

GTC TATC TACTAT GA G AGT GAGG AGG AGT GAGG AGG ATCACAG G AGGGAGG AGAAGAGG ATCACACTTG CCCCTCTTTGGTAAATAAGC CTCG G
 GTC TATC TACTAT GA G ACT GAGG AGG AGT GAGG AGG ATCACAG G AGGGAGG AGAAGAGG ATCACACTTG CCCCTCTTTGGTAAATAAGC CTCG G



ATTCTCTCTGGTACTGGGTGATGTCACATTTGCTCCACAACTCGCTCCATCATCTTGATGTCTAGTTTCGGTGAAAGTTCTCCCCCTTGGTGGTGGTGCTGACT
 ATTCTCTCTGGTACTGGGTGATGTCACATTTGCTCCACAACTCGCTCCATCATCTTGATGTCTAGTTTCGGTGAAAGTTCTCCCCCTTGGTGGTGGTGCTGACT



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



CATGTTTTCACGATAGTAACGGTCCCTCATAGTCATTGCCAAAAATGATAAAGAGGCCGTGTCATGCGACTTCCCAGCATGTAGCCACCAGGCCCCCTACCA
CATGTTTTCACGATAGTAACGGTCCCTCATAGTCATTGCCAAAAATGATAAAGAGGCCGTGTCATGCGACTTCCCAGCATGTAGCCACCAGGCCCCCTACCA



CTGC TCCA GC TGC AGCA GCT CC TGCCAC ATGC TTCAT GTTGGT TTTTGG TTT ACTGGG CTT GTTCC ACTG ACTG TGG GTACC ACC TTG ACCCC AGCC TCCA
CTGC TCCA GC TGC AGCA GCT CC TGCCAC ATGC TTCAT GTTGGT TTTTGG TTT ACTGGG CTT GTTCC ACTG ACTG TGG GTACC ACC TTG ACCCC AGCC TCCA



CCA CCA TGG TGG CTGT CCCCAG CCACCA CTA TGG GGCT GA C CCA G CC ACC T CCA TGA AGG TT GG C CCA G CCA CC T CCA TGG GG CTG AC CCA G CC ACC CC
 CCA CCA TGG TGG CTGT CCCCAG CCACCA CTA TGG GGCT GA C CCA G CC ACC T CCA TGA AGG TT GG C CCA G CCA CC T CCA TGG GG CTG AC CCA G CC ACC CC



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



GAGGCGACGTCAC TCCACATG ATCACT AA GAGAACTAGGA TCCAGCTGCCATATG TGGC TGTACACC ATG ATGA CTTATC TGC GAA TAG GAAGTTGAATG
GAGGCGACGTCAC TCCACATG AACACG AA GAGAACTAGGA TCCAGCTGCCATATG TGGC TGTACACC ATG ATGA CTTATC TGC GAA TAG GGGATTGCATG

