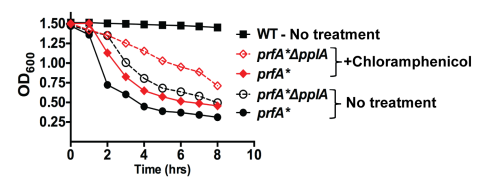
Bacterial aggregation



Supplemental Figure S7. Bacterial aggregation is reduced when protein synthesis is inhibited. Assessment of bacterial aggregation in the presence of the antibiotic chloramphenicol, an inhibitor of protein translation. The optical-density at 600nm was monitored at the indicated time points for wild type, $prfA^*$, or $prfA^*$ ApplA strains of logphase bacteria resuspended in 1 mL of spent media derived from $prfA^*$ strains, with or without the addition of 10 µg/mL of chloramphenicol during static incubation. Data shown is representative of at least two-independent experiments.