

Inicio > Improving the Oxidative Stability of a High Redox Potential Fungal Peroxidase by Rational Design

Improving the Oxidative Stability of a High Redox Potential Fungal Peroxidase by Rational Design

URL: http://journals.plos.org/plosone/article?id=10.1371/journal.pone.0124750

Authors: Sáez-Jiménez, Verónica / Acebes, Sandra / Guallar, Victor / Martínez, Angel / Ruiz-Dueñas,

Francisco

Publication: PLOs One

Volume / Pagination: 10 / e0124750

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (**retrieved on** *25 Abr 2024 - 19:21*): <a href="https://www.bsc.es/es/research-and-development/publications/improving-the-oxidative-stability-high-redox-potential-fungal-fungal-and-development/publications/improving-the-oxidative-stability-high-redox-potential-fungal-and-development/publications/improving-the-oxidative-stability-high-redox-potential-fungal-and-development/publications/improving-the-oxidative-stability-high-redox-potential-fungal-and-development/publications/improving-the-oxidative-stability-high-redox-potential-fungal-and-development/publications/improving-the-oxidative-stability-high-redox-potential-fungal-and-development/publications/improving-the-oxidative-stability-high-redox-potential-fungal-and-development/publications/improving-the-oxidative-stability-high-redox-potential-fungal-and-development/publications/improving-the-oxidative-stability-high-redox-potential-fungal-and-development/publications/improving-the-oxidative-stability-high-redox-potential-fungal-and-development/publications-and-development