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| Supplementary Table S1 Primers used in this study |
|  Gene | Primer name | Primer usage | Primer sequence |
|  *cmaA* | cmaA-FW | Expression analysis on *Psg* | AAAGCCTACCGCCGATTT |
|  *cmaA* | cmaA-RV | Expression analysis on *Psg* | CGTCTGGAGCTGTTGATAAGT |
|  *cfl* | cfl-FW | Expression analysis on *Psg* | GAACTGGTGGCGTTGTACTAT |
|  *cfl* | cfl-RV | Expression analysis on *Psg* | GTGGAGCAGATGCTCAATTTC |
|  *corR* | corR-FW | Expression analysis on *Psg* | GGGATTGACGAACAAGGAGAT |
|  *corR* | corR-RV | Expression analysis on *Psg* | GACGTCTGGAGGATAGTCAGTA |
|  *hrpL* | hrpL-FW | Expression analysis on *Psg* | AGACCTGGTTGTGTGGTATTG |
|  *hrpL* | hrpL-RV | Expression analysis on *Psg* | CCCGTCTACCTGATGAGTGATA |
|  *algD* | algD-FW | Expression analysis on *Psg* | CATGCCAGTAAACCGCAAAC |
|  *algD* | algD-RV | Expression analysis on *Psg* | GACGATACGTGCGGAATCTT |
|  *fliC* | fliC-FW | Expression analysis on *Psg* | CTTCGAACCAGATCACTCTGAC |
|  *fliC* | fliC-RV | Expression analysis on *Psg* | GTCTCTGCAGTGGTGCTATC |
|  *oprI* | oprI-FW | Expression analysis on *Psg* | GCAGCAGCGTATCCAAAGA |
|  *oprI* | oprI-RV | Expression analysis on *Psg* | TGGCTTCGTCAGCAGTTT |