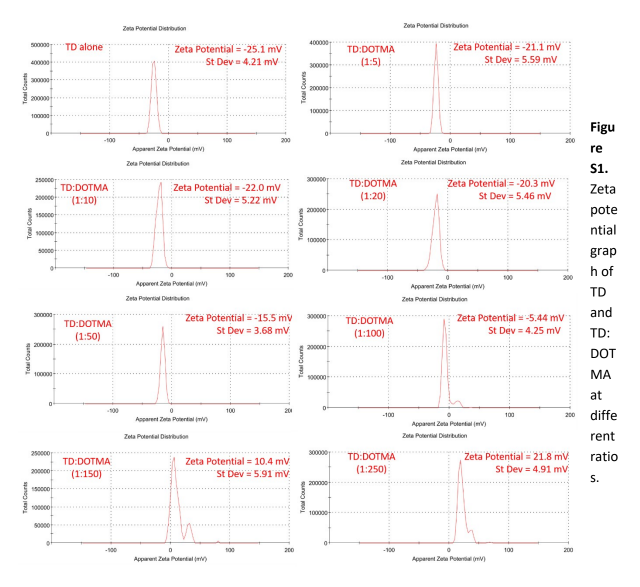
## Cationic lipid modification of DNA tetrahedral nanocages enhances their cellular uptake

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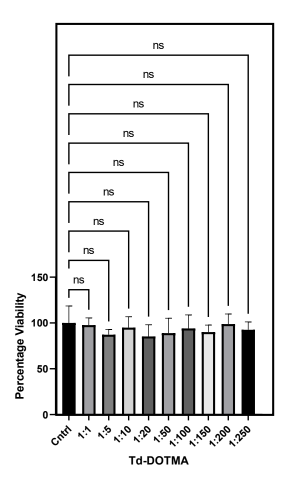
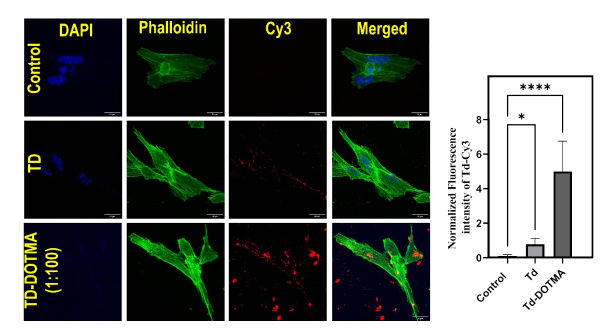


Figure S2. Bar graph representing cell viability (%) obtained from MTT assay test.



**Figure S3.** Cellular uptake of TD-DOTMA nanostructures in RPE-1 cells. (A) Confocal imaging of RPE-1 cells treated with DNA Cy3TD (150nm) and with Cy3TD (1500nm)-DOTMA in (1:100) ratios for 30 min and corresponding quantification bar graph TD-Cy3 uptake.