Global Regulator MorA affects Virulence-associated Protease Secretion in *Pseudomonas aeruginosa* PAO1

**Supporting Information**

**S3 Figure.** RNA levels of major secreted proteases show no significant change due to MorA. Graph shows RNA transcript fold changes of lasB and cbpD at early-, mid- and late-log phases in morA KO with respect to WT by quantitative real-time PCR. All changes are less than two fold. The error bars represent mean ±SE (n=3). Student’s t-test, p-value < 0.05. Levels of *rpsL*, encoding 30S ribosomal protein was used as internal control.