Supplementary Figure 4. Larval longitudinal length measured 4 days after inoculation with 1) live bacterial strains on LPD without erythromycin (Live and growing –Ery); 2) daily addition of live bacterial strains on LPD supplemented with $20\mu g/ml$ of erythromycin (Live and stable +Ery); 3) daily addition of heat -killed bacterial strains on LPD without erythromycin (Dead -Ery); 4) daily addition of heat-killed bacterial strains on LPD supplemented with $20\mu g/ml$ of erythromycin (Dead -Ery); 4) daily addition of heat-killed bacterial strains on LPD supplemented with $20\mu g/ml$ of erythromycin (Dead +Ery) and 5) PBS on LPD without erythromycin (GF condition). Different letters indicate statistically significant differences at p < 0.05. Center values in the graph represent means and error bars represent SD.

