

GT C G A T C TAC TAT G AG TAA T GAG GAT GA GAT GA GGA GGT CACA GG A GGGGA GG A G A G GATCACA CT TGT CCT CTT TGG TAATAA CCT CGG
 GT C G A T C TAC TAT G AG GAA T GAG GAT GA GAT GA GGA GGT CACA GG A GGGGA GG A G A G GATCACA CT CGCCCAT CTT TGG TAATAA CCT CGG



ATTCTCTCGTACTGGGTGATGCACATTGCTCCACAACCTCGCTCCATCATCTTGATGTCAGTTTCGGTGAA GTTCTCCCCCTTGGTGGTGGTG GTAC
ATTCTCTCTCGTACTGGGTGATGCACATTGCTCCACAACCTCGCTCCATCATCTTGATGTCAGTTTCGGTGAA GTTCTCCCCCTTGGTGGTGGTG GTAC



TGTG TGTGCTTGAC TGTGATGT TTGACACAGTCATGCACAAAGGTG TTC TGTGTTATTATACGTATCCACTGGCC TGTAGTACACTTGTG TTTGGGTTAACGG
 TGTG TGTGCTTGAC TGTGATGT TTGACACAGTCATGCACAAAGGTG TTC TGTGTTATTATACGTATCCACTGGCC TGTAGTACACTTGTG TTTGGGTTAACGG



TACA TGTTTTCACGATAGTAACGGTCCTCATAGTCATTGCGCCAAAA TGATAAGAGGCGCTGCTCATGGCAC TTCCAGCATGTAGGCC ACC GA GGCC CCGTA
TACA TGTTTTCACGATAGTAACGGTCCTCATAGTCATTGCGCCAAAA TGATAAGAGGCGCTGCTCATGGCAC TTCCAGCATGTAGGCC ACC GA GGCC CCGTA



CCACTGCTCCAGCTGCGAGCAGCTCCTGCCACATGCTTCATGTTGGTTTTTGTGTTTACTGGGCTTGTTCCACTGACTGTGGGTACCACTTGACCCAGCC
CCACTGCTCCAGCTGCGAGCAGCTCCTGCCACATGCTTCATGTTGGTTTTTGTGTTTACTGGGCTTGTTCCACTGACTGTGGGTACCACTTGACCCAGCC



T CCACCACCA TG TGG C TGTCCCCAGCC ACCACCA T GG GG CT GA CCC CAG CCA CC TCCA TG AGG TT GG CC CC AGCC ACC T CC ATG GGG CT GA C C C C AG CC A
T CCACCACCA TG TGG C TGTCCCCAGCC ACCACCA T GG GG CT GA CCC CAG CCA CC TCCA TG AGG TT GG CC CC AGCC ACC T CC ATG GGG CT GA C C C C AG CC A



CCCC TCCC TGA GGTGGATA GC GGTTGG CC TCC AG G ACTTCCC TG T CCC GGGTAT CCGGCT CCCCC AGTG TT CCATC CTCC TCC AGG TTT TGG TCG CTT C TT
CCCC TCCC TGA GGTGGATA GC GGTTGG CC TCC AG G ACTTCCC TG T CCC GGGTAT CCGGCT CCCCC AGTG TT CCATC CTCC TCC AGG TTT TGG TCG CTT C TT



GCA GAGG CC GACG TCACT CC ACA TGA CACG AAGAGAA CTAG GAT CC A GC TGCC TATG TGG CT CTT CAC ATG ATG A CTTATC TGC G AATA TGGGATCG ATGT
GCA GAGG CC GACG TCACT CC ACA TGA CACG AAGAGAA CTAG GAT CC A GC TGCC TATG TGG CT CTT CAC ATG ATG A CTTATC TGC G AATA TGGGATCG AAGT

A
A
A