

V A R I L E A R P G G L N D I F E A Q K I E W H E D T_{-COOH} CGTACGTGGCCAGAATTCTAGAGGCGCGGCGGGAGGCCTGAATGATATCTTTGAAGCACAAAAAATTGAATGGCATGAAGATACGTAAAGATCTGAGCTC BsiWI MscI EcoRI Xbal AscI Smal Stul BgIII SacI