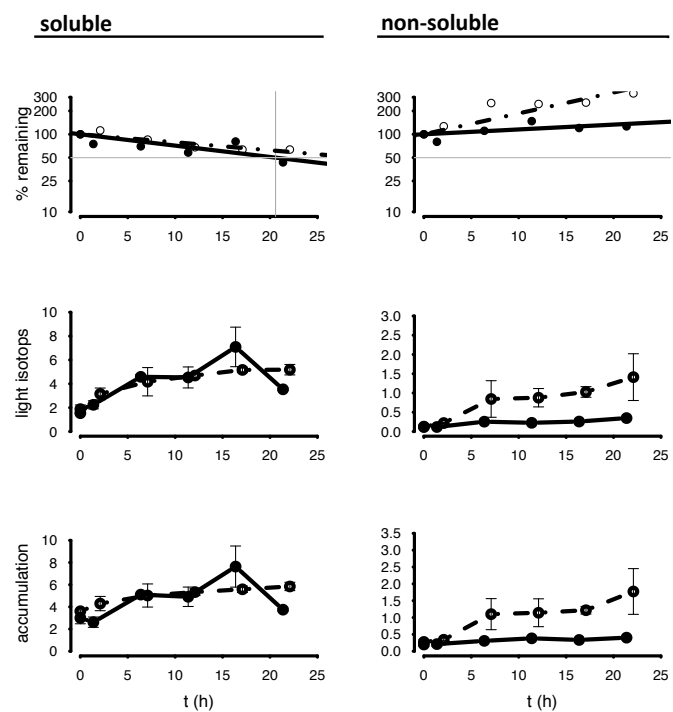
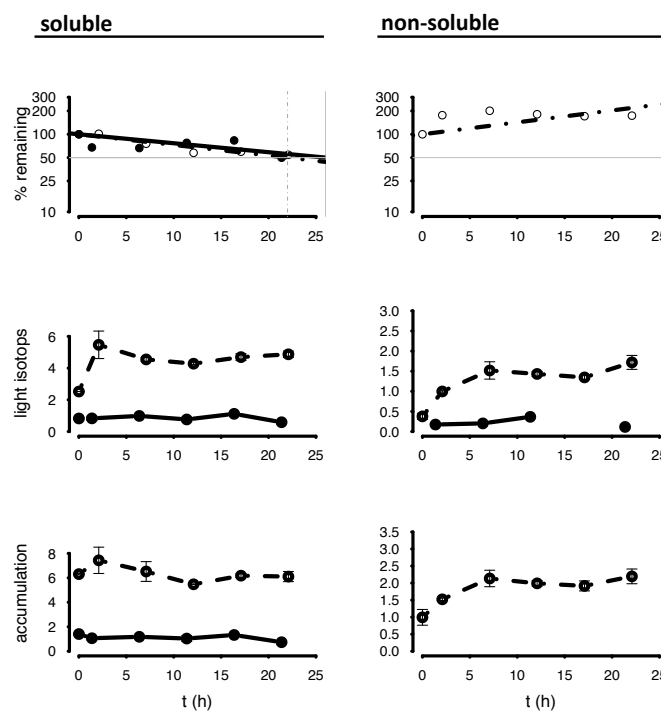


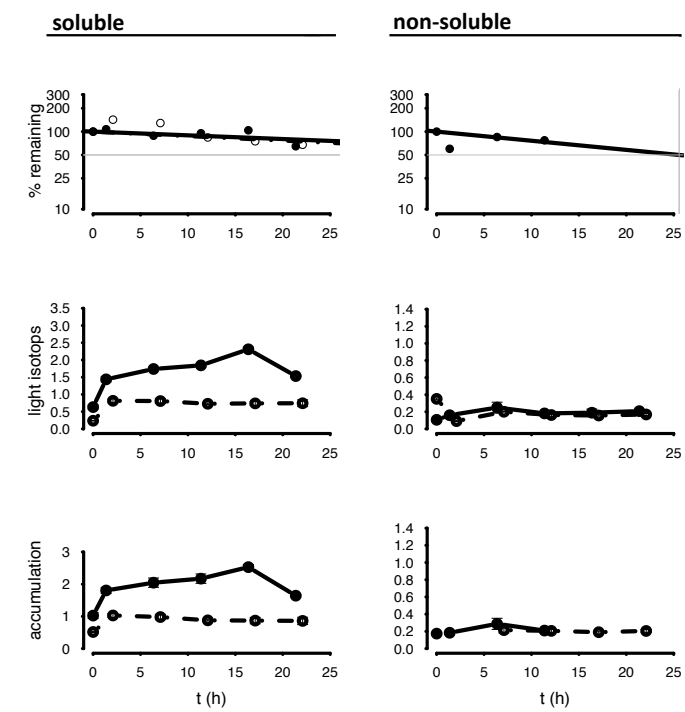
SarA



SarS



SrrA



wild type



clpP mutant

Figure S10

Figure S10:

The degradation (% remaining: ^{13}C -protein values normalized against exp. growth phase and cell number), synthesis (light isotopes, $^{12}\text{C}/^{15}\text{N}$) and protein accumulation ($^{13}\text{C}/^{15}\text{N} + ^{12}\text{C}/^{15}\text{N}$) is displayed for selected pathogenicity factors in the wild type and the *clpP* mutant in the soluble and non-soluble fraction.