Comments for pGAPZa A 3147 base pairs

GAP promoter region: bases 1-483 α-factor signal sequence: bases 493-759 Multiple cloning site: bases 760-828 Myc epitope tag: bases 827-856

6xHis tag: bases 872-889

AOX1 transcription termination region: bases 893-1233

α-factor

TEF1 promoter region: bases 1234-1644 EM7 promoter: bases 1645-1712

Zeocin™ resistance ORF: bases 1713-2087

CYC1 transcription termination region: bases 2088-2405

pUC origin: bases 2416-3089

There is an additional restriction site between the α -factor signal sequence and the *EcoR* I site in versions B and C of pGAPZ α :

Pst I in pGAPZα B Cla I in pGAPZα C



