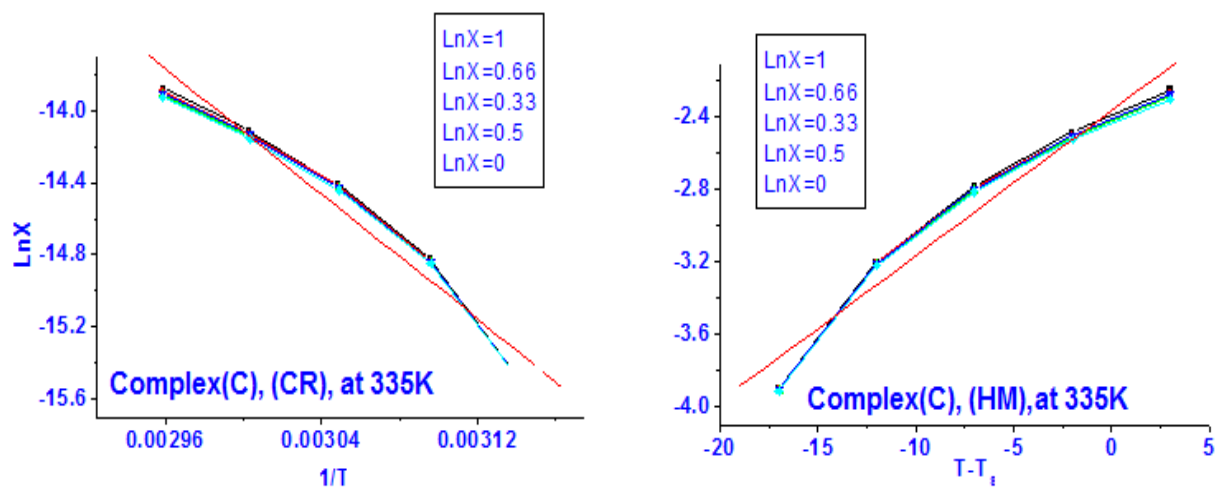
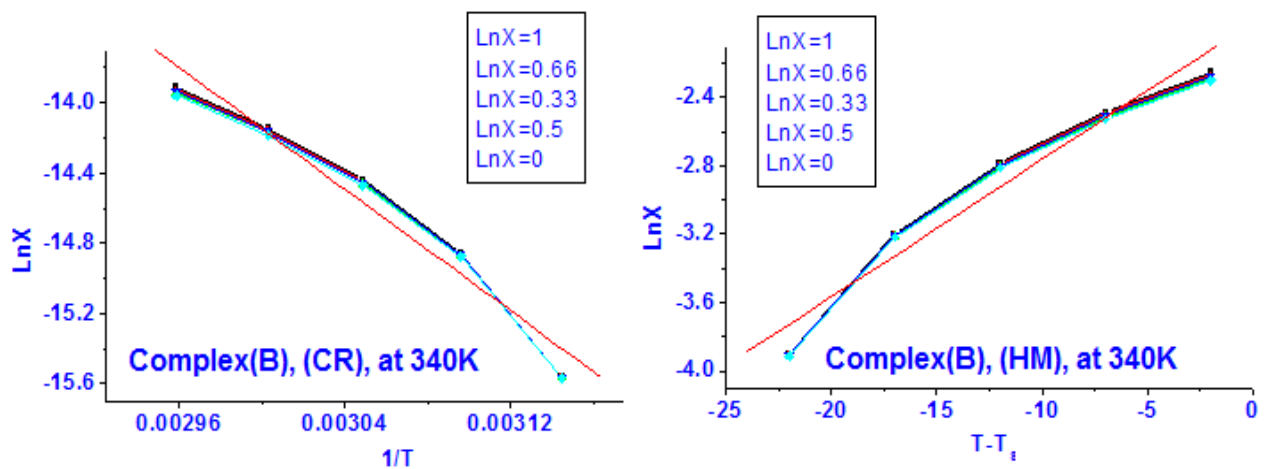
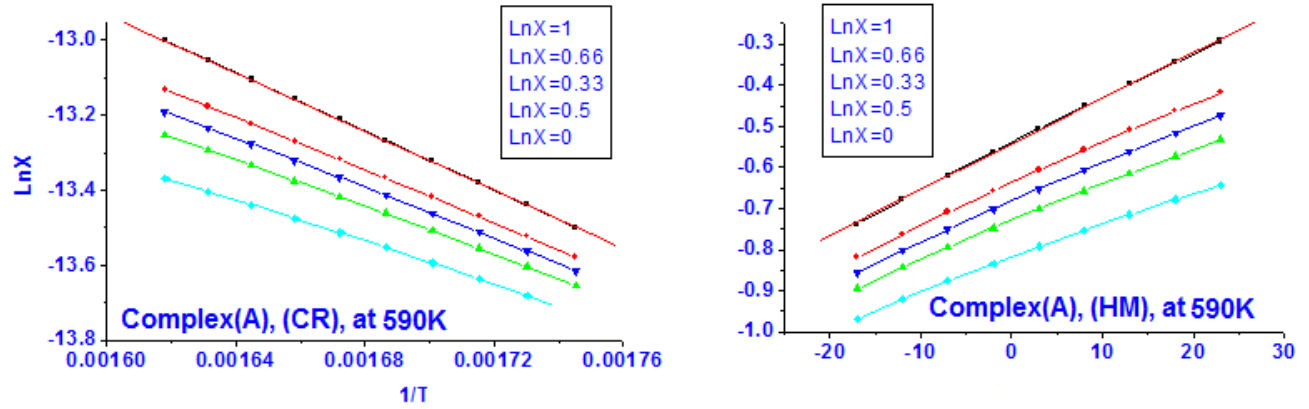


Figure S4. TGA and DTG diagram for GMFX-o-phdn and its metal complexes







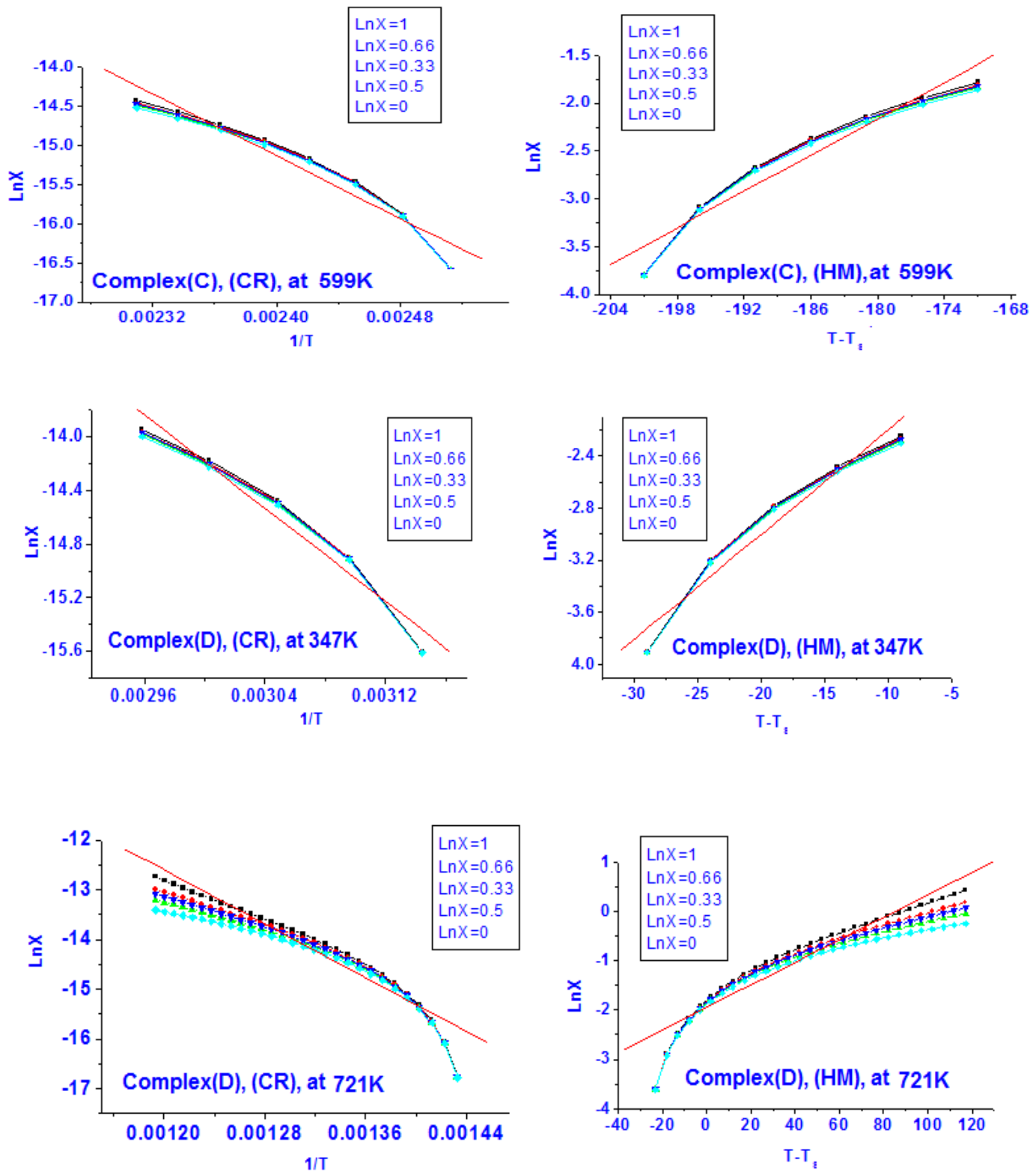


Figure S5. The diagrams of kinetic parameters of GMFX-o-phdn and its metal complexes using Coats-Redfern(CR) and Horowitz-Metzger (HM) equations