Figure S2. Functionality of Tal2c and Tal2d in the M27 mutant derivative of X. oryzae pv. oryzicola BLS256. Shown is accumulation of transcripts of the Tal2c and Tal2d targets (Table 1 and Table S7), and the two Tal2g targets for reference, in rice at 48 hr after infiltration with wild type (WT), M27, or the type III secretion-deficient hrcC⁻ mutant strain, determined by RT-PCR. Actin transcript was included as a control to normalize cDNA amounts. Experiments were repeated twice showing consistent results.