

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** *5 febr 2025 - 16:54*): <a href="https://www.bsc.es/ca/research-and-development/publications/the-catalytic-site-structural-gate-adenosine-deaminase">https://www.bsc.es/ca/research-and-development/publications/the-catalytic-site-structural-gate-adenosine-deaminase</a>