

[Inicio](#) > OXIPRO: Transition towards environment-friendly consumer products by co-creation of an oxidoreductase

OXIPRO: Transition towards environment-friendly consumer products by co-creation of an oxidoreductase

Description

OXIPRO aims at contributing to the transition towards environment-friendly detergents, textiles, cosmetics and nutraceuticals by co-designing and co-developing an efficient oxidoreductases foundry under an interdisciplinary and systemic innovation approach, integrating high-performance computing and cuttingedge biotechnology for tailormade and greener oxidoreductases applications.

Barcelona Supercomputing Center - Centro Nacional de Supercomputación

Source URL (retrieved on 18 Sep 2024 - 10:54): <https://www.bsc.es/es/research-and-development/projects/oxipro-transition-towards-environment-friendly-consumer-products>