

Europium-organic luminescent thin films for bioimaging applications

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Supplementary figures.

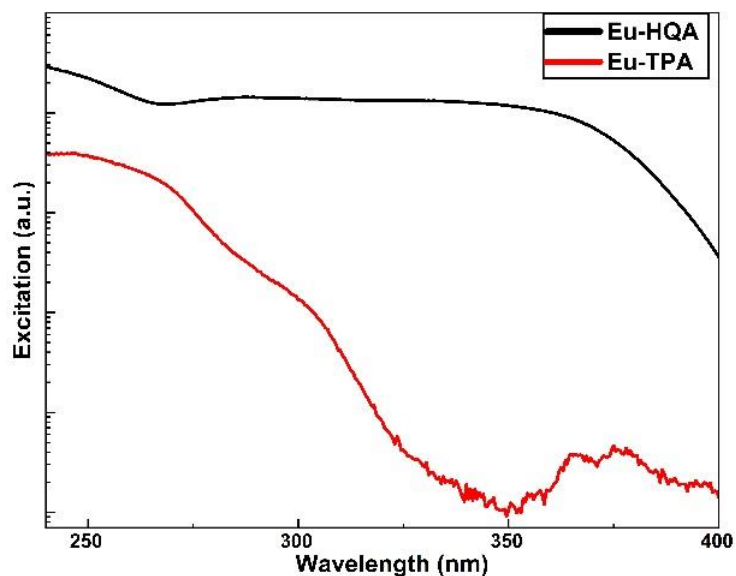


Figure S1 Excitation spectrum of Eu-HQA thin films compared to the typical Eu-TPA thin films

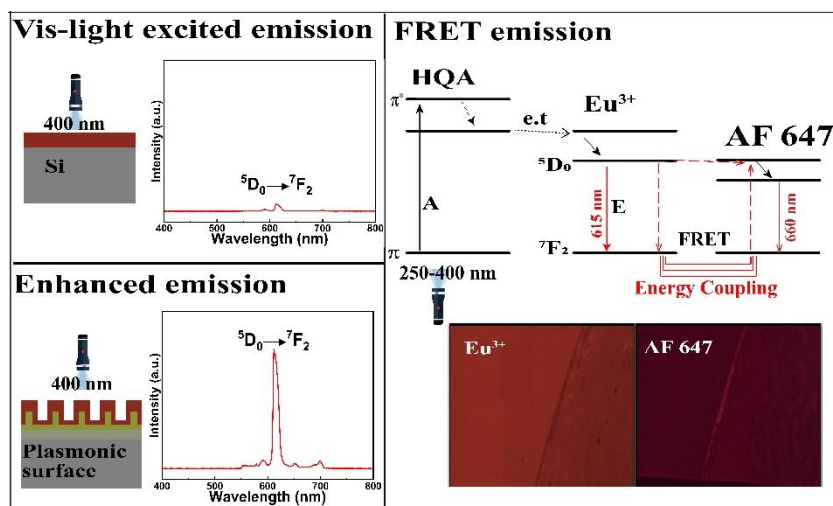


Figure S2 (left) enhancement of emission intensity upon depositing the films on plasmonic structure. (right) the ability of the films to transfer light to AlexaFluor 647 to mediate FRET emission