|  |  |  |  |
| --- | --- | --- | --- |
| **Plasmid** |  | **Genotype** | **Reference** |
|  | pKRH9 | *Ω∆fliMY mls amp* |  |
|  | pKRH20 | *ΩyeeIsoe2,5,10,19,21,28 mls amp* |  |
|  | pKRH24 | *amyE::Physpank-yeeI spec amp* |  |
|  | pKRH25 | *amyE::Physpank-yeeIT19K spec amp* |  |
|  | pKRH28 | *ΩyeeIsoe29 mls amp* |  |
|  | pKRH91 | *amyE::Pfla/che-fliY-lacZ spec* |  |
|  | pKRH94 | *amyE::Pfla/che-fliYS164A-lacZ spec* |  |
|  | pKRH116 | *amyE::Physpank-nusG spec amp* |  |
|  | pKRH133 | *ΩyacOsoe11 mls amp* |  |
|  | pKRH134 | *ΩyacOsoe15/20 mls amp* |  |
|  | pKRH135 | *ΩyacOsoe26 mls amp* |  |
|  | pKRH136 | *Ωrae1soe7 mls amp* |  |
|  | pKRH137 | *Ωrae1soe9 mls amp* |  |
|  | pKRH138 | *Ωrae1soe13 mls amp* |  |
|  | pKRH139 | *ΩydiFsoe12 mls amp* |  |
|  | pKRH140 | *ΩydiFsoe16 mls amp* |  |
|  | pKRH141 | *ΩydiFsoe18 mls amp* |  |
|  | pKRH142 | *ΩydiFsoe22 mls amp* |  |
|  | pKRH143 | *ΩydiFsoe32 mls amp* |  |
|  | pKRH144 | *ΩnusGN21S mls amp* |  |
|  | pKRH145 | *ΩfliYS164A mls amp* |  |
|  | pKRH165 | *ΩfliYS164A mls amp* |  |
|  | pKRH180 | *amyE::PyeeI-lacZ cat amp* |  |
|  | pKRH181 | *amyE::PyeeIsoe2-lacZ cat amp* |  |
|  | pDP288 | *PT7-6-His-SUMO-fliY amp*  |  |
|  | pKB43 | *PT7-6-His-SUMO-fliG amp*  |  |
|  | pSG6 | *Ω∆fliY mls amp* | Calvo, 2015 |
|  | pMiniMAD | *oriBsTs mls amp* | Patrick, 2008 |
|  | pTB146 | *PT7-6-His-SUMO amp* | Bendezύ, 2009 |
|  | pDG268 | *amyE::lacZ cat amp* | Antoniewski, 1990 |
|  | pDG780 | *amp kan* | Geurot-Fleury, 1995 |
|  | pDG1515 | *amp tet* | Geurot-Fleury, 1995 |
|  | pDG1728 | *amyE::lacZ spec amp* | Guérout-Fleury, 1996 |
|  | pAH54 | *amp spec* | Geurot-Fleury, 1995 |