Figure S5



Figure S5: XopJ delivered by a complemented Xcv $\triangle xopJ$ (XopJ-HA) is able to suppress the phenotype of the Xcv $\triangle xopJ$ strain in a mixed inoculum experiment. Leaves of pepper ECW plants were first inoculated with Xcv $\triangle xopJ$ (XopJ-HA) at a density of 2 x 10^8 cfu ml⁻¹. After 3h the same leaf region was inoculated with Xcv $\triangle xopJ$ bacteria of the same density. The phenotype of the infected leaf was recorded 3 dpi.