Change of number of Codons Leu CU Arg_CG Pro His CUC -0.0019CCC -0.0568 CGC -0.0518 CAC 0.1084 CAU -0.1788 CCU -2.4175 CUU 0.3039 CGU 0.9451 Gln CCG -0.0606 CAG 0.3425 CUG -0.9881 CGG 0.9919 CAA -0.1895 CCA -2.0067 CUA 1.9662 CGA -0.1478 Ser UC Phe Cys Tyr UCC 0.0581 UUC -2.4458 UGC 0.1342 UAC -0.0532 UUU 0.6478 UGU 0.8685 UAU 1.0032 UCU 1.9728 Leu UU * UA Trp UUG 0.1394 UGG 0.0796 UAG 0.1212 UCG 0.0536 * UG UCA -1.0761 UGA 0.1785 UAA 0.1687 UUA 2.109 Ala Gly Val Asp GCC -0.1252 GUC 0.0787 GGC 0.7938 GAC -2.0524 First GAU -1.7249 GUU 0.3883 GCU -0.6799 GGU -2.3823 Glu GCG -0.0172 GUG 0.8206 GGG -0.003 GAG -1.1411 GCA -0.1325 GUA -1.7105 GGA -0.0163 GAA -0.0868 Thr Ser AG lle Asn AGC $\overline{0}$.1013 AUC -0.5104 ACC 0.3234 AAC 0.2793 - **-**2 ACU -2.5368 AUU 1.6902 AGU 0.8469 AAU 1.045 Arg AG Met Lys AGG -0.586 AUG 0.9511 AAG -0.0385 ACG 0.1612 AGA -0.0758 AUA 1.1521 AAA 0.6165 ACA -3.0888 A

Second Nucleotide

Nucleotide