

Media optimization for the production of alkaline protease by *Bacillus cereus* PW3A using response surface methodology

Gururaj Tennalli¹, Gururaj B Tennalli², Soumya Garawadmath², Lisa Sequeira², Shreya Murudi², Vaibhavi Patil², Manisha N Divate², and Basavaraj S Hungund²

¹Affiliation not available

²Department of Biotechnology, Bioresource Development Laboratory, KLE Technological University

June 18, 2022

Hosted file

GS_Media optimization for the production of alkaline protease by.pdf available at <https://authorea.com/users/353165/articles/573490-media-optimization-for-the-production-of-alkaline-protease-by-bacillus-cereus-pw3a-using-response-surface-methodology>