



630 640 650 660 670 680 690 700 710 720 730 740
AAAAAC TGC GGGGGG CAC CTA TTTCG CGA ACCCC TCG TA TTCC CAC GT C GGCA GCT GCT TTTT G GTC AGC ACCGG ATCT GAG GCA CCTT CTTG AGCT TCAT C G AG G ACT T GA CGC GGT AC GG AT

750 760 770 780 790 800 810 820 830 840 850 860 870
CCTAAT GGAT AAAA GGGT TTTTC T A GAA TGT G TCGTC GCCC AAAA GAGCT GACAAAAA TT G TTCTCTCT CC G GTTTCAT AA TTGC GGTATTGT G TACCC GGAGAGG AAAAA GCTTG GCCACGGC C TCG

880 890 900 910 920 930 940 950 960 970 980 990
CGAAGTGT GTT GC ACCC T C TACTGTG A AAGA CAC TGA CCGA GGCA ATC G A GGT GGGG ACTGG CCGT CTGTCCCT CACGT GATC AGATAGGA TATC TTCTCCC GC CG GAC TC TA G T A

1000 1010 1020 1030 1040 1050 1060 1070 1080 1090 1100 1110
ACTTGAAC GGGGG TGTGAG A CCCT GTGAAC G ATCACC TAAAT AAAA CACC A CAG CCC GTTGCTG TGA T CAT GCT GAA TA GGA GCG GTT TGT C CAAAG ACAT G ACAT CC CG AT GAG

1120 1130 1140 1150 1160 1170 1180 1190 1200 1210 1220 1230 1240
CAC ACGC TCGCCG GGA CTA A CCGG G CTCAAA T CCTAGGCTATTT AA G AA C TGA G CGCTAGCTAGATAT TGCCA ATGTCT CCCCC A A G GCCAG GGTAG TAAG TGGCGAAT ACC