Figure S4. Effect of FlhDC production on the level of fliC gene expression in individuals cells of Xenorhabdus. The flhD strain carrying a $P_{fliC}$-gfp[AAV] - $P_{tet}$-flhDC construct was grown in LB and the final concentration of aTc indicated was added when the OD$_{540}$ reached 0.1. Three hours after aTc addition, bacteria were collected and GFP fluorescence signal was recorded in individual cells by flow cytometry. Data are shown on graphs consisting of five two-dimensional dot plots with the GFP signal on the x-axis and the forward scatter parameter (FSC) on the y-axis. Gates corresponding to GFP-negative and GFP-positive populations are indicated and the percentages of GFP-positive cells are indicated on the right, for each sample.