

Inici > Computer-Aided Laccase Engineering: Toward Biological Oxidation of Arylamines

## Computer-Aided Laccase Engineering: Toward Biological Oxidation of Arylamines

URL: http://pubs.acs.org/doi/abs/10.1021/acscatal.6b01460

Authors: Santiago, Gerard / de Salas, Felipe / Lucas, Fatima / Monza, Emanuele / Acebes, Sandra /

Martínez, Angel / Camarero, Susana / Guallar, Victor

**Publication:** ACS Catalysis

**Volume / Pagination:** 6 / 5415 - 5423

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

**Source URL** (retrieved on *4 abr 2025 - 21:16*): <a href="https://www.bsc.es/ca/research-and-development/publications/computer-aided-laccase-engineering-toward-biological-oxidati-0">https://www.bsc.es/ca/research-and-development/publications/computer-aided-laccase-engineering-toward-biological-oxidati-0">https://www.bsc.es/ca/research-and-development/publications/computer-aided-laccase-engineering-toward-biological-oxidati-0</a>