

PTET-T - A PLASMID FOR CHROMOSOMAL INTEGRATION OF PTET-FBFP & KANAMYCIN ANTIBIOTIC RESISTANCE INTO SYNECHOCYSTIS SP. PCC6803

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The plasmid was constructed in *E. coli* DH10B which was grown in LB at 37°C and 250@rpm in 14@mL BD

Falcon[™] round⊠bottom tubes. Kanamycin (kan) (20⊠µg/mL) and spectinomycin (spec) (100⊠µg/mL) were added as appropriate. Plasmids were constructed using the Golden Gate assembly method (Engler et al., <u>2008</u>) or blunt⊠end ligation⊠based cloning, and were sequence⊠verified

Publication: Oxygen @responsive genetic circuits constructed in Synechocystis sp. PCC 6803