| | | | Nu | mber of code | ons in re | ference | | | |
|------------------|-------|-------------|-------|--------------------|-----------|-----------------------|------|--------------|--|
| Α | Pro | CCC 29.0 | Leu_C | CUC 92.0 | Arg_C | G _{CGC 34.0} | His | CAC 58.0 | |
| _ | | CCU 191.0 | | CUU 271.0 | | CGU 85.0 | | CAU 131.0 | |
| C | | CCG 17.0 | | CUG 47.0 | | CGG 10.6667 | Gln | CAG 111.0 | |
| | | CCA 157.0 | | CUA 102.0 | | CGA 17.0 | | CAA 254.0 | |
| | Ser_L | JC UCC 51.0 | Phe | UUC 149.0 | Cys | UGC 67.0 | Tyr | UAC 174.0 | |
| U- | | | | | | | | UAU 274.0 | |
| | | UCG 12.0 | Leu_L | JU UUG 165.0 | Trp | UGG 111.0 | *_UA | UAG 1.0 | |
| cleotid | | UCA 184.0 | | UUA 253.0 | *_UG | UGA 0.0 | | UAA 9.0 | |
| First Nucleotide | Ala | GCC 95.0 | Val | GUC 110.0 | Gly | GGC 103.0 | Asp | GAC 184.0 | |
| Œ G- | | | | GUU 382.0 | | | | GAU 327.0 | |
| G. | | GCG 25.0 | | GUG 112.0 | | GGG 17.0 | Glu | GAG 123.0 | |
| | | | | GUA 177.0 | | GGA 119.0 | | GAA 318.666 | |
| | Thr | ACC 68.0 | lle | AUC 95.0 | Ser_A | G AGC 40.0 | Asn | AAC 172.6667 | |
| Α- | | | | AUU 260.666 | 7 | AGU 158.0 | | AAU 359.0 | |
| A | | ACG 36.0 | Met | AUG 206.0 | Arg_A | G AGG 47.0 | Lys | AAG 195.0 | |
| | | | | AUA 157.0 | | AGA 156.0 | | AAA 367.0 | |
| | | Ċ | | Ú Second Nucleo | | Ġ tide | | Á | |

