

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

<u>Inici</u> > QM/MM Studies Reveal How Substrate-Substrate and Enzyme-Substrate Interactions Modulate Retaining Glycosyltransferases Catalysis and Mechanism.

## QM/MM Studies Reveal How Substrate-Substrate and Enzyme-Substrate Interactions Modulate Retaining Glycosyltransferases Catalysis and Mechanism.

**URL:** http://www.sciencedirect.com/science/article/pii/S1876162315000358

Authors: Gomez, Hansel / Mendoza, Fernanda / Lluch, José / Masgrau, Laura

**Publication:** Advances in Protein Chemistry and Structural Biology

**Volume / Pagination:** 100 / 225-254

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

**Source URL** (**retrieved on 29 Mar 2024 - 11:51**): <a href="https://www.bsc.es/ca/research-and-development/publications/gmmm-studies-reveal-how-substrate-substrate-and-enzyme">https://www.bsc.es/ca/research-and-development/publications/gmmm-studies-reveal-how-substrate-substrate-and-enzyme</a>