

Inici > Simulating Substrate Recognition and Oxidation in Laccases: From Description to Design

Simulating Substrate Recognition and Oxidation in Laccases: From Description to Design

URL: http://pubs.acs.org/doi/abs/10.1021/acs.jctc.6b01158

UPCommons Handle URL http://hdl.handle.net/2117/104639

Authors: Lucas, Maria Fatima / Monza, Emanuele / Jørgensen, Lise / Ernst, Heidi / Piontek, Klaus / Bjerrum, Morten / Martínez, Angel / Camarero, Susana / Guallar, Victor

Publication: Journal of Chemical Theory and Computation

Volume / Pagination: 13 / 1462 - 1467

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on *4 abr 2025 - 17:53***):** <u>https://www.bsc.es/ca/research-and-</u>development/publications/simulating-substrate-recognition-and-oxidation-laccases