

pYF132

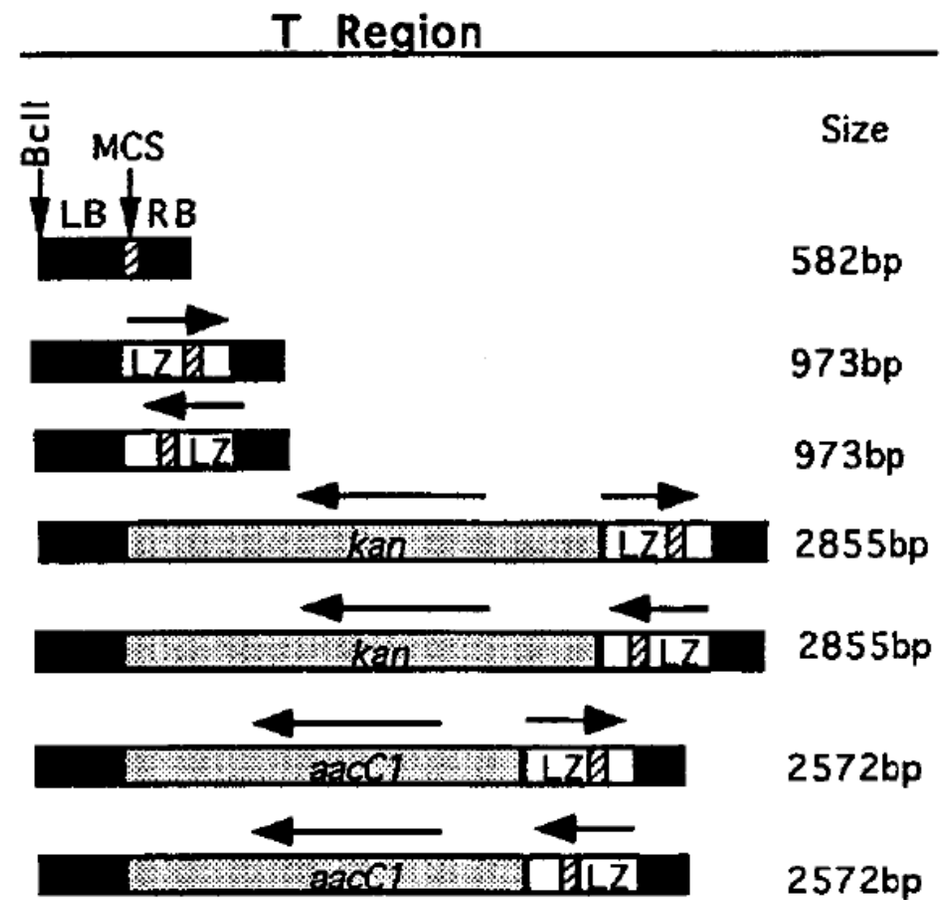
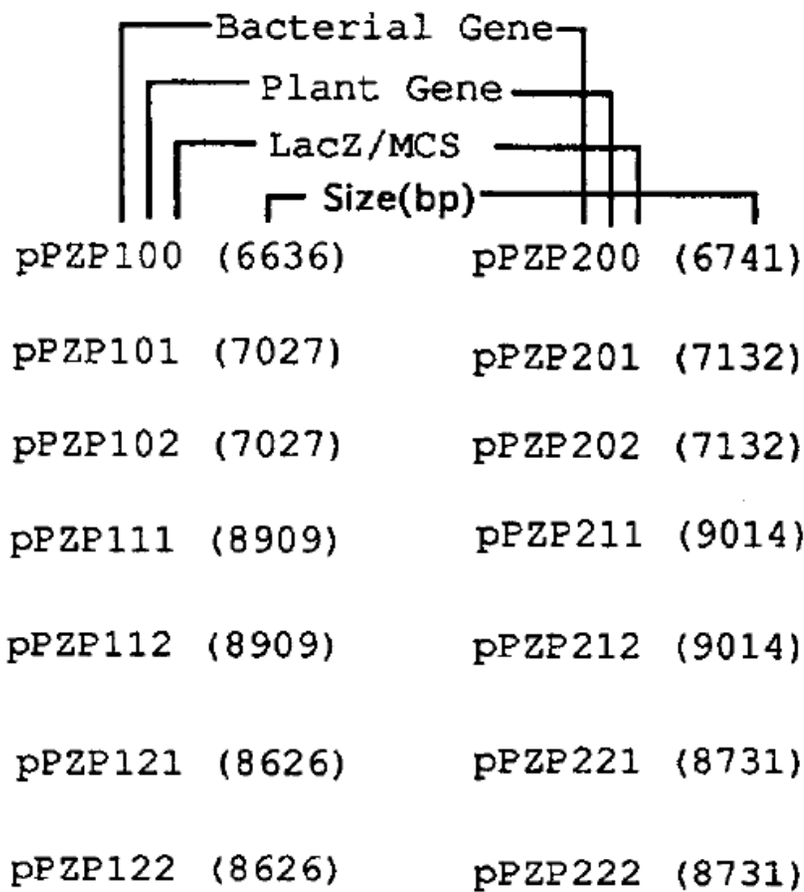
N = NotI

B = BamHI

Bx = BstXI

S = Sall

Nc = NcoI



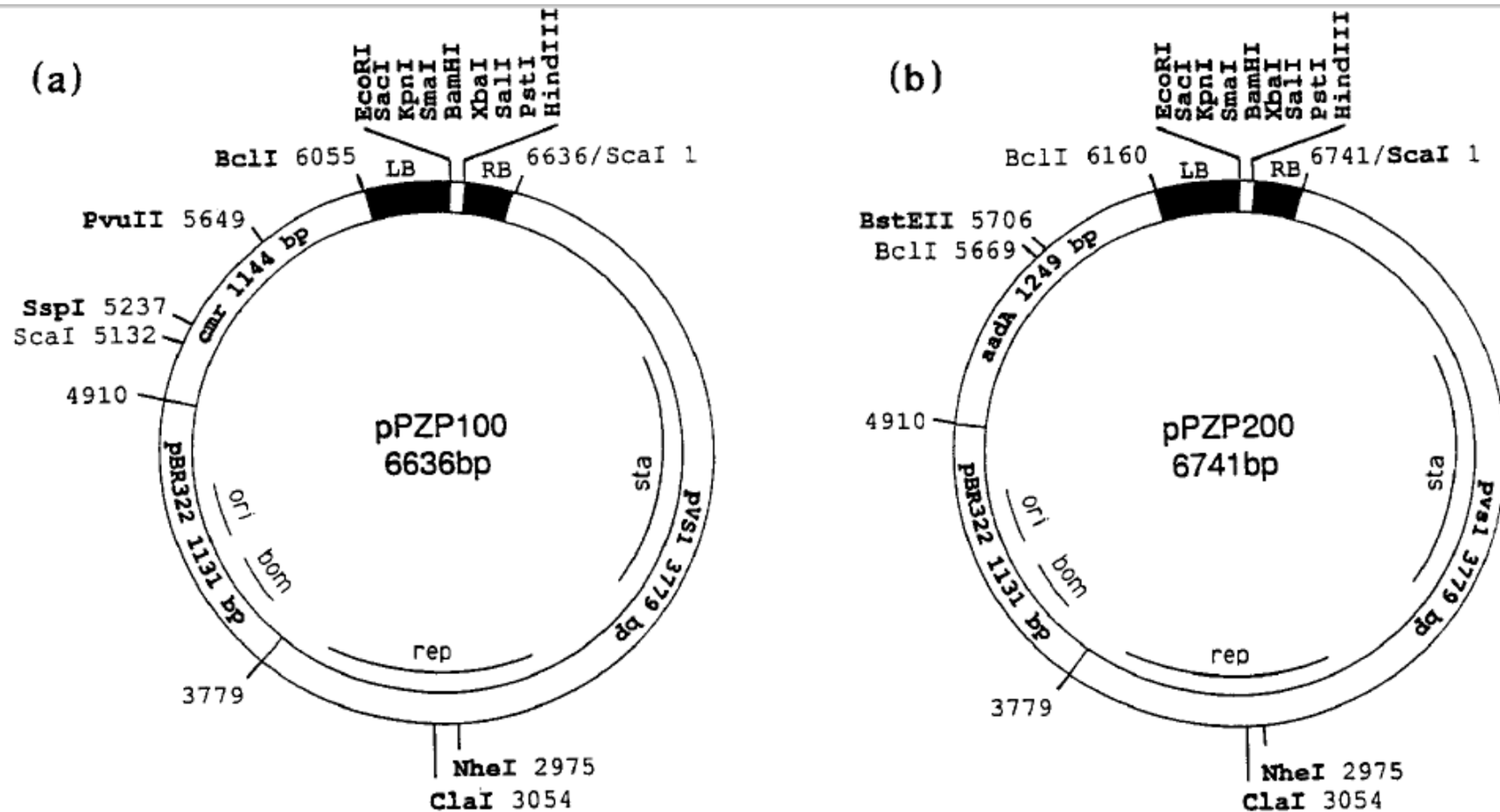


Fig. 1. Map of the pPZP100 (A) and pPZP200 (B) *Agrobacterium* binary vectors. Note that plasmids differ by the bacterial marker gene: pPZP100 has a chloramphenicol resistance (*cmr*) gene, whereas pPZP200 has a streptomycin/spectinomycin resistance (*aadA*) gene. In addition, the plasmids have the T-DNA left and right border repeats (LB, RB; black bars), and segments from plasmids pVS1 (*sta* and *rep*) and pBR322 (*ori*, *bom*). Numbers denote nucleotide positions at segment borders and restriction sites. Unique restriction sites are in bold.