Figure S1  Class I, FliZ has no effect on HilD transcription or translation. For the equivalent of panels A and B (for example in Fig. S2) see FIGURE 3 in our previous publication (Chubiz et al., 2010). The panel above (equivalent to panel C in FIGURE S2) shows the β-galactosidase activity in strains containing a hilD-lac transcriptional or a hilD-’lac translational fusion and the indicated mutations after growth under SPI1 inducing conditions. β-galactosidase activity units are defined as (μmol of ONP formed min⁻¹) x 10⁷/(OD600 x ml of cell suspension) and are reported as mean ± standard deviation where n=4.