Supplemental Table S3.
Primers used in this study

| Name                | Sequence 5’ - 3’ |
|---------------------|-----------------|
| 1 pksPF5            | TGTCGATCCCTGCGGCTATTTGGG |
| 2 pksPR5            | CGATATCAAGCTATCGACACCTCGACCTCGACGAGTGTTTGCAGCGGCGCGTGACTGC |
| 3 ParapyrGF         | GAGTCGAGGTATCGAGCATTTGC |
| 4 ParapyrGR         | ATTCGACAATCGAGGGCCTGC |
| 5 pksPF3            | GTGCTGCTCGACCCCTGCAGATTGTGATGTCTAGTTTGGGGTGGAGTTGTGC |
| 6 pksPR3            | TTAAGGCAGAGAGGAGAGCGC |
| 7 fmqAF             | TGCAGAGACCAAGAGCAAG |
| 8 fmqAR             | TGGATCAGCTGGCTGGATGG |
| 9 14560-5’FOR       | TCTGGCCCTCTCTAACTCTCA |
| 10 14560-5‘REV      | CTTATCGATAAGCTGCTCAACATGGCTATATGCTGCCCTCCA |
| 11 14560-3’FOR      | GTCGATACCAACCTCGGAAATGTGCTGCTTCTGATTTTGTCG |
| 12 14560-3‘REV      | GCCCAGGTTCAGATGAAA |
| 13 TC- DAfu2g18040 F1 | TGAAGGGCAAGGGTTGGTGATAGTG |
| 14 TC- DAfu2g18040 R1 | TATCAAGCTATCGATACCTCGACGAGTGTCATTTGGATAAGGGCATATGC |
| 15 TC- DAfu2g18040 F2 | TCACGTGCAGCGCTCCAGATTGAAACAGCTCGGAACTTTACCTCC |
| 16 TC- DAfu2g18040 R2 | TCGAGATCCGAGTTGCTCTTGG |
| 17 pyrG_prom_F      | CGTAAATACGACTACATAGGG |
| 18 pyrG_term_R      | ATTCGACAATCAGAGGCTGC |
| 19 TC-DAfu2g18040 F3 | ATCCCTTTTTGTCGAGCAACG |
| 20 TC- DAfu2g18040 R3 | TGCACCATATACCCACTCAAG |
| 21 TC-DAfu2g18040 F4 | AGAAGATGTCGAGGTTGCTTGG |
| 22 TC-DAfu2g18040 R4 | ACGGCCAGCACCTAATATACC |