

Supporting Figure S2: Accumulation and stability of XopAC variants expressed in *Xcc* 8004*, *Pst* DC3000 and *N. benthamiana*.

Total protein extracts were separated by SDS-PAGE and analysed by immunoblot using the anti-XopAC antibody. (A) Derivatives of *Xcc* strain 8004* (hrpG*) expressing xopAC variants grown in Moka medium. Black dot indicates an unspecific band used to compare loading between lanes. (B) YFPv-XopAC fusions expressed in *N. benthamiana* leaves using *Agrobacterium*-mediated transformation. Arrows indicate the position of full-length XopAC and its Δ LRR and Δ fic variants. (C) *Pst* DC3000 expressing XopAC fusions to the AvrRps4 N terminus. Coomassie stained portions of the gel are shown to compare sample loading between lanes.