



Figure S1. Growth curve of *X. citri* strains in NBY medium. Bacteria were grown at 28 °C in 96-well microtiter plates and measured in the Varioskan Flash Multimode Reader (Thermo Fisher Scientific) at 600 nm (OD600) for 72 hours. wt, wild-type; *xanA::Tn5*, transposon mutant; *xanA::Tn5_c*, complemented transposon mutant; $\Delta xanA$, deletion mutant; $\Delta xanA_c$, complemented deletion mutant.