

Supporting Information

Upconversion Nanophosphor-Involved Molecularly Imprinted Fluorescent Polymers for Sensitive and Specific Recognition of Sterigmatocystin

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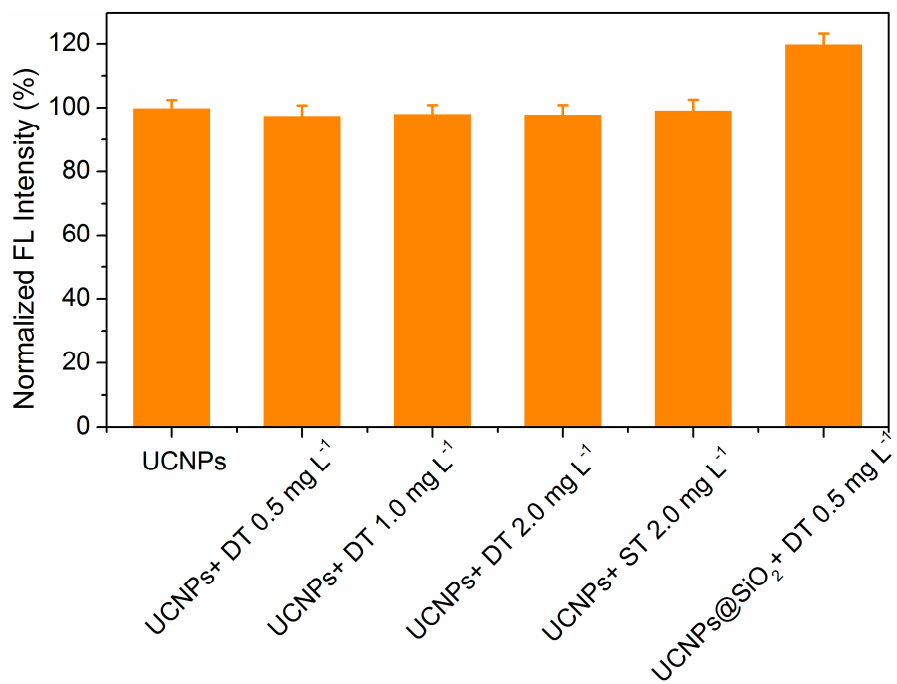


Figure. S1 Comparison of UCNPs intensity for interaction with DT/ST with or without the silica coating.