1	Supporting Information
2	3D Quantum Theranosomes: A New Direction for Label-free Theranostics
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## Primary Theranosome

Secondary Theranosome



## 1 broadband emission



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2 Figure S2: A) Fluorescence Intensity of NIH3T3, HeLa and MDAMB- 231 cells upon native controls. All
3 the images are set to a standard scale of 10 μm. B) Cell viability of theranosomes is established using
4 model cancerous (MDAMB-231) and non-cancerous (NIH3T3) cells







23 Figure S4: SEM and Fluorescence images of NIH3T3, HeLa and MDAMB- 231 cells upon native controls.

24~ All the SEM images are set to a standard scale of 10  $\mu m.$