

Figure S3. Analysis of production of proteins in C. jejuni strains used in coimmunoprecipitation assays. Immunoblot analysis of production of wild-type FliF, FLAG-wild-type FliF, FLAG-FliF_{AA175-S176}, wild-type FliG, wild-type FliG-FLAG, FlgS, FliY, and RpoA in whole-cell lysates of C. jejuni strains. The C. jejuni strains included $\Delta fliF$, $\Delta fliF \Delta flhA$, $\Delta fliG$, or $\Delta fliG \Delta flhA$ mutants containing plasmid that expressed the FLAG-tag alone (-), FLAG-wild-type FliF, FLAG-FliF_{AA175-S176} (Δ AS), or wildtype FliG-FLAG. FLAG-tagged FliF proteins were only expressed in the $\Delta f lhF$ and $\Delta fliF \Delta flhA$ mutants and wild-type FliG-FLAG was only expressed in the $\Delta fliG$ and $\Delta fliG \Delta flhA$ mutants. All proteins were detected with specific antisera. Arrow indicates wild-type FliF or FLAG-wild-type FliF and arrowhead indicates a truncated FliF protein.