TGGGAWYCCCTACCTGATCCGMGGTCAACCTTGAGAAAAGTYCAGAAGGTTCGTCCGGCGGGCGACGCCAACCGCTCCAA

AGCGAGGTGTATTCTACTACGCTTGAGGGCTGAMCMGCCACCGCCGAGGTCTTTGAGGCGCGTCCGCAGTGAGGACGGTG

CCCAATTCCAAGCAGAGCTTGAGGGTTGTAATGACGCTCGAACAGGCATGCCCCCCGGAATACCAAGGGGCGCAATGTGC

GTTCAAAGATTCGATGATTCACTGAATTCTGCAATTCACATTACTTATCGCATTTCGCTGCGTTCTTCATCGATGCCAGA

ACCAAGAGATCCGTTGTTGAAAGTTTTAGTTTATTAACTTGTTTATCAGACGTCTGCGTTTACTGACTGGAGTTTGAAGG

TCCTTTGGCGGCCGGAGCCGCCAAAGCAACAGAGGTACGTTCACAAAGGGTGGGAGAGTCGAGCCGGAGCTCGAAAACTC

GGTAATGATCCTTCCGCAGGTTCACCTACGGGGRKMWTTWYCGAGTTTTYKAGCTCCKGCGGACTCTCYCYCCTTTGTTW

WCGTACCTCTGTTSYKTTGGCGGCTCCGGCCGCSAAAGGACCTTCRAACTCRATCAGTAAACGCRGACGTCTGATAARCA

AGTTAATAAACTAAAACTTTCACAASGATCTCTTGGTTCTGGCATSATGAAGAACGCRSAAATGCGATAGTAATGTGAAT

TGCAGAATTCRTGAATCATSAATYTTKAMGCATTKSCTYKGTATTCGGGGGGGGCAKGCTGTTYSRCGCYMWTTMMACYT

MMMYYSYTTKTGAAATKGGGSMRSCYCTCTGSGARSCMAWAAAMYCRCSGGGGGGGSGGGTTWMCCCCMCRGSKTAAWAA

ATWWCMCTCTCCTYTTKAAACGGGTKGTCWCGCCCGCSACAMCTYGAACTTTCTCWAGATKATACTCTGCMATMTMGTTG

TARATAT