

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

<u>Inicio</u> > Formation of a tyrosine adduct involved in lignin degradation by Trametopsis cervina lignin peroxidase: a novel peroxidase activation mechanism.

## Formation of a tyrosine adduct involved in lignin degradation by Trametopsis cervina lignin peroxidase: a novel peroxidase activation mechanism.

Authors: Miki, Yuta / Pogni, Rebecca / Acebes, Sandra / Lucas, Fátima / Fernández-Fueyo, Elena / Baratto, Maria Camilla / Fernández, María / Los Ríos, Vivian / Ruiz-Dueñas, Francisco / Sinicropi, Adalgisa / Basosi, Riccardo / Hammel, Kenneth / Guallar, Victor / Martínez, Angel

**Publication:** The Biochemical journal

**Volume / Pagination:** 452 / 575-84

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

**Source URL** (**retrieved on 25** *Abr* **2024 - 22:14**): <a href="https://www.bsc.es/es/research-and-development/publications/formation-tyrosine-adduct-involved-lignin-degradation">https://www.bsc.es/es/research-and-development/publications/formation-tyrosine-adduct-involved-lignin-degradation</a>