

FIGURE S1. Physical map of the plasmid, pKGT-GFP, expressing the green fluorescent protein gene (egfp). A PCR-generated DNA fragment carrying the egfp (eGFP) gene and a sequence derived from Cmm bacteriophage CMP1 (pCMP1) was inserted into the unique speI restriction site of the TnI409 transposon vector pKGT452C β . cmx = chloramphenicol resistance gene, ori = origin of replication of the vector pUC13, tnpA = transposase IS I409, IRL = left inverted repeat, IRR = right inverted repeat.