



Figure S1. *E. coli* deep-rough mutants are partially resistant to OMP targeting CdiA proteins. A) Inhibitor strains expressing the indicated CDI systems were co-cultured at a 1:1 ratio with *E. coli* CH7175 (*waa*⁺) or CH13816 ($\Delta waaF$) target cells on LB agar. The competitive index is the ratio of viable inhibitor to target cells after 3 h. Data are the average \pm SEM from three independent experiments. **B)** Total urea-soluble protein was isolated from the indicated *waa* backgrounds for immunoblot analysis using polyclonal antibodies to OmpC and BamA. The arrow indicates an apparent BamA degradation product that accumulates in deep-rough mutant backgrounds.