

Supporting information

Head group configuration increases biocompatibility of cationic lipids for nucleic
acids delivery

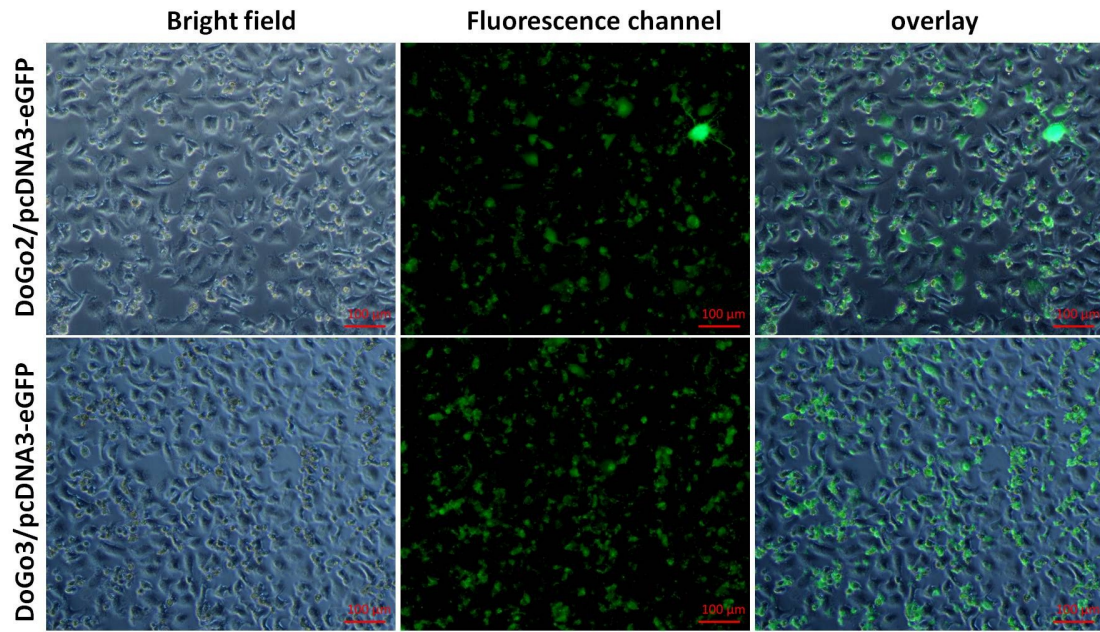
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Supplementary Figure 1. Transfection of HeLa cells with pcDNA3-eGFP complexed to either DoGo2 or DoGo3 lipids. HeLa cells were treated with DoGo2/pcDNA3-eGFP, or DoGo3/pcDNA3-eGFP, respectively. 48 h after the transfection, expression of GFP was observed under a fluorescence microscope.