[0:]

AGC CAT GTA GCT AAC TCA GGT TAC **ATG** GGG (**ATG** ACC CCG CGA CTT GGA TTA GAG TCT CTT TTG GAA TAA) GCC TGA **ATG** ATC CGA GTA GCA TCT CAG

MMGMMTPRLGLESLLE

[1:]

GCC **ATG** TAG CTA ACT CAG GTT ACA TGG GGA TGA CCC CGC GAC TTG GAT TAG AGT CTC TTT TGG AAT AAG CCT GAA TGA TCC GAG TAG CAT CTC AG

[2:]

CCA TGT AGC TAA CTC AGG TTA CAT GGG GAT GAC CCC GCG ACT TGG ATT AGA GTC TCT TTT GGA ATA AGC CTG AAT GAT CCG AGT AGC ATC TCA G

Inversed

GACTCTACGATGAGCCTAGTAAGTCCGAATAAGGTTTTCTCTGAGATTAGGTTCAGCGCCCCAGTAGGGGTACATTGGACTCAATCGATGTACCGA