

S8 Fig. Expression of *recV* **in** *C. difficile flg* **ON and** *flg* **OFF isolates stimulates inversion of the flagellar switch.** (A) Asymmetric PCR-digestion assay of products from *C. difficile* R20291 *flg* **ON and OFF isolates transformed with pRT1611 (V,** vector), or pRT1529 (pRPF185::*recV*), grown with or without 10 ng/ml ATc (S1 Table). (B) Increased transcription of *recV* occurs in *C. difficile* with pRT1529 in the absence of ATc induction. qRT-PCR measuring transcript abundance of *recV* and *codY* control gene in R20291 *flg* **ON and OFF, each with pRT1611 (vector) and RT1529 (***recV***). Data were normalized to the** *rpoC* **gene and expressed relative to the respective parental strain with pRT1611. Shown are means and standard deviations.**