





TAGCGGGCCCATTAAGTTCTGTCTCGGC GCGTCTGCGTCTGGCTGGCTGGCATAAATATCTCACTC

S G P I K F C L G A S A S G W L A \* I S H ;



GCAATCAAATT CAGCCGATAGCGGAACGGGAAGGC GACTGGAGTGCCATGTCCGGTTTTCAACA

S Q S N S A D S G T G R R L E C H V R F S T



ACCATGCAAATGCTGAATGAGGGCATCGT TCCCAC TGGGATGCTGGTTGC CAACGATCCAGATGG

N H A N A E \* G H R S H C D A G C Q R S R W



CGCTGGGCGC ATGCGCGCCAATTA CCTA TTCGGGGC TGC GCGTT GG TGC GGA ATC AC GATAT

R W A H A R Q L P I P R L R V G A E S R Y



TGGGA TAC GACGAT ACCGAAGACAGATTATGATATCT

W D T T I P K T D Y D I

