CORRECTION



Correction to: Appraisal of cytotoxicity and acrylamide mitigation potential of L-asparaginase SIpA from fish gut microbiome

Tina Kollannoor Johny¹ · Rinu Madhu Puthusseri¹ · Bindiya Ellathuparambil Saidumohamed¹ · Unnikrishnan Babukuttan Sheela² · Saipriya Parol Puthusseri¹ · Raghul Subin Sasidharan³ · Sarita Ganapathy Bhat¹

Published online: 26 May 2022

© The Author(s), under exclusive licence to Springer-Verlag GmbH Germany, part of Springer Nature 2022

Correction to: Applied Microbiology and Biotechnology http://orcid.org/10.1007/s00253-022-11954-7

In the published version, Figure 6 (Fig 6b) has an error.

Reason: A wrong image was mistakenly uploaded during the submission, which showed no influence on the reported data.

The correct image is shown below.

The original article can be found online at https://doi.org/10.1007/s00253-022-11954-7

Sarita Ganapathy Bhat saritagbhat@gmail.com

Tina Kollannoor Johny tina.kj05@gmail.com

Rinu Madhu Puthusseri rinumadhu@gmail.com

Bindiya Ellathuparambil Saidumohamed bindiya79@yahoo.co.in

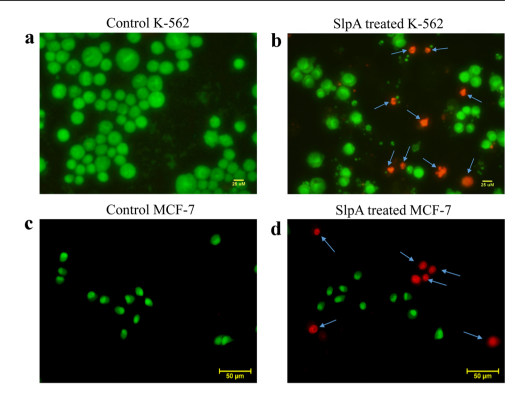
Unnikrishnan Babukuttan Sheela ukbsbio@gmail.com

Saipriya Parol Puthusseri pp.priya.p@gmail.com Raghul Subin Sasidharan raghulzubin@gmail.com

- Department of Biotechnology, Cochin University of Science and Technology, Cochin, Kerala 682022, India
- Department of Plant Biotechnology, College of Agriculture, Vellayani, Kerala 695522, India
- Department of Zoology, Government College Kariavattom, University of Kerala, Thiruvananthapuram, Kerala 695581, India



Fig. 6 Morphological evaluation of apoptosis after AO/EB double staining. a Control K-562 cells. b SlpA-treated K-562 cells. c Control MCF-7 cells. d SlpA-treated MCF-7 cells



Publisher's note Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

