

Figure S5. The expression of *cysJ* is c-di-GMP dependent. qRT-PCR was used to confirm that *cysJ* transcript levels decreased in wildtype cells when intracellular c-di-GMP levels were elevated (DcpA) relative to unaltered (v) conditions. Expression values are relative to those under unaltered conditions. Statistical significance was determined by the Student t-test (two-tailed distribution with two-sample, equal variance).