



620 630 640 650 660 670 680 690 700 710 720 730 740
TGTACTAGTGG CCCCCCCC GTCCACAA GTCCGGCCTTTG TTTGGACGGCACTCGAA CTCT GTTCTTGGGGTTCTCT AACAAATACGAAGGTCTCTTGACGCCCG G CATGTTGTACCC GTTCAACC GGCTGT



750 760 770 780 790 800 810 820 830 840 850 860 870
TCCACCCCTCC TGTGG CCG CT G C T G C ATGA CTTCTCC CCGCCG CTGCCACGC GC TTTCTCCA GCC ACTAA GAC ATGACAAATAC AACCA TGAACACAGGT CGG GTATGCT AG CCGCAATGCA

880 890 900 910 920 930 940 950 960 970 980
GGACATCAATGGCTCTCTCTCTCATGACGAGCCCGATCTGGTTTCTTTAGCCGCCACCACTTGTTCTACGGACTGC GATGGACCTAGTGTATTTTAG C GCG

990 1000 1010 1020 1030 1040 1050 1060 1070
GCA C GG C GCC AACATGAC TG CT G CC GGT TTT CAT C A TGG C GG C AGCC A TCC G C G GC G AAA G GG GA CAC AA TG A AC T TCT T TCTGCT

1080 1090 1100 1110 1120 1130 1140 1150
CGCAA CACG AT GTACG GAG AC TCCTCG TCTATC AAGA CTA C T T GCC GTGTCTA CCAC TTTCTG TGT CAGA A TTTATA TCA T