



630 640 650 660 670 680 690 700 710 720 730
TAAT GT CACA GCGGGT AAAGCT A C CT AT CC GG GGG AA GT G G GAAGG GAACA C CT AGAATGG TAG TAT CACG C TG GC CC T TTC AG A AT TAAAT GAG AAG AA GTAA AAG G GA C T A

740 750 760 770 780 790 800 810 820 830 840 850
T CCCA C A AA GC T GG A GG TTCT GAGTAG TGTG A AGA GA TA G T G G G G CA G GGT AG GAGAGAGAAGACC GCGCCT C T T C GGT TTA ACCGT T A T G GT C GTGGAC T GAGGGGACGAAATGC

860 870 880 890 900 910 920 930 940 950 960 970
TAT CCGAATT GGAGAAGAGTAT ATAAAAC T GTT A TTTT CT CT TTA ATGG TAC TT GCTG GGACGTTGCC CGT G ATATAGAA G GC G A G AAAT A AGATAT GA TT GC GGGT C CGC GGGAAAG AC

980 990 1000 1010 1020 1030 1040 1050 1060 1070 1080 1090
CT CTAGAGCT GGT GTT AGGAT AAGT GT GG AA G A GA AAGC ACT GA C CAGGCTATTAAGGGT T T G AGTCAGATATGGTG T A A T A TG AAAAAT A AGAAA A AT AAGT GTT AAC T GTAGTT GT C

1100 1110 1120 1130 1140 1150 1160 1170 1180 1190 1200 1210
GAGAAA C CTCCAGC A GTGAT GT GGA GA GACTTATT GTACTAAAAACCTC GT CGGAAACGC T GC T A GGA T GGT GT A GGTGTG AA TGTAA AAA CCA GGA A A GAAAT TTTTCGCG GC GTT AG