C C A C т тт

Α C ATAT

TCTG

GG CG TC T G AGCA GG AAT G G TT G G AGCC GGTATAA GA CT T CTA AT T CGAA T C G

T TT ATAT T TTAT T C TG GG CG TC TG AGCA GG AAT G GTTG G AGCC GGTATAA GACTT CTA AT T CGAATC G