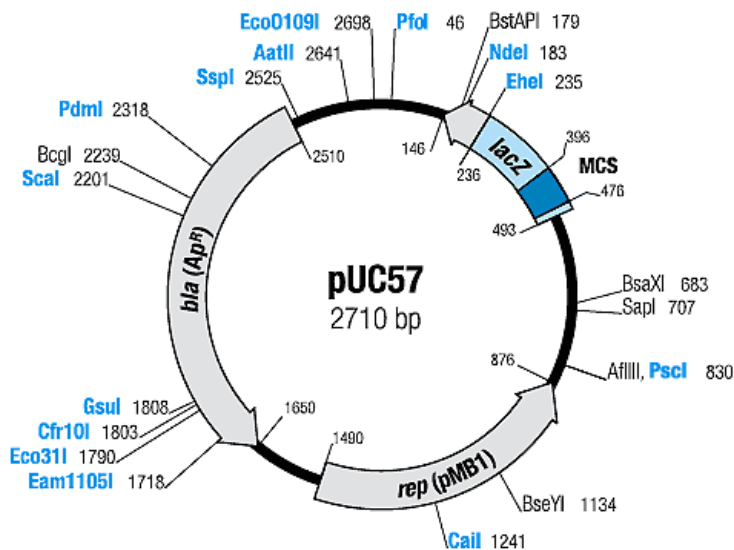


pUC57 Vector



M13/pUC sequencing primer (-20), 17-mer

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EcoRI XapI Eco136II SacI Acc65I KpnI Mva1269I Bsp68I Mph1103I XbaI Eco32I BamHI Cfr9I Eco88I SmaI ApaI Bsp120I HincII SalI XmiI PstI AluI Eco147I PaeI HindIII 476

5' G TAA AAC GAC GGC CAG TGA ATT CGA GCT CCG TAC CTC GCG AAT GCA TCT AGA TAT CCG ATC CCG GGC CCG TCG ACT GCA GAG GCC TGC ATG CAA GCT TGG

3' C ATT TTG CTG CCG GTC ACT TAA GCT CGA GCC ATG GAG CGC TTA CGT AGA TCT ATA GCC TAG GGC CCG GGC AGC TGA CGT CTC CGG ACG TAC GTT CGA Acc

LacZ ← Val Val Ala Leu Ser Asn Ser Ser Pro Val Glu Arg Ile Cys Arg Ser Ile Pro Asp Arg Ala Arg Arg Ser Cys Leu Gly Ala His Leu Ser Pro

CGT AAT CAT GGT CAT AGC TGT TTC CTG 3'

GCA TTA GTA CCA GTA TCG ACA AAG GAC 5'

Thr Ile Met Thr Met

M13/pUC reverse sequencing primer (-26), 17-mer



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