

Tematica și bibliografia

proiectul PN-IV-P1-PCE-2023-2007(79PCE/01.07.2025) - Enzime imobilizate pentru degradarea PET pentru controlul microplasticurilor (detectie si eliminare)

Detectia si degradarea materialelor plastice pe baza de polietilentereftalat prin metode enzimatic.

1. Boros Krisztina, Nagy Blanka Eszter, Tomoiagă Raluca Bianca, Tótós Róbert, Toşa Monica Ioana, Paizs Csaba, Bencze László Csaba: Fine tuning enzyme activity assays for monitoring the enzymatic hydrolysis of PET, *Scientific Reports* (2025) 15(1): 7361–7389, DOI: 10.1038/s41598-024-84177-7
2. Sara Cantone, Valerio Ferrario, Livia Corici, Cynthia Ebert, Diana Fattor, Patrizia Spizzo, Lucia Gardossi: Efficient immobilisation of industrial biocatalysts: criteria and constraints for the selection of organic polymeric carriers and immobilisation methods, *Chem Soc Rev* (2013) 42, 6262-6276, DOI: 10.1039/c3cs35464d
3. Yunpu Jia, Nadia A. Samak, Xuemi Hao, Zheng Chen, Gama Yang, Xuhao Zhao, Tingzhen Mu, Maohua Yang, Jianmin Xing: Nano-immobilization of PETase enzyme for enhanced polyethylene terephthalate biodegradation, *Biochemical Engineering Journal* (2021)176,108205, DOI: 10.1016/j.bej.2021.108205
4. Curt Waltmann, Carolyn E. Mills, Jeremy Wang, Baofu Qiao, John M. Torkelson, Danielle Tullman-Ercek, Monica Olvera de la Cruz: Functional enzyme–polymer complexes, *PNAS* (2022)119(13), e2119509119, DOI: 10.1073/pnas.2119509119