Supplementary Material

Imidazole Derivatives Differentially Destabilize the Low pH Conformation of Lysozyme through Weak Electrostatic Interactions

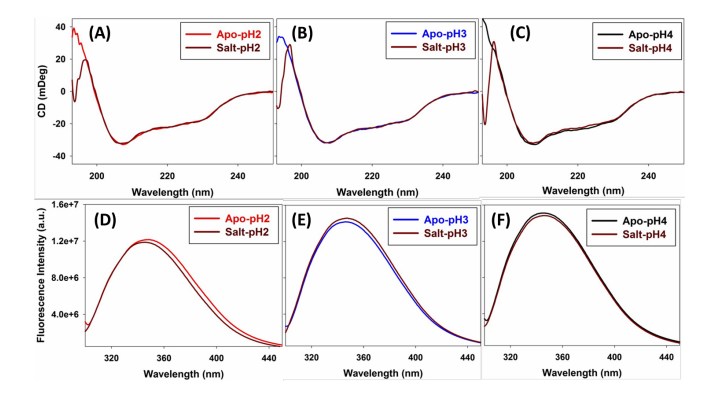
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SFig.1: (**A**) to (**C**) Far-UV CD profile showing the secondary structural changes HEL upon addition of NaCl at different pH; (**D**) to (**F**) Fluorescence emission spectra of HEL at different pHs and also with NaCl showing the intensity changes in the Trp fluorescence.