

A GTC GGT C TACTAT GAG T AG T GAG GA C GAG AT GA GGA GG AT C A C GG AG GGG AGGAGAAGA GGA TCACAC TTG TCCC T CTTT GGTAATAAGCCTC



GGAATTCTCTCGGTACTGGGTGATGCACATTTCCTCCAACTCGCTCCATCATTTGATGTCA GTTCTCCCC TTGG TGGTGGTGTTG  
GGAATTCTCTCGGTACTGGGTGATGCACATTTCCTCCAACTCGCTCCATCATTTGATGTCA GTTCTCCCC TTGG TGGTGGTGTTG



ACTGTGTGTTGCTTGACTGTGATGTTGACACAGTCATGTCACAAAGGTGTTCTGTGTTATTATACTGATCCACTGGCCTGTAGTACACTGTGTTGGGGTAACG  
ACTGTGTGTTGCTTGACTGTGATGTTGACACAGTCATGTCACAAAGGTGTTCTGTGTTATTATACTGATCCACTGGCCTGTAGTACACTGTGTTGGGGTAACG



GTACA TG TT TTT CACGA TAGTAACGGTCTCTCATAGTCATTGCCAAAATGTATAAGAGGCCCTGCTCATGGCACTTC CCA GCATGTAGCCACC GAGGCCCCCT  
GTACA TG TT TTT CACGA TAGTAACGGTCTCTCATAGTCATTGCCAAAATGTATAAGAGGCCCTGCTCATGGCACTTC CCA GCATGTAGCCACC GAGGCCCCCT



ACCAC T GCT CCA GCT GCA GCAGCT CCTGCC ACATG CTTCATG TTGG TTTTGG TT TACTGGGC TTG TTCCACTG ACTGTGG GTACC ACC T T GACCCCAGC  
ACCAC T GCT CCA GCT GCA GCAGCT CCTGCC ACATG CTTCATG TTGG TTTTGG TT TACTGGGC TTG TTCCACTG ACTGTGG GTACC ACC T T GACCCCAGC



C TCCACCACCA TGT GGC TGT TCCC CAGCC ACC ACC ATGGGG CTG ACC CCA GGC ACC TC CATG AAG TT GG CCCC AGCC ACC TCCAT GG GG CTG A CCCC AG CC  
C TCCACCACCA TGT GGC TGT TCCC CAGCC ACC ACC ATGGGG CTG ACC CCA GGC ACC TC CATG AAG TT GG CCCC AGCC ACC TCCAT GG GG CTG A CCCC AG CC



A C C C C C T C C C T G A G G T G G A T A G C G G T T G C C T C A G G A C T T C C C T G T C C C G G G T A T C G G C T C C C C C A G T G T T C A T C C T C C T C A G G T T T T G A T C G C T T C



T G C A G A G G C C G A C G T C A C T C C A C A T G A T C A C G A A G A G A A C T A G G A T C C A G C T G C C T A T G T G A C T T T T C A C C A T G A T G A C T T A T C T G C G A C A T A G C A A C G A  
T G C A G A G G C C G A C G T C A C T C C A C A T G A T C A C G A A G A G A A C T A G G A T C C A G C T G C C T A T G T G A C T T T T C A C C A T G A T G A C T T A T C T G C G A C A T A G C G A T G G A



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