

-
- [1] Ganqiao Ran, Dan Tan, Jiping Zhao, Fan Fan, Qiang Zhang, Xingju Wu, Peiyao Fan, Xinlei Fang, Xiaoyun Lu Functionalized polyhydroxyalkanoate nanobeads as a stable biocatalyst for cost L-Lactose J-J -allulose[J]. Bioresource Technology2019 289:1-9. (SCI, " ", DOI: 10.1016/j.biortech.2019.121671, IF: 6.669)
- [2] Ganqiao Ran, Dan Tan, Weir Dai, Xinliang Zhu, Jiping Zhao, Qi Ma, Xiaoyun Lu Immobilization of Alkaline Polygalacturonate Lyase from *Bacillus subtilis* on the Surface of Bacterial Polyhydroxyalkanoate Nanogranules[J]Applied Microbiology and Biotechnology, 2017, 101(8):3247-3258 (SCI, " ", DOI: 10.1007/s00253-016-8085-4, IF: 3.67)
- [3] , , . [J]. , 2016, 32, (7): 62-632.

2018

- [1] , , . , : ZL201510412006.4

- [1] Ganqiao Ran, Jiping Zhao, Dan Tan, Xiaoyun Lu Functionalized PHA nanogranules as biocatalysts for pharmaceutical, food and bioprocess industry International Symposium on Biological Polyester(SBP2018) Oct. 21-24, 2018, Beijing, China Poster.()
- [2] Ganqiao Ran, Jiping Zhao, Weir Dai, Dan Tan, Xiaoyun Lu Functionalized PHA nano granules as biocatalysts for pharmaceutical, food and bioprocess industry International Symposium on the Genetics of Industrial Microorganism(GIM2016), Oct. 16-20, 2016, Wuhan China Poster()
- [3] . . (PHA) , 2017.10.2024, , ,

D-

4114013008
年5月19日