

Supplementary Materials: Information: Developing Hollow-channel Gold Nanoflowers as Trimodal Intracellular Nanoprobes

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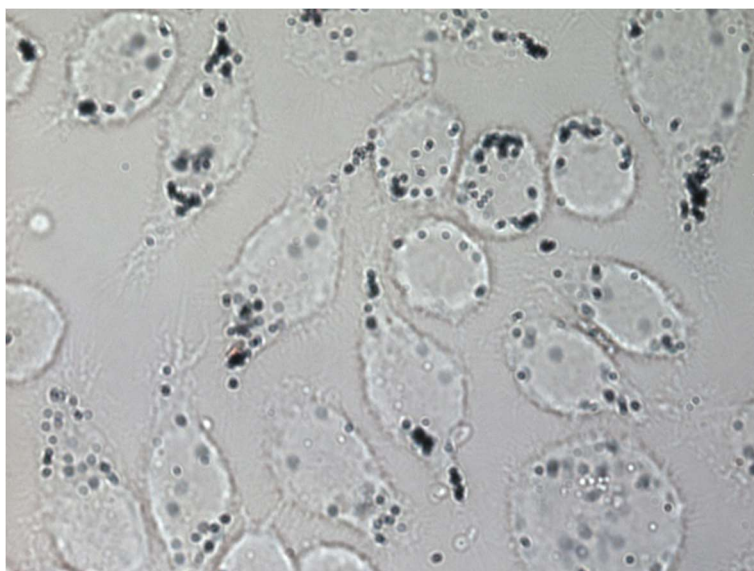


Figure S1. Bright field microscopy image of Raw 264.7 cells treated with HAuNFs@R6@dbSA.



Figure S2. Bright field microscopy image of Raw 264.7 cells treated with HAuNFs@dbSA.