CAA CC GA C G G T C AG T GGT C A A C A A A T C A T A A A G A T A T T G G A A C T T

TGT CAA CC GA C GG A C AG TGGT CA A C A A ATC A TA A AG A T A TT GG A A C T T TA TT T T T T T T T TTTT G AG C T GA GC T GG A A T

TTTTG G AG C T T GA G C T G G A A T