## Electronic Supplementary Material

## A nano-catalyst promoting endogenous NO production enhance

## chemotherapy efficacy by vascular normalization

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Fig. S1 C 1s analysis of CuMSN.



Fig. S2 TGA curve of CuMSN-NH<sub>2</sub> and CuMSN-PAA.



Fig. S3 N<sub>2</sub> adsorption-desorption isotherm of CuMSN.



Fig. S4 Hydrodynamic diameter of CuMSN-PAA in PBS with 10% FBS during a week period.



Fig. S5 The standard curve of NaNO<sub>2</sub>-NO.



**Fig. S6** NO generated by adding CuMSN-PAA in PBS containing 10 μM GSNO at different Cu content.



Fig. S7 NO generated from CuMSN-PAA in the presence or absence of EDTA.



**Fig. S8** Representative images showing NO in tumors detected using DAF-FM DA fluorescent probe and corresponding gray value of each image.



Fig. S9 Relative viabilities of HepG2 and HUVEC cells after being treated with varied concentrations of CuMSN-PAA (n = 3).