Dual labeling of Pseudomonas Putida 1' ZLWK ÀXRUHVFHQFH SURWHLQV IF transfer of pND6-1 and pND6-2 plasmid

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Dual labeling of Pseudomonas putidable with uorescence proteins for exploring conjugal transfer of pND6-1 and pND6-2 Plasmid: Gram-negativeseudomonas putidable possess two large plasmids pND6-1 and pND6-2. e former one which carries the genes encoded for naphthalene degradation in the catechol-meta-cleavage pathway belongs to the Incl 7 conjugative plasmid. Several genes involved in the Type IVB Secretion System are located in the later plasmid. In order to well-understand the characteristics of these two plasmids during conjugation, pND6-1 and pND6-2 were labeled with red uorescent protein gene (dsred) and green uorescent protein gene (gfp) respectively by homologous recombination via biparental mating. In view of the narrow host range of the IncP-7 plasmid, Poprl promoter (located before the oprl gene) from Pseudomonas putidable was attached to dsred and gfp and inserted into the non-functional region of plasmid together to avoid a ecting the expression of functional genes on the plasmid. Both red and green uorescent proteins were co-expressed in the isolated conjugon GROND6 (pND6-1::dsred, pND6-2::gfp). Furthermore, the results suggested that Poprl promoter could better improve the red uorescent expression when compared with the green uorescent protein in Ripetida dual-labeled GROND6 with red and green uorescent proteins was subsequently tested its conjugation transfer by mating experiment with P. putidakT2440 as the recipient. e screened transconjugant KT2440RG exhibited both red and green uorescence under uorescence microscopy, indicating that the constructed dual- uorescent-labeled strain GROND6 (pND6-1::dsred, pND6-2::gfp) can be used to in situ detect the transfer of two mobile plasmids in ND6 in the various environment.

Biography

6KDQ:DQJLVSXUVXLQJKHU'RFWRU¶VGHJUHHLQ3RZHU(QJLQHHULQJDQG(QJLQHHULQJ7KHUPRSK\VImechanism of the conjugative transfer system in *Pseudomonas putida* ND6 and the monitoring of conjugation in distinct environments in situ.

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