

MCS pVQAd AscI-N pA

Ad 0-1 mu                    KpnI    AscI    PmeI    XhoI    SalI\*            ClaI HindIII  
CAATATTTGTCTAGGGAGATCCGGTACCGGCGCGCCGTTTAAACTCGAGGTCGACGGTATCGATAAGCTT

EcoRV EcoRI   PstI\*   SmaI\*   BamHI   SpeI   XbaI    NotI        SacII\*  
GATATCGAATTCCTGCAGCCCGGGGATCCACTAGTTCTAGAGCGGCCGCCACCGCGG