

**Poly(3-hydroxybutyrate)/poly(amine)-coated NiO nanoparticles for NOR delivery:
Antibacterial and cytotoxicity efficiency.**

Nehal Salahuddin^{1*}, Mohamed Gaber¹, Maie Mousa¹, Mohamed Abdelwahab^{1,‡*}

¹Chemistry Department, Faculty of Science, Tanta University, Tanta, 31527 Egypt

*Correspondence to Nehal Salahuddin (E-mail: nehal.ataf@science.tanta.edu.eg); Mohamed Abdelwahab (E-mail: mohamed.abdelwahab@science.tanta.edu.eg)

Supporting Information

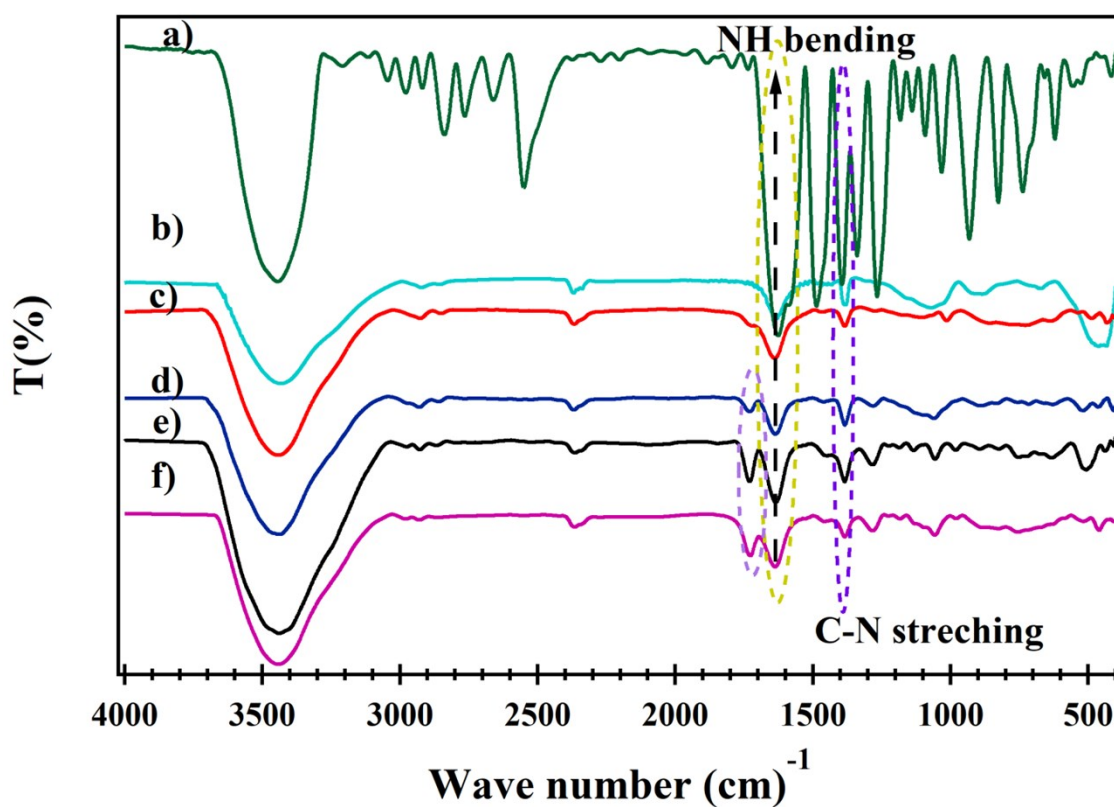


Fig. S1: FTIR spectra of a) Norfloxacin, b) NF@NiO, c) NF@PHB, d) NF@PHB/polyamine, e) NF@PHB/polyamine-3%NiO and f) NF@PHB/polyamine-5%NiO