



**Supplementary Figure S1.** Organization of the *idi* gene from plasmid pPsv48C and location of putative promoters. **(A)** Genetic map showing the relative location of [PPSPV\\_C0023](#) and the *idi* gene ([PPSPV\\_C0024](#)). Black arrows indicate the positions of primers iptSAM\_F (1), iptC\_F (2), and iptC\_R (3), allowing the cloning of a DNA fragment with both genes or with only gene *idi* (see Table S2). Black boxes show the relative positions of -35 and -10 boxes of three relevant promoters predicted by the software BPROM. **(B)** Sequence from the start of primer iptC\_F (2 in panel A). Boxes labelled as -35 and -10 correspond to the two rightmost promoters shown in panel A. Hashes indicate the stop codon for PPSV\_C0023, and asterisks indicate the predicted start codon of gene *idi*, with the corresponding translation below the triplets. A putative ribosome binding site for *idi* is in bold and underlined.