



610      620      630      640      650      660      670      680      690      700      710      720      730  
CGCGGT A GTCCCCCG GACGTTT GAGGGGG CT GTCCCG GCC AAC AAT C TAGAAA C AGGGCCC GGGAAGTCAC TCGCCGAGGC ATCTGCCACTTAGAAG AT A CCC AGATCA G GGCC TAAAAA GGGAT GAG

740      750      760      770      780      790      800      810      820      830      840      850      860  
GGGG CGCT TGAC GCGCT ACCCGGG TGGGG AAA GCAGC G C G T TTC TGGCG CT GCGCCA CCCC GTCAAATT AACCT GGGGC CGTC ATCTCCGT CGGGT AGGG AGAAC ATACTTC GC ATCCTGG CCGTCAT

870      880      890      900      910      920      930      940      950      960      970      980  
C C C CTAC A GGAGA AT A GGC TGGGTC GAAC T AT T GTGCC TCCA GGTCGCAG A TTCTA GGCA GTAC C G C C C T TC GCCC GGC ACTCACCTTTTTCACG GCTAT GATG G TCCTGGGTGG A ATTG

990      1000      1010      1020      1030      1040      1050      1060      1070      1080      1090      1100      1110  
A C T TA G CGGACG CA TC CACCT GA CAAA TATG C AAAAA C C G C TGT C C T CTCC GAAT CGACTG GC AGG TC C TT CACAGGC GAGAGAAAC CGAA TGG CC GGT C G TT GATGG AAAAA TTCAAG A GC

1120      1130      1140      1150      1160      1170      1180      1190      1200      1210      1220  
T TC GACT AA GTT T T C T G GAAGG AATATCTCTGTCA G T AA GAA CATTCCAGTAC AG G TCT AG ACA C GTGC TG AG AAAATG GTAG TA TAGCC GAG T CAGAAA G TG AAAA T CT TG