

[Inicio](#) > Rational engineering of AA5\_2 copper radical oxidases to probe the molecular determinants governing their substrate selectivity

---

## [Rational engineering of AA5\\_2 copper radical oxidases to probe the molecular determinants governing their substrate selectivity](#)

**URL:** <https://febs.onlinelibrary.wiley.com/toc/17424658/290/10>

**Authors:** [Koncitikova, Radka](#) / [Zuily, Lisa](#) / [Lemarié, Emeline](#) / [Ribeaucourt, David](#) / [Saker, Safwan](#) / [Haon, Mireille](#) / [Brumer, Harry](#) / [Guallar, Victor](#) / [Berrin, Jean?Guy](#) / [Lafond, Mickael](#)

**Publication:** The FEBS Journal

**Volume / Pagination:** 290 / 2658 - 2672

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

---

**Source URL (retrieved on 23 Feb 2024 - 11:33):** <https://www.bsc.es/es/research-and-development/publications/rational-engineering-aa52-copper-radical-oxidases-probe-the>