

S1 Figure. Relative expression of *hrpX* and *hrpG* in Xcc wild type and the  $\Delta$ hrpG mutant. Transcriptional fusions of the promoters P<sub>hrpX</sub> and P<sub>hrpG</sub> to GFP reporter gene were assayed. The plasmids pPROBE-NT-PhrpX and pPROBE-NT-PhrpG were introduced into Xcc and  $\Delta$ hrpG and strains were grown in XVM2. Values of fluorescence obtained for the mutant were expressed relative to the values obtained for the wild type Xcc. The experiment was repeated 3 times with three technical replicates each. Error bars indicate the standard deviation.