DOX Sensitized upconversion Metal Organic Frameworks for pH Release and Real Time Detection of Doxorubicin Hydrochloride

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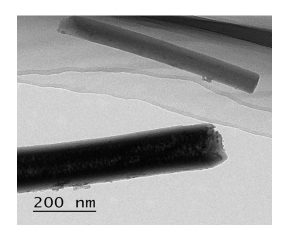


Figure S1 TEM of La/Tm-MOFs

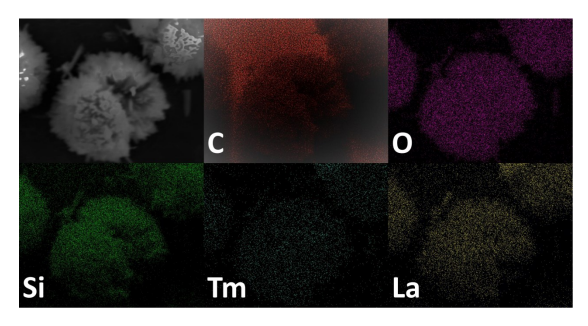
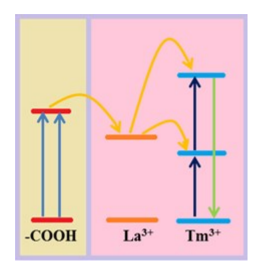


Figure S2 EDX elemental mapping of La/Tm-MOFs@d-SiO₂



 $\textbf{Figure S3} \ \ \textbf{Mechanism of DOX sensitized upconverted fluorescence of La/Tm-MOFs@d-SiO_2}$

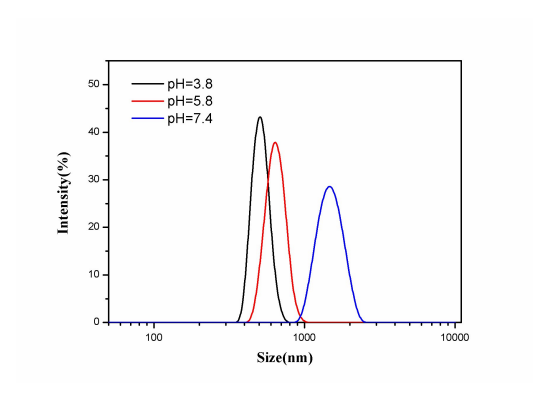


Figure S4 Size of DOX at different condition