V. pChneo Vector Circle Map, Sequence and Restriction Sites

A pCI-neo Vector Circle Map and Multiple Cloning Region

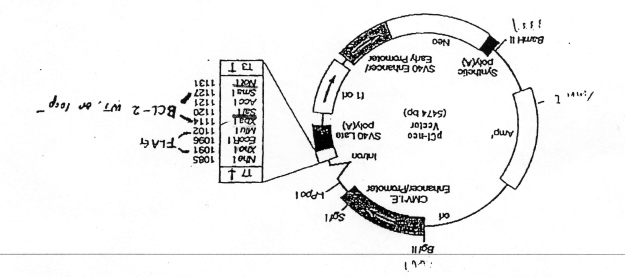


Figure 1. pCl-neo Vector circle map sequence reference points. Neo = neomycin phosphotianslensse.

J. P-lactamase (Amp.) coding region 3782-4642 Synthetic polyadenylation signal ITEE-ESEE Coding region of neomydin phosphotransferase 5465-3559 2318-2383 NAO minimum origin of replication SV40 enhancer and early promoter 2002-2420 Ncomycin selectable market Phage 11 region 1483-1938 SV40 late polyadenylation signal .6 1167-1388 1137-1158 T3 promoter Multiple cloning region 1085-1137 .9 T7 promoter S801-1901 P. 890-1052 Chimeric intron .o b. Oylomegalovirus immediale-early promoter 094-699 Cylomegalovirus immediale-early enhancer 1-626 Sequence reference points

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