

Fig S5. AQs and PqsE do not affect PpqsH and PpqsL activity

Maximal promoter activity measured in *P. aeruginosa* Δ 4AQ strains carrying the transcriptional fusions (**A**) *PpqsH::lux* or (**B**) *PpqsL::lux*. Strains were grown in LB or in LB supplemented with 40 μ M AQs or 1 mM IPTG, as indicated below the graphs. Promoter activity is reported as Relative Light Units (RLU)/OD₆₀₀.