



Supporting Information

for

Biosynthesis, characterization, and biofunctional assessment of niobium oxide nanostructures obtained using lactic acid bacteria-derived supernatants

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Additional figure

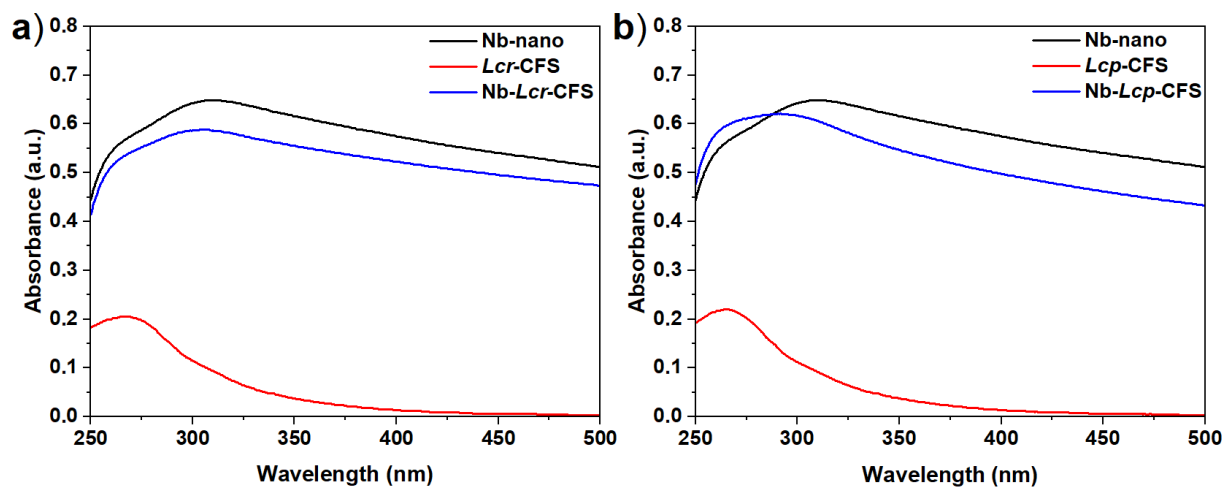


Figure S1: UV–Vis spectra of (A) Nb-*Lcr*-CFS and 10% (v/v) *Lcr*-CFS, and (B) Nb-*Lcp*-CFS and 10% (v/v) *Lcp*-CFS. The spectrum of the control niobium-based nanostructures synthesized in the absence of LAB-CFS (Nb-nano) is included for comparison. The Nb-nano, Nb-*Lcr*-CFS, and Nb-*Lcp*-CFS samples are presented at a concentration of $0.37 \text{ mg} \cdot \text{mL}^{-1}$.