

Characterization of bacterial dye-decolorizing peroxidases = Bakteriaalse v rvi pleegitavate peroks daaside iseloomustamine

Pupart, Hegne 2024 https://www.ester.ee/record=b5713840*est <https://digikogu.taltech.ee/et/Item/d40055e9-2600-4e49-8aec-3f561267772e>
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Characterization of the ensemble of lignin-remodeling DyP-type Peroxidases from Streptomyces coelicolor A3(2)

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Developments in enzyme and microalgae based biotechniques to remediate micropollutants from aqueous systems - a review

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