قحمات الملك سعود King Saud University Contents lists available at ScienceDirect

Journal of King Saud University - Science

journal homepage: www.sciencedirect.com



Corrigendum

Optimization and characterization of exopolysaccharide produced by *Bacillus aerophilus* rk1 and its *in vitro* antioxidant activities



Gangalla Ravi^{a,1}, Gattu Sampath^{b,1}, Beduru Srinivas^c, Kasarla Sarika^a, Rasiravathanahalli Kaveriyappan Govindarajan^{d,e}, Fuad Ameen^f, Suaad Alwakeel^g, Raja Komuraiah Thampu^{a,*}

Acknowledgment

This research was funded by the Deanship of Scientific Research at Princess Nourah bint Abdulrahman University through the Fast track Research Funding Program.

^a Department of Microbiology, Kakatiya University, Warangal 506009, Telangana, India

^b Department of Zoology, School of Life Sciences, Periyar University, Salem 636011, Tamil Nadu, India

^c Organic Synthesis and Process Chemistry Division, CSIR-Indian Institute of Chemical Technology, Hyderabad 500007, India

^d Guangdong Province, Key Laboratory of Microbial Signals and Disease Control and Integrative Microbiology Research Center, South China Agricultural University, Guangzhou 510642, People's Republic of China

e Division of Biotechnology, School of Agro-Industry, Faculty of Agro-Industry, Chiang Mai University, Mae-Hia, Chiang Mai 50100, Thailand

^fDepartment of Botany and Microbiology, College of Science, King Saud University, Riyadh 11451, Saudi Arabia

^g Department of Biology, College of Science, Princess Nourah bint Abdulrahman University, Riyadh 11564, Saudi Arabia

DOI of original article: https://doi.org/10.1016/j.jksus.2021.101470

^{*} Corresponding author.

E-mail address: rkthampu@kakatiya.ac.in (R.K. Thampu), rkthampu@kakatiya.ac.in (R.K. Thampu).

¹ The first two authors Ravi Gangalla, Gattu Sampath contributed equally to this work and should be considered as joint first authors.