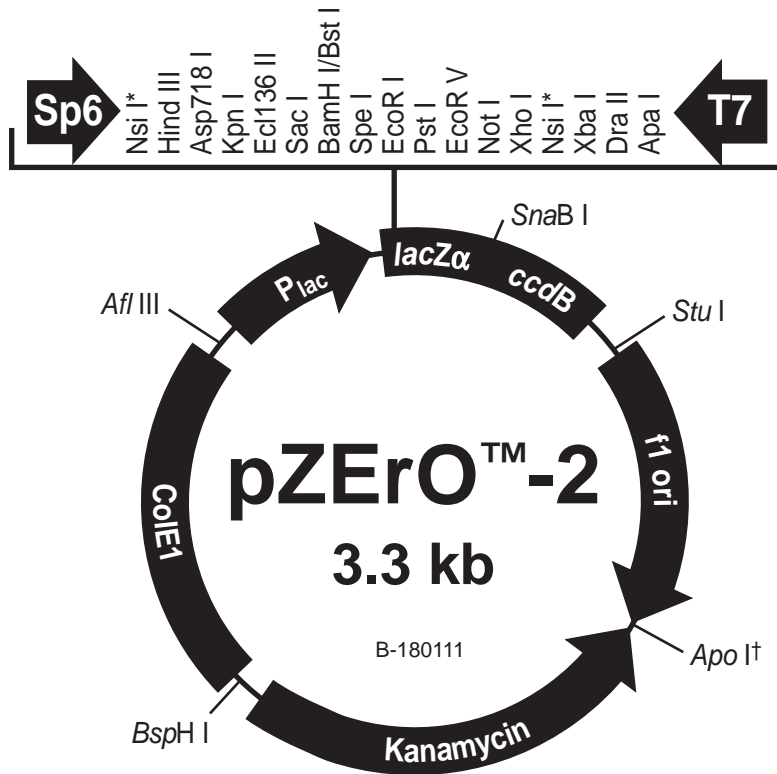


Comments for pZErO™-2
3297 nucleotides



Lac Promoter/Operator Region: bases 95-216
 M13 Reverse Priming Site: bases 205-221
 LacZ α ORF: bases 217-558
 Sp6 Priming Site: bases 239-256
 Multiple Cloning Site: bases 269-381
 T7 Promoter Priming Site: bases 388-407
 M13 (-20) Forward Priming Site: bases 415-430
 M13 (-40) Forward Priming Site: bases 434-450
 Fusion Joint: bases 559-567
 ccdB Lethal Gene ORF: bases 568-870
 f1 origin: bases 895-1307
 Kanamycin Resistance ORF: bases 2116-1322
 ColE1 origin: bases 2502-3175



* The two *Nsi* I sites in the MCS are the only sites in the vector.

† There are two tandem *Apo* I sites at this location. *Apo* I also recognizes the *EcoR* I site.

pZErO™-2 has been completely sequenced. If you suspect an error in the sequence, please contact Invitrogen's Technical Service Department.