TA AGT COGCGACCAGTGGT CA A CAAAT CATAAA GA TA TTGGA ACTTTAT ATTTT TGGAGCTTGAGCTGGA TCG TA ACT C CGA GAC C A GTG GT CA A C AAAT CATAAA GA TA TTG GA AC TTT AT A TTTT TG GAG CTT GAG CT GGA

TC G