

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

<u>Inici</u> > The catalytic site structural gate of adenosine deaminase allosterically modulates ligand binding to adenosine receptors.

The catalytic site structural gate of adenosine deaminase allosterically modulates ligand binding to adenosine receptors.

Authors: Gracia, Eduard / Farré, Daniel / Cortés, Antoni / Ferrer-Costa, Carles / Orozco, Modesto / Mallol, Josefa / Lluís, Carme / Canela, Enric / McCormick, Peter / Franco, Rafael / Fanelli, Francesca / Casadó, Vicent

Publication: FASEB journal : official publication of the Federation of American Societies for Experimental Biology

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on *10 mai 2024 - 14:01*): https://www.bsc.es/ca/research-and-development/publications/the-catalytic-site-structural-gate-adenosine-deaminase