CTTCGGRRGCTTYGAGCTCCGGCTCGACTCTCCCACCCTTTGTGAMCGTACCTCTGTTGCTTTGGCGGCTCCGGCCGCCA

AAGGACCTTCARACTSCAGTCAGTAAACGCAGACGTCTGATAAACAAGTTAATAAACTAAAACTTTCAACAACGGATCTC

TTGGTTCTRGCATCGATGAAGAACGCAGCGAAATGCGATAAGTAATGTGAATTGCAGAATTCAGTGAATCATCGAATCTT

TGAACGCACATTGCGCCCCTTGGTATTCCGGGGGGCATGCCTGTTCGAGCGTCATTACAACCCTCAAGCTCTGCTTGGAA

TTGGGCACCGTCCTCACTGCGGACGCGCCTCAAAGACCTCGGCGGTGGCTGTTCAGCCCTCAAGCGTAGTAGAATACACC

TCGCTTTGGAGCGGTTGGCGTCGCCCGCCGGACGAACCTTCTGAACTTTTCTCAAGGTTGACCTCGGATCAGGTAGGGAT

ACCCGCTGAACTTAAGCATATCRATAAGCGGAGGGKATCATTACCGAGTTTTCGAGCTCCGGCTCGACTCTCCCACCCTT

TGTGAACGTACCTCTGTTGCTTTGGCGGCTCCGGCCGCAAAGGACCTTCAAACTCAGTCAGTAAACGCAGACGTCTGATA

AACAAGTTAATAAACTAAAACTTTCAACAACGGATCTCTTGGTTCTGGCATCGATGARGAACGCRSAAAKCGATAAGTAA

TGTGAATTGCAGAATTCRKAAATCATSAATCTTTGAASCATKSCTTKGTATTCGGGGGGGGCATGCTKTTYSARSTCWTM

AMCYTAMCTYTCTYKGGAAWKRGGGMSACTCTMKSSSRSRCYASAAACMSSGGGGGGGGYGTGTTYMCCTMCACRSCWTR

TAAAATCATCGCTYTTGTAASGGTTGGSGCCGCGSGACATCTYTTACTTCTCTAGGGTGACYGCGAAYMGAGGAGGGAAA

TCGACGTCG