

Inici > Molecular basis of substrate-induced permeation by an amino acid antiporter.

Molecular basis of substrate-induced permeation by an amino acid antiporter.

Authors: Kowalczyk, Lukasz / Ratera, Mercè / Paladino, Antonella / Bartoccioni, Paola / Errasti-Murugarren, Ekaitz / Valencia, Eva / Portella, Guillem / Bial, Susanna / Zorzano, Antonio / Fita, Ignacio / Orozco, Modesto / Carpena, Xavier / Vázquez-Ibar, José Luis / Palacín, Manuel

Publication: Proceedings of the National Academy of Sciences of the United States of America

Volume / Pagination: 108 / 3935-40

Paraules clau: Amino Acids, Carrier Proteins, Crystallography, X-Ray, Models, Molecular, Protein

Conformation

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (**retrieved on 29 Mar 2024 - 09:42**): https://www.bsc.es/ca/research-and-development/publications/molecular-basis-substrate-induced-permeation-amino-acid