**S6 Table.** Plasmids used in this study.

|  |  |  |  |
| --- | --- | --- | --- |
| **Plasmid** | **Description** | **Antibiotic Resistance** | **Reference** |
| pTS1 | Suicide plasmid, pME3087 derivative, *sacB* | Tet | [1] |
| pME3087\_∆*6073* | pME3087 containing 500 bp flanking regions of *PFLU\_6073* | Tet | [2] |
| pTS1\_∆*PFLU0315* | pTS1 based synthetic construct for deletion of *PFLU\_0315* | Tet | This work |
| pTS1\_∆*PFLU3295* | pTS1 based synthetic construct for deletion of *PFLU\_3295* | Tet | This work |
| pTS1\_∆*PFLU5080* | pTS1 based synthetic construct for deletion of *PFLU\_5080* | Tet | This work |
| pTS1\_∆*PFLU6072* | pTS1 based synthetic construct for deletion of *PFLU\_6072* | Tet | This work |
| pTS1\_∆*PFLU3500* | pTS1 based synthetic construct for deletion of *PFLU\_3500* | Tet | This work |
| pTS1\_∆*PFLU1533* | pTS1 based synthetic construct for deletion of *PFLU\_1533* | Tet | This work |
| pTS1\_∆*PFLU2414* | pTS1 based synthetic construct for deletion of *PFLU\_2414* | Tet | This work |

Reference

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2. Campilongo R, Fung RKY, Little RH, Grenga L, Trampari E, Pepe S, et al. One ligand, two regulators and three binding sites: How KDPG controls primary carbon metabolism in Pseudomonas. PLoS Genet. 2017;13(6):e1006839. Epub 2017/06/29. doi: 10.1371/journal.pgen.1006839. PubMed PMID: 28658302; PubMed Central PMCID: PMCPMC5489143.