

Supporting Information
for

Anisotropic Growth of Gold Nanoparticles using Cationic Gemini Surfactants: Effects of Structure Variations in Head and Tail Groups

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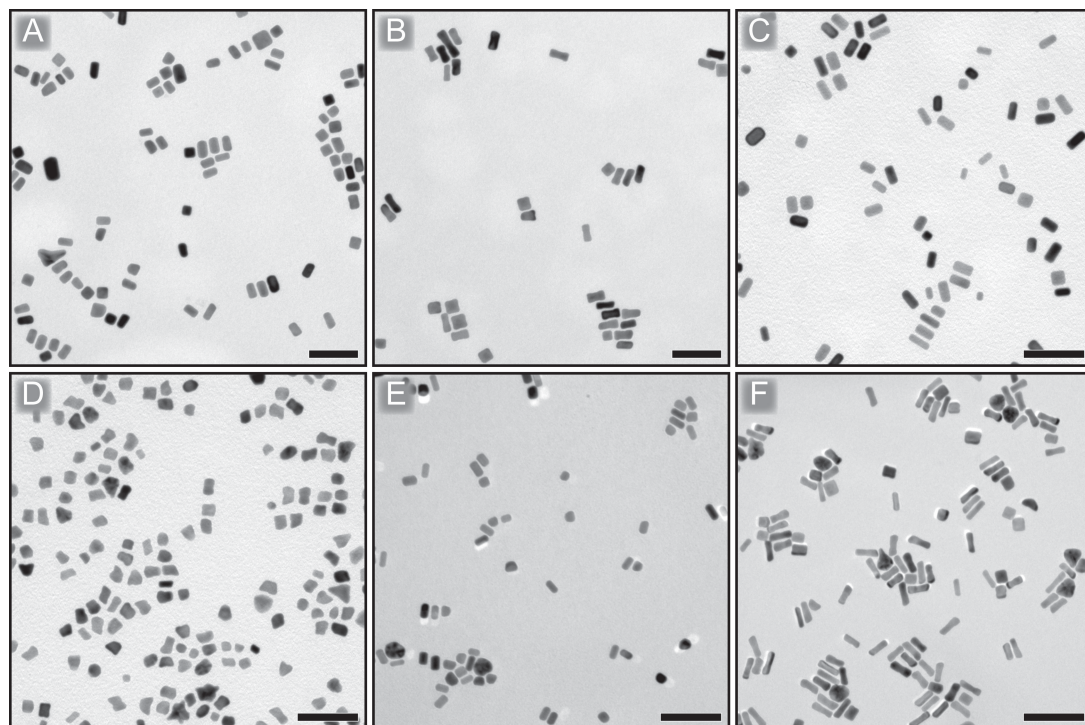


Figure S1. TEM images of Au nanoparticles grown with gemini surfactants. (A) 12Q-2-Q12, (B) 12Q-4-Q12, (C) 12Q-6-Q12, (D) 14Q-4-Q14, (E) 9E2Q-3(OH)-Q2E9 and (F) CTAB. Scale bars are 100 nm.