

Inici > Aromatic stacking interactions govern catalysis in aryl-alcohol oxidase

Aromatic stacking interactions govern catalysis in aryl-alcohol oxidase

URL: <u>http://dx.doi.org/10.1111/febs.13221</u>

Authors: Ferreira, Patricia / Hernández-Ortega, Aitor / Lucas, Fátima / Carro, Juan / Herguedas, Beatriz / Borrelli, Kenneth / Guallar, Victor / Martínez, Angel / Medina, Milagros

Publication: FEBS Journal

Pagination: 3091-3106

Paraules clau: aromatic stacking, aryl-alcohol oxidase, catalytic mechanism, GMC oxidoreductases, steadystate and pre-steady state kinetics

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on 25 *abr 2024 - 21:35*): <u>https://www.bsc.es/ca/research-and-</u>development/publications/aromatic-stacking-interactions-govern-catalysis-aryl-alcohol