Figure S2. Varying PAMAM Chemistry. Fluorescence microscopy of GFP expression in SK-BR-3 cells transfected with A) MUA-EDA$_{50}$, B) MUA-DAH$_{50}$, C) MUA-Cys$_{50}$, D) MUA-OH/NH$_2$$_{50}$ vectors. E) UV/visible spectroscopy showing peak shifts after AuPAMAM synthesis.