

Description of Supplementary Information

File Name:

Supplementary Movie 1

Description: Movement trajectories movie of T-BD NAs recorded by a fluorescence microscope with Nikon camera under 808 nm laser irradiation with different power intensity from 0 W/cm² to 2 W/cm², (60 s).

Supplementary Movie 2

Description: Movement trajectories movie of T-BD NAs and PLGA-BD NAs incubated in PBS (pH 7.4) at the same dose of DiR/BNN6 under laser irradiations, (0 W/cm² and 2 W/cm², 60 s).