

Supplementary details
All-in-one nanomaterial derived from rGO-MoS₂ with photo/chemotherapy for tuberculosis

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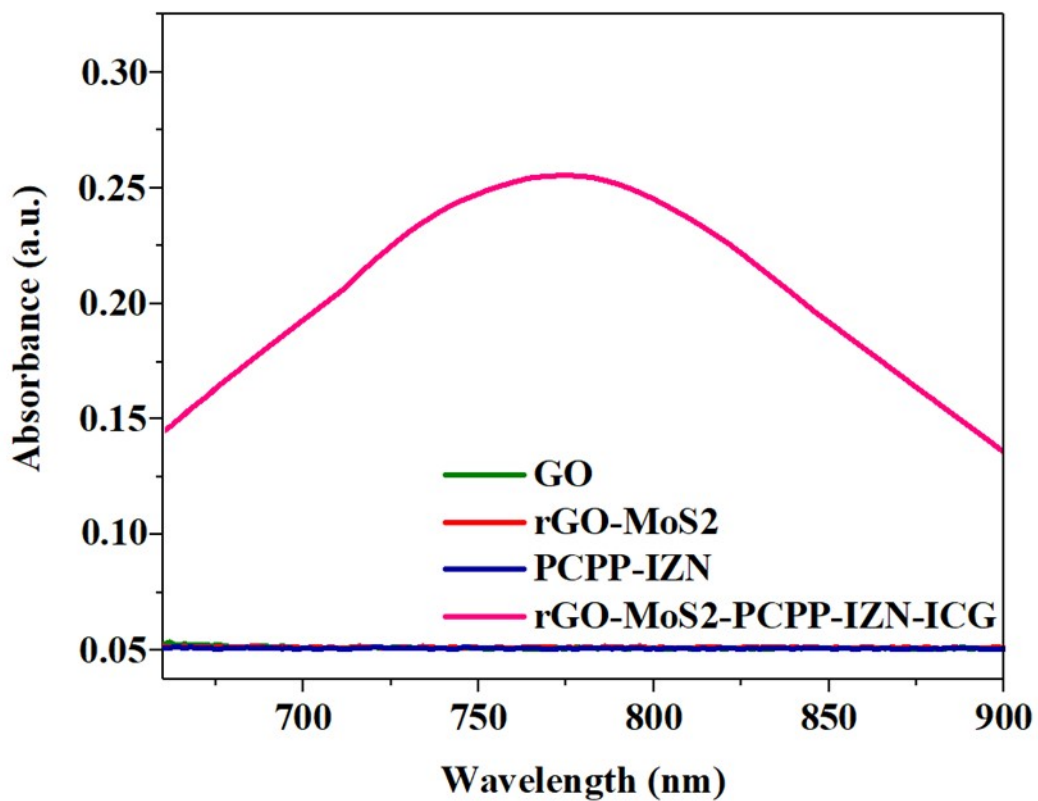


Figure.S1. The UV-Vis spectra of GO, rGO-MoS₂, PCPP-IZN, and rGO-MoS₂-PCPP-IZN-ICG

Table. S1. ICG loading efficiency

Sample	rGO	rGO-MoS₂	rGO-MoS₂ -PCPP-IZN
ICG loading	81.3 ± 0.28	84.53±0.43	93.34±0.26

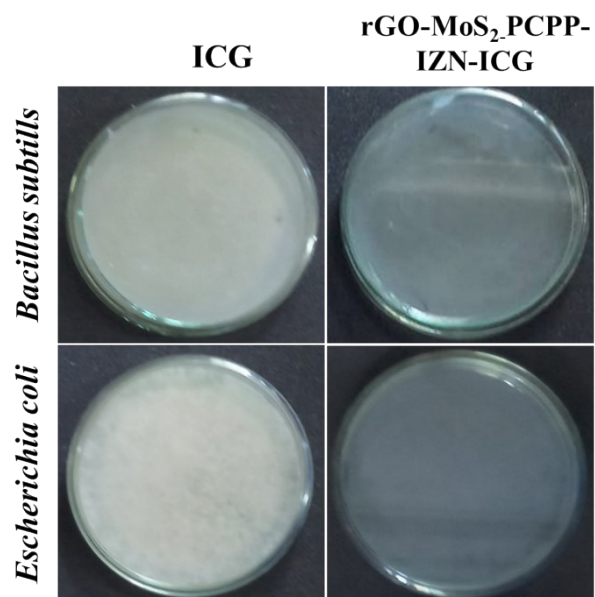


Figure.S2. PCPP-IZN, ICG, rGO, rGO-MoS₂, rGO-MoS₂-PCPP-IZN-ICG nanomaterial effect on *E.coli* and *B.subtilis* bacterial inhibition after NIR-irradiation by pour plate method.

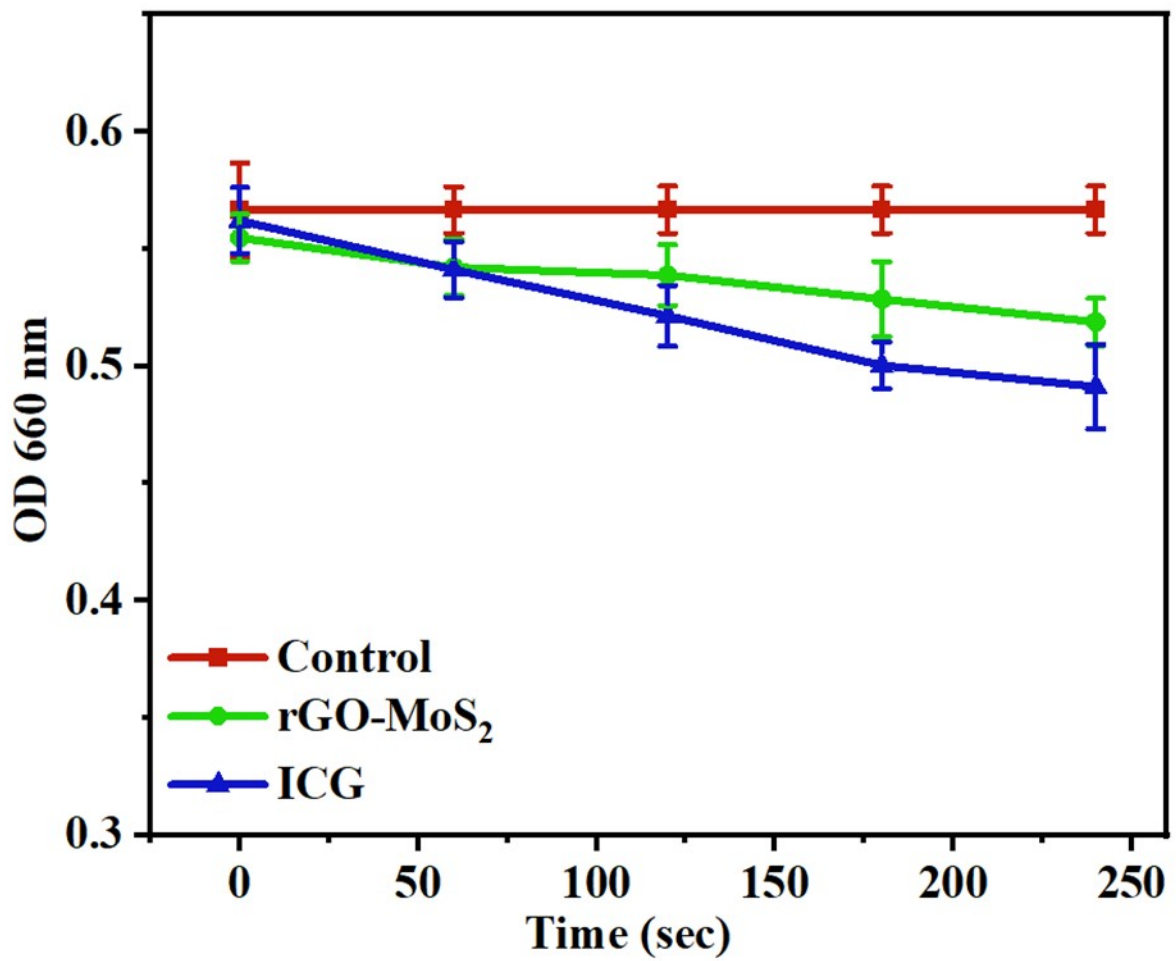


Figure.S3. *Mycobacterium tuberculosis* growth inhibitory effect of control (only NIR laser irradiation), rGO-MoS₂ (5 mg/mL), and ICG (5 mg/mL) in different time interval of NIR laser irradiation.

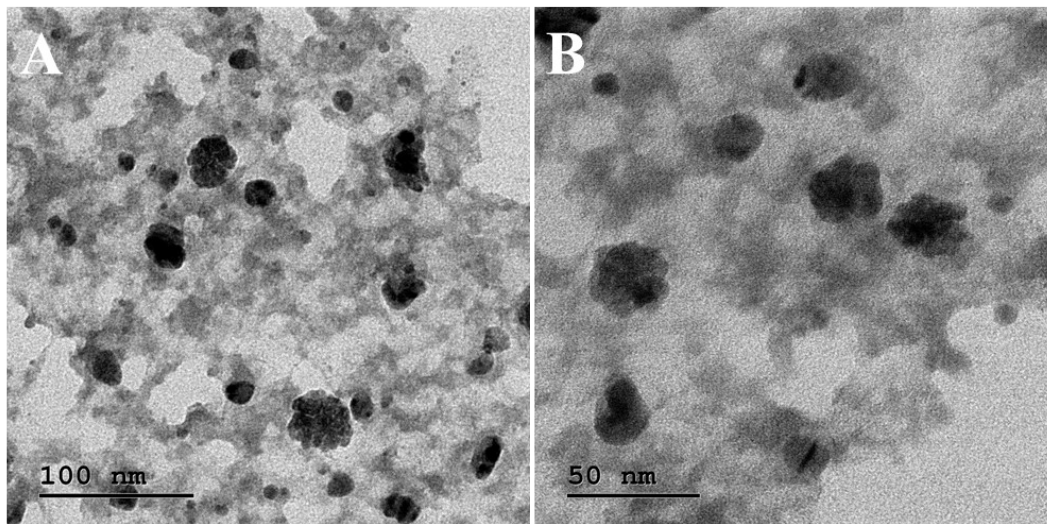


Figure.S4. rGO-MoS₂-PCPP-IZN-ICG nanomaterial treated with cells and NIR irradiation for 5 min.