## Species_GenBank

## Accession \#

Human_DQ834559.
CCTGTTTACCAAAAACATCACCTCTAGCATCACCAGTATTAGAGGCACCG Opossum_DQ283321. C C TGTTTACCAAAAACATCACCTCTAGCATTCCAAGTATTAGAGGCACTG Pig_KC469587.
Dog_JF342906. CCTGTTTACCAAAAACATCACCTCTAGCATTACTAGTATTAGAGGCAATG

Cat_DQ334823. CCTGTtTACCAAAAACATCACCTCCAGCATTTCTAGTATTGGAGGCACTG

Guinea pig DQ334847. C T GTTTACCAAAAACATCACCTCTAGCATACTTAGTATTAGAGGCACTG
Mouse_AP013054. CCTGTTTACCAAAAACATCACCTCTAGCATTACAAGTATTAGAGGCACTG
Rat_JX105356. CCTGTtTACCAAAAACATCACCTCTAGCATAACAAGTATTAGAGGCATTG

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CCTGCCCAGTG-ACACATGTTTAACGGCCGCGGTACCCTAACCGTGCAAA Opossum_DQ283321. Pig_KC469587.
Dog_JF342906.
Cat_DQ334823. CCTGCCCAGTGAATAAACTTTTAACGGCCGCGGTATCCTGACCGTGCAAA CCTGCCCAGTG-ACACCAGTTTAACGGCCGCGGTATTCTGACCGTGCAAA CCTGCCCGGTG-ACACTTGTTTAACGGCCGCGGTATCCTGACCGTGCAAA
 Mouse_AP013054. CCTGCCCAGTG-ACTAAAGTTTAACGGCCGCGGTATCCTGACCGTGCAAA Rat_JX105356. C C TGCCCAGTG-ACTAAAGTTAAACGGCCGCGGTATCCTGACCGTGCAAA

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GGTAGCATAATCACTTGTTCCTTAAATAGGGACCTGTATGAATGGCTCCA GGTAGCATAATCACTTGTCTCCTAAATAGGGACTTGTATGAATGGCATAA GGTAGCATAATCACTTGTTCTCCAAATAAGGACTTGTATGAATGGCCACA GGTAGCATAATCATTTGTTCTCTAAATAGGGACTTGTATGAATGGCCACA GGTAGCATAATCATTTGTTCCCTAAATAGGGACTTGTATGAACGGCCACA GGTAGCATAATCACTTGTTCTTTAAATAAGGACTAGTATGAATGGCAAGA GGTAGCATAATCACTTGTTCCTTAATTAGGGACTAGCATGAACGGCTAAA GGTAGCATAATCACTTGTTCCTTAATTAGGGACTAGAATGAATGGCTAAA

C GAGGGTTCAGCTGTCTCTTACTTTTAACCAGTGAAATTGACCTGCCCGT C GAGGGTTCAACTGTCTCTTCTTCTTAATCAATGAAATTGACCTACCCGT C GAGGGTTTTACTGTCTCTTACTTCCAATCAGTGAAATTAACCTTCCCGT C GAGGGTTTAACTGTCTCTTACTCCCAATCAGTGAAATTGACCTTCCCGT C GAGGGCTTTACTGTCTCTTACTTCCAATCCGTGAAATTGACCTTCCCGT C GAGGGTTTATCTGTCTCTTGCTTTACGTCAGTGAAATTGATCTTCCCGT C GAGGGTCCAACTGTCTCTTATCTTTAATCAGTGAAATTGACCTTTCAGT CGAGGGTTCAACTGTCTCTTACTTTCAATCAGTGAAATTGACCTTCCAGT

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 G A A G A G G C G G G A A T A A A A A A A TAA GAC GA GAA GACAC TA TA GA G C T T A A
 G A A G A G G C G G G A A T A TA A TAA TAA A GAC GA GA A GA C C C TA T G G A G C T T T A A G A A G A A G C G G G A A T A A TA TAA TAA GAC GA GA A GA C C C TA TAGA G C T T A A





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





 C A A A A A A C С С T C C G A G T G A T T T T A A T C T A G A C A A - A C C A G T C - A A A TA A






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Rat_JX105356.

Human_DQ834559. A GGGTTTACGACCTCGATGTTGGATCAGGACATCCCGATGG
AC-TACTATACTCAATTGATCCAATAA- - CTTGACCAACGGAACAAGTT AC-AAAAGCCAGTAATTGACCCAAATA… TTGATCAACGGAACAAGTT CCATAACATCACTTATTGATCCAAAAT- - TTTGATCAACGGAACAAGTT - . CAACATCACTTATTGATCCAATAA TTTTTGATCAACGGAACAAGTT CTACATCACTTATTGATCCAAAAA--CCTTGATCAACGGAACAAGTT - . . TtaAATCACCAATTGACCCAAATTCCTTTTGATCAACGGACCAAGTT AATCAACATATCTTATTGACCCAGATATATTTTGATCAACGGACCAAGTT TACTAATAT- CTTATTGACCCAATTA… T t TGATCAACGGACCAAGTT

ACCCTAGGGATAACAGCGCAATCCTATTCTAGAGTCCATATCAACAA- T ACCCCAGGGATAACAGCGCAATCCTATTTAAGAGCCCATATCGAAAATCT ACCCTAGGGATAACAGCGCAATCCTGTTCTAGAGTTCCTATCGACAA- T ACCCTAGGGATAACAGCGCAATCCTATTCAAGAGTCCATATCGACAA- T ACCCTAGGGATAACAGCGCAATCCTATTTCAGAGTCCATATCGACAA- T A C C C TAGGGATAACAGCGCAATCCTATTCTAGAGTTCATATCGACAA-- T ACCCTAGGGATAACAGCGCAATCCTATTTAAGAGTTCATATCGACAAT-T ACCCTAGGGATAACAGCGCAATCCTATTTAAGAGTTCATATCGACAAT-T AGGGTTTACGACCTCGATGTTGGATCAGGACATCCTAATGG A G G GTt TACGACCTCGATGTTGGATCAGGACACCCAAATGG AGGGTTTACGACCTCGATGTTGGATCAGGACATCCTAATGG AGGGTTTACGACCTCGATGTTGGATCAGGACATCCCGATGG GGGGTTTACGACCTCGATGTTGGATCAGGACATCCTAATGG A GGGTt TACGACCTCGATGTtGGATCAGGACATCCCAATGG AGGGTtTACGACCTCGATGTtGGATCAGGACATCCCAATGG

