



630            640            650            660            670            680            690            700            710            720            730            740            750  
TTTTAAATTTTTTCCCATAAATTGCTATTTTGTGTAGGACGTGTACAAAATTGGAGGTATTGGAACA GTCCCTGTTGGTCTGTGTTGAACTGGTGTGTTGAAACC TGGTACTGTTGTTGTATTT

760            770            780            790            800            810            820            830            840            850            860            870            880  
GCACCTGCTAACATCACCAC TGAAGTCAAATCTGTGGAAATGCACCACGAAGCTTTTAACCGAAGCTGTTCCCGGAGACAATGTTGGTTTCAACGTAAAGAACGTTTCA TTCAAAGAAT TGAACGTG

890            900            910            920            930            940            950            960            970            980            990            1000  
GTTTTGTAGCTGGA GACACC AA GAACAA CCC GCCC AA GGG AGCT GCT GATTTCA CA GCCCAAGTAAA TTA TTT AT AAAT ATTTATGCC AC ATTA TA AT GTAC AATAAA TTCCATC A AC AA TTGTT

1010            1020            1030            1040  
TTCAA GTATTGTATTGAAC CACCCT GTCAAA