

Published on BSC-CNS (https://www.bsc.es)

<u>Inicio</u> > Identification and functional characterization of a novel low affinity aromatic-preferring amino acid transporter (arpAT). One of the few proteins silenced during primate evolution

## Identification and functional characterization of a novel low affinity aromatic-preferring amino acid transporter (arpAT). One of the few proteins silenced during primate evolution

Authors: Fernández, Enrique / Torrents, David / Zorzano, Antonio / Palacín, M / Chillarón, J

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

**Source URL** (**retrieved on 29 Mar 2024 - 06:53**): <a href="https://www.bsc.es/es/research-and-development/publications/identification-and-functional-characterization-novel-low">https://www.bsc.es/es/research-and-development/publications/identification-and-functional-characterization-novel-low</a>