

<u>Inici</u> > Engineering of a fungal laccase to develop a robust, versatile and highly-expressed biocatalyst for sustainable chemistry

Engineering of a fungal laccase to develop a robust, versatile and highly-expressed biocatalyst for sustainable chemistry

URL: http://xlink.rsc.org/?DOI=C9GC02475A

Authors: <u>de Salas, Felipe / Aza, Pablo / Gilabert, Joan / Santiago, Gerard / Kilic, Sibel / Sener, Mehmet /</u> Vind, Jesper / <u>Guallar, Victor / Martínez, Angel / Camarero, Susana</u>

Publication: Green Chemistry

Pagination: 5374 - 5385

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on *10 mai 2025 - 14:49*): <u>https://www.bsc.es/ca/research-and-</u>development/publications/engineering-fungal-laccase-develop-robust-versatile-and-highly