

Combination of Starvation Therapy and Pt-NPs based Chemotherapy for Synergistic Cancer Treatment

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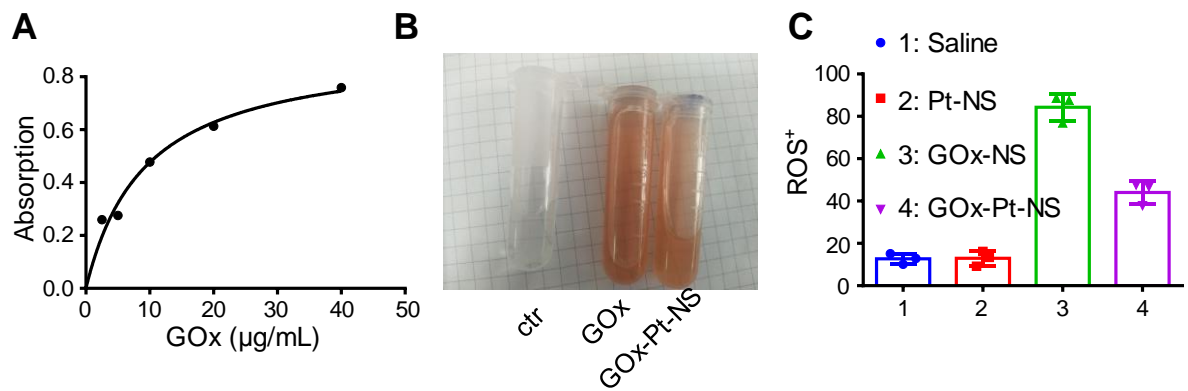


Fig. S1. A) The catalytic activity of standard GOx. B) The catalytic activity of GOx before and after the formation of nanoparticles. C) ROS generation in cells treated with Pt-NS, GOx-NS and GOx-Pt-NS calculated by FACS.

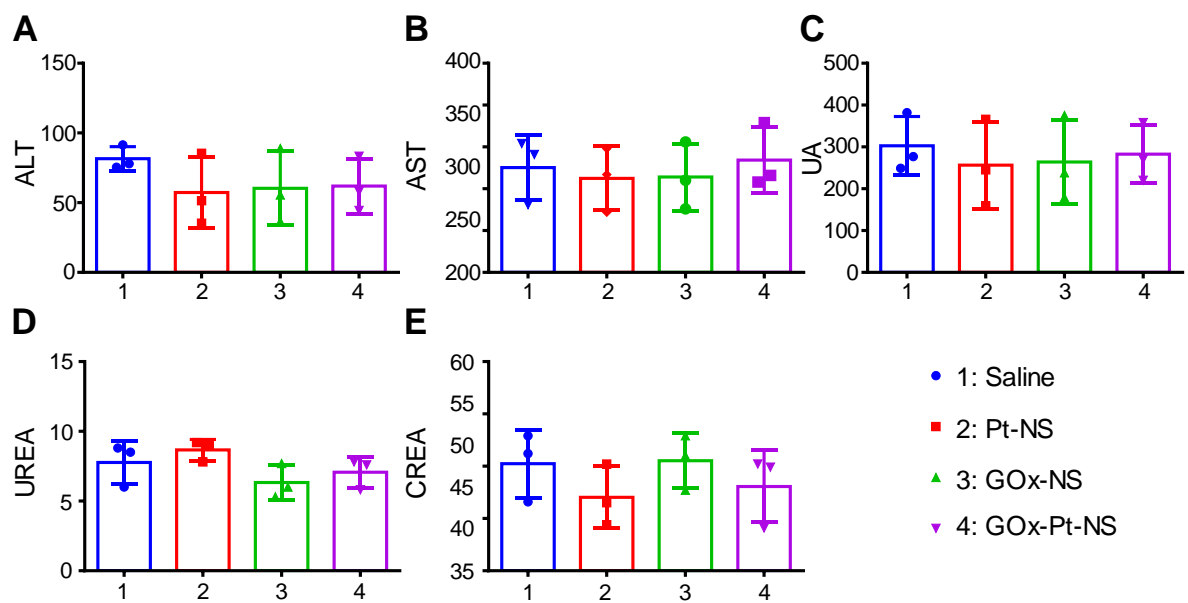


Fig. S2. Alterations of ALT, AST, CREA, UA and UREA of BALB/c mice bearing CT26 model after treated with Pt-NS, GOx-NS and GOx-Pt-NS.

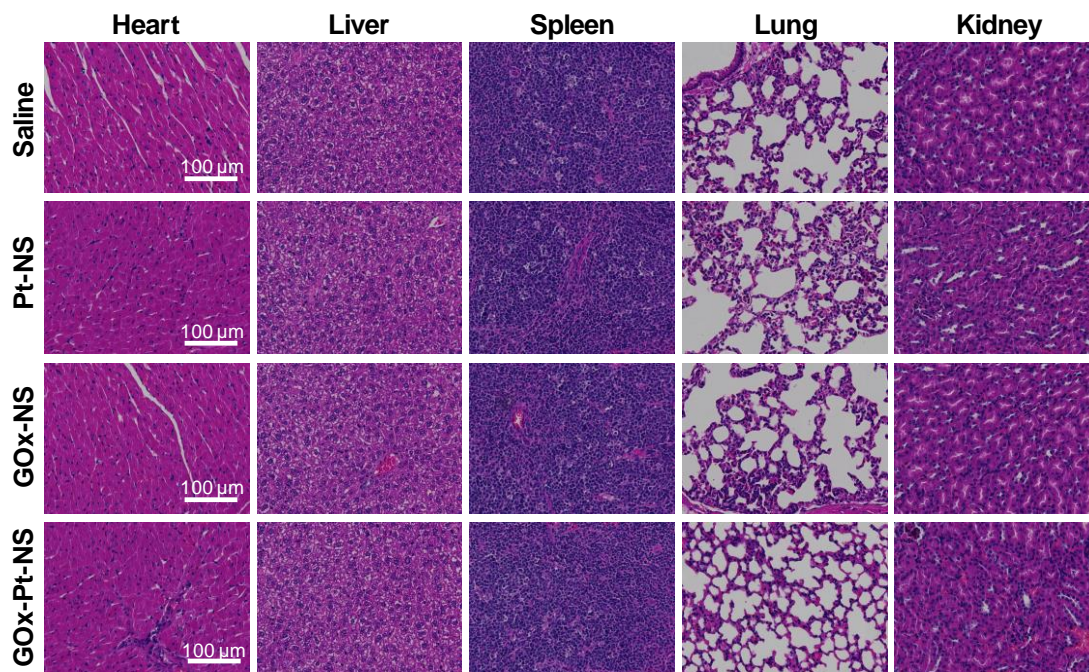


Fig. S3. Histological analysis of tissues with H&E after treated with Pt-NS, GOx-NS and GOx-Pt-NS.