



Comments for pDEST™ 32
12266 nucleotides

ADH1 promoter: bases 103-1557

GAL4 DNA binding domain: bases 1581-2024

attR1 site: bases 2037-2161

Chloramphenicol resistance (*Cm^R*) gene: bases 2411-3070

ccdB gene: bases 3411-3716

attR2 site: bases 3757-3881

ADH1 transcription termination region: bases 4119-4276

f1 origin: bases 4603-5058

Leu2 gene: bases 5767-6861

ARS4/CEN6 origin: bases 7589-8107

Gentamicin resistance gene: bases 8452-8985 (c)

pUC origin: bases 9833-10506

Cycloheximide sensitivity (*CYH2*): bases 11445-11894 (c)

(c) = complementary strand