

Inici > Is there selection for the pace of successive inactivation of the arpAT gene in primates?

Is there selection for the pace of successive inactivation of the arpAT gene in primates?

Authors: Casals, Ferran / Ferrer-Admetlla, Anna / Chillarón, Josep / Torrents, David / Palacín, Manuel /

Bertranpetit, Jaume

Publication: Journal of molecular evolution

Volume / Pagination: 67 / 23-8

Paraules clau: Amino Acid Transport Systems, Animals, Codon, Terminator, Evolution, Molecular,

Frameshift Mutation, Humans, Phylogeny, Primates, Pseudogenes, Selection, Genetic

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (**retrieved on 9 mai 2025 - 14:18**): https://www.bsc.es/ca/research-and-development/publications/there-selection-the-pace-successive-inactivation-the-arpat-0