

Published on BSC-CNS (<https://www.bsc.es>)

[Inicio](#) > Basidiomycete DyPs: Genomic diversity, structural?Äìfunctional aspects, reaction mechanism and environmental significance

Basidiomycete DyPs: Genomic diversity, structural?Äìfunctional aspects, reaction mechanism and environmental significance

URL: <http://www.sciencedirect.com/science/article/pii/S0003986115000430>

Authors: [Linde, Dolores](#) / [Ruiz-Dueñas, Francisco](#) / [Fernández-Fueyo, Elena](#) / [Guallar, Victor](#) / [Hammel, Kenneth](#) / [Pogni, Rebecca](#) / [Martinez, Angel](#)

Publication: Archives of Biochemistry and Biophysics

Pagination: 66-74

Palabras clave: [Ligninolysis](#)

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on 13 Mayo 2024 - 16:48): <https://www.bsc.es/es/research-and-development/publications/basidiomycete-dyps-genomic-diversity-structural%E2%80%9A%C3%A4%C3%ACfunctional>