Supplementary Information

Resonance Energy Transfer Between Fluorescent BSA Protected Au Nanoclusters and Organic Fluorophores

Sangram Raut,* Ryan Rich,a Rafał Fudala, Susan Butler,a Rutika Kokate,a Zygmunt Gryczynski,a,c Rafał Luchowski,d and Ignacy Gryczynski*a,c

Supplementary Figure 1: Absorption spectrum of PB-BSA (blue), BSA Au clusters (magenta) and PB conjugated BSA Au clusters (green). Care was taken to match the absorptions of control samples with PB-conjugated BSA Au clusters
**Supplementary Information**

**Supplementary Figure 2:** Absorption spectrum of Dy750-BSA (red), BSA Au clusters (magenta) and Dy750 conjugated BSA Au clusters (green). Care was taken to match the absorptions of control samples with Dy750 conjugated BSA Au clusters.