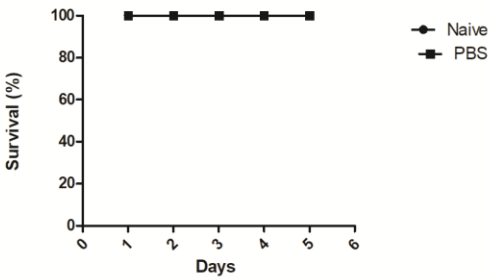
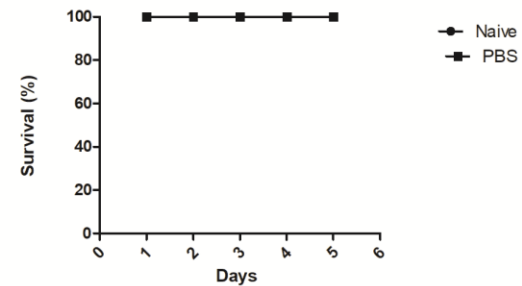


Supplementary Material

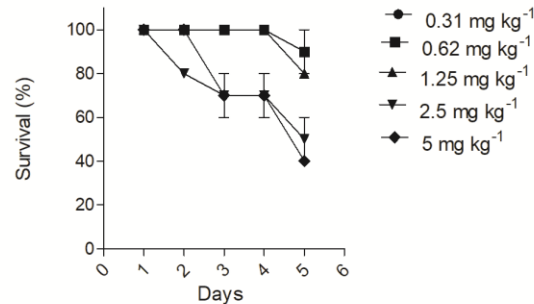
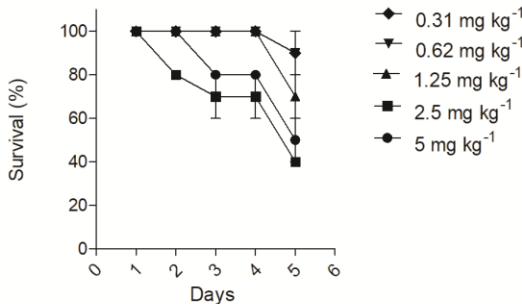
Dark

Light (15 J cm<sup>-2</sup>)

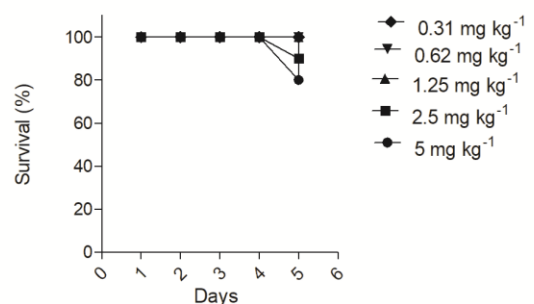
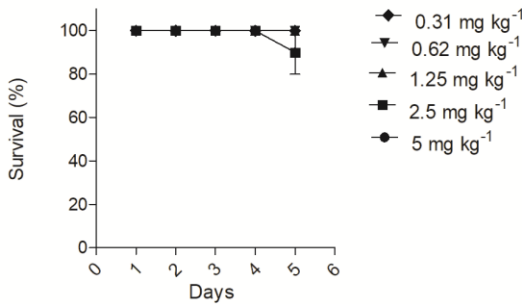
Control



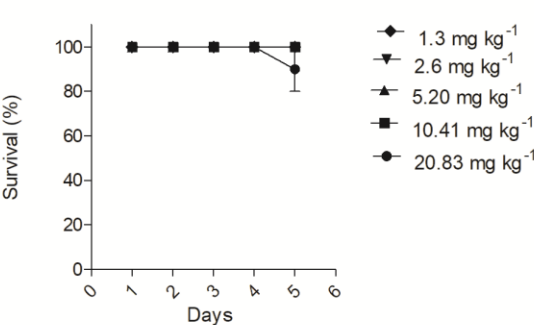
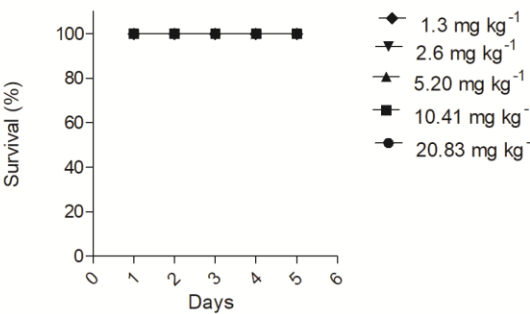
AgNO<sub>3</sub>

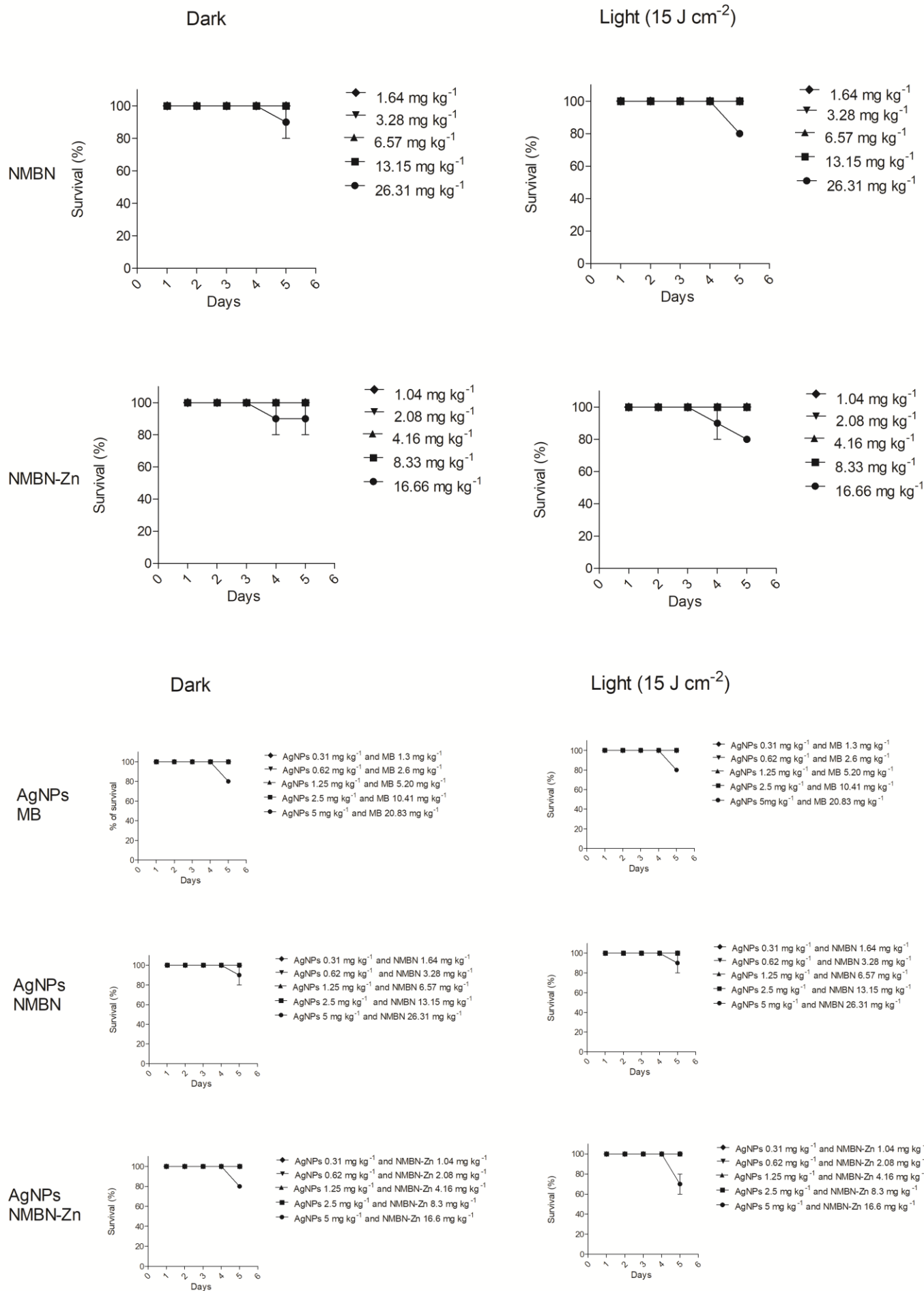


AgNPs



MB





**Figure S1. Toxicity of APDT in *G. mellonella* larvae.** Larvae were inoculated with the compounds AgNO<sub>3</sub>, AgNPs, MB, NMBN, NMBN-Zn, and associations. Left, Survival of *G. mellonella* larvae over the days in the dark; Right, survival of *G. mellonella* larvae over the days after APDT 15 J cm<sup>-2</sup>. Control, naïve and PBS; AgNO<sub>3</sub>, silver nitrate; AgNPs, silver nanoparticles; MB, methylene blue; NMBN, new methylene blue N; NMBN-Zn, new methylene blue N Zinc; associations AgNPs-MB, AgNPs-NMBN, and AgNPs-NMBN-Zn.