Figure S6: SA treatment induces tissue necrosis in Xcv wild type infected pepper leaves. Xcv wild type and Xcv ΔxopJ were inoculated at a bacterial density of $2 \times 10^8$ cfu ml$^{-1}$ into leaves of pepper ECW plants. 2 dpi Xcv wild type infected leaves were sprayed with 5 mM SA (middle) and the phenotype development was documented 3 dpi. Xcv wild type infected leaf sprayed with water (left) served as a control. For comparison phenotype development 3 dpi of aXcv ΔxopJ infected leaf is shown (right).