Figure S7

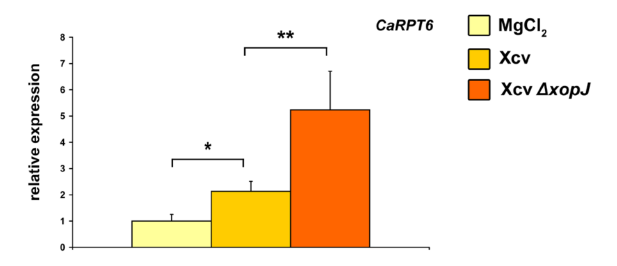


Figure S7: RPT6 gene expression during compatible Xcv-pepper interaction

Total RNA was isolated from pepper leaves infiltrated with 2 x 10^8 cfu/mL of Xcv, Xcv $\Delta xopJ$ and 1mM MgCl₂. Quantitative real-time RT-PCR was performed for *CaRPT6* three dpi. *Actin* expression was used to normalize the expression value in each sample, and relative expression values were determined against the average value of the sample infected with 1mM MgCl₂. Leaf material from 4 independent pepper plants was pooled and analyzed in triplicates. Data represent the mean SD. Significant differences were calculated using Student's t-test and are indicated by: *, P < 0.05; **, P < 0.01