

Article

Decorative Multi-Walled Carbon Nanotubes by ZnO: Synthesis, Characterization, and Potent Anti-Toxoplasmosis Activity

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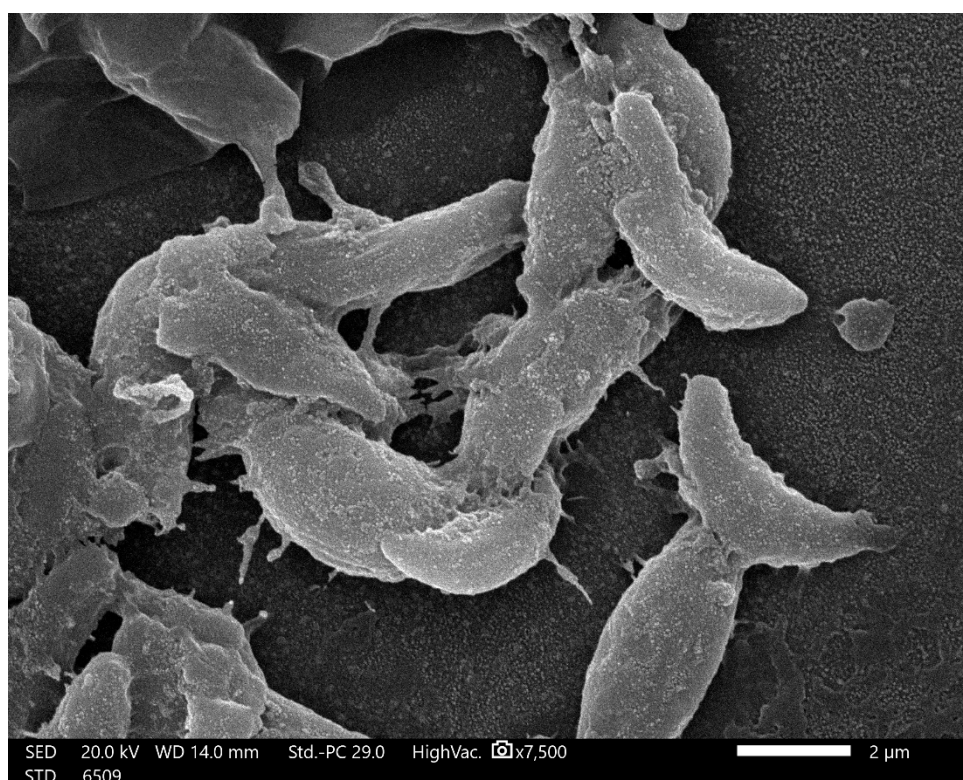
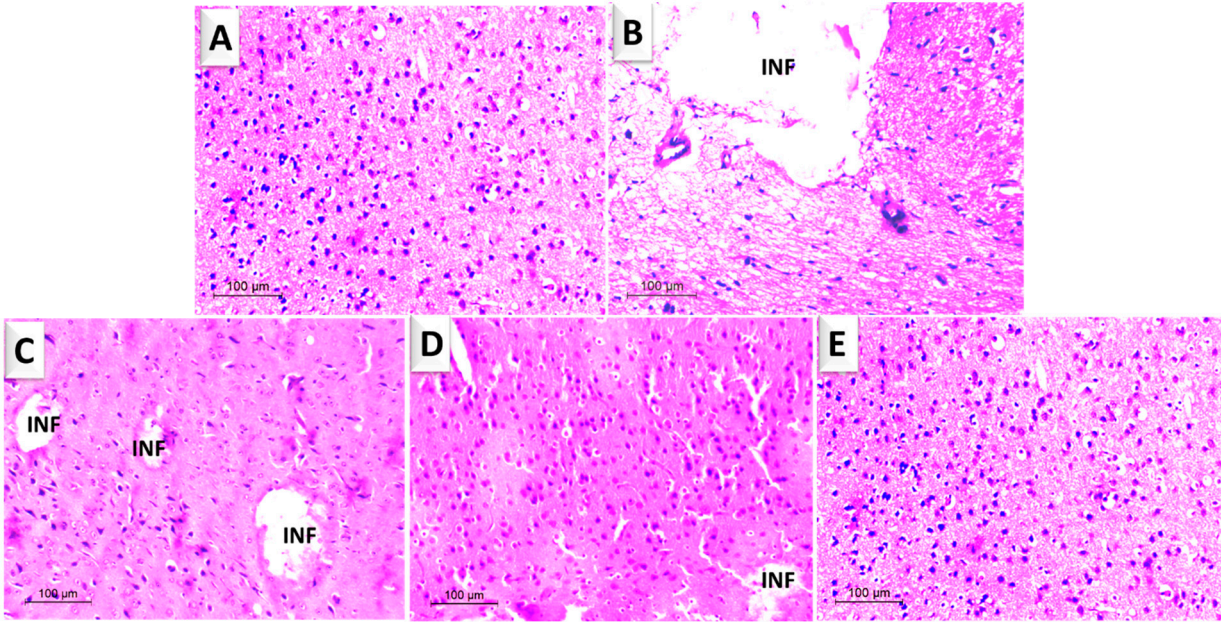
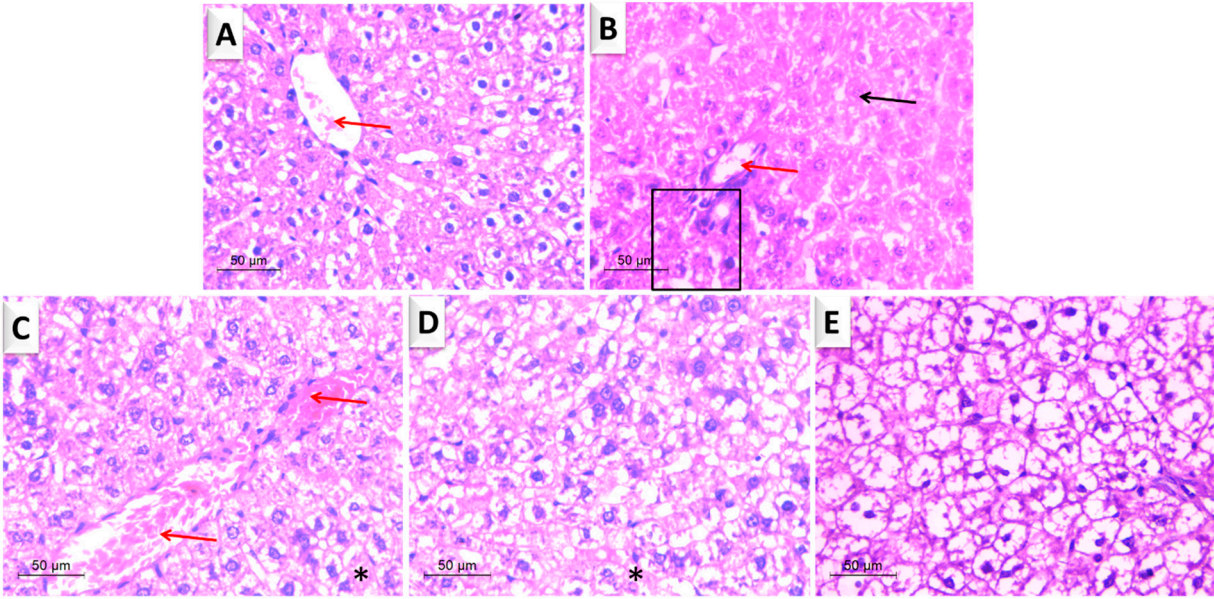


Figure S1. SEM of *Toxoplasma gondii* tachyzoite in infected group showing completely irregular surface, multiple ridges, irregular papules and dimples ($\times 10,000$).

Cerebral cortex



Liver



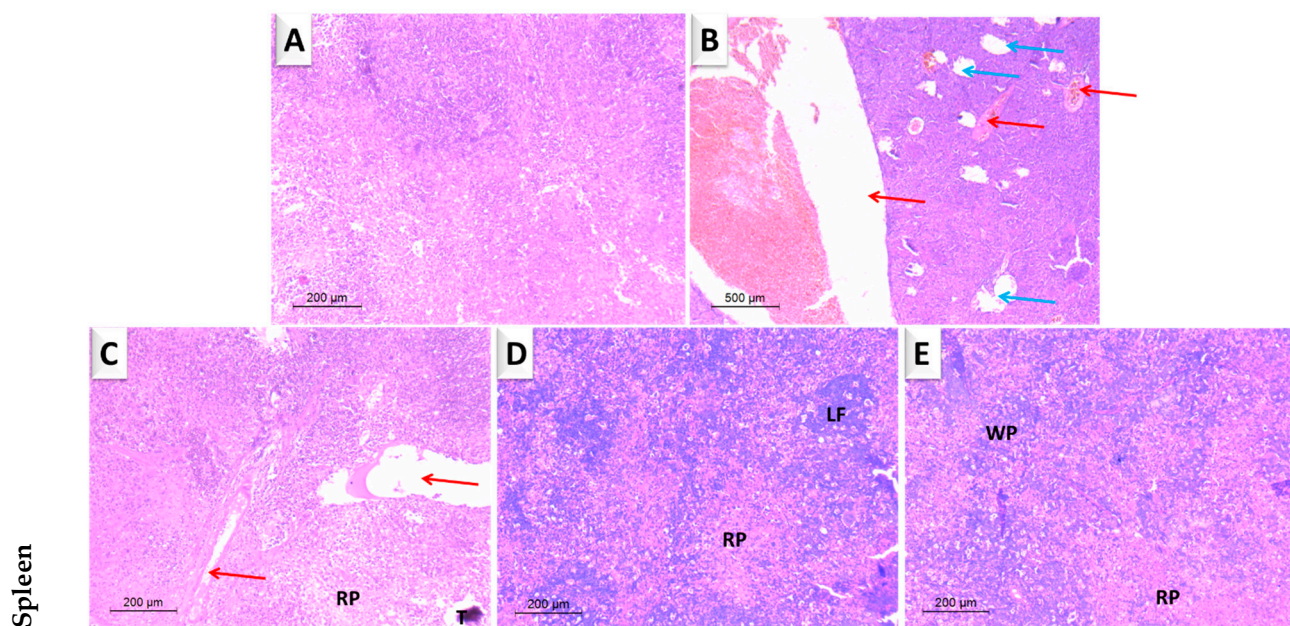


Figure S2. A photomicrograph illustrates several H&E-stained tissue specimens from the cerebral cortex, liver, and spleen. (A); Group I healthy control (B); Group II infected control (C); Group III received Zn-NPs (D); Group IV received GO-NPs (E); Group V received ZnO-MWCNT. Note: Grey arrow: nuclear degeneration, Black insert: necrosis, Red arrow refers to blood vessel, INF: cerebral infract, Blue arrow: cellular degeneration, Black stars refer to dilated blood sinusoids, RP: red Pulp, WP: white Pulp and LF: Lymphoid follicle.