

OPEN ACCESS

EDITED AND REVIEWED BY Pedro Rodríguez-López, Universidad Autónoma de Barcelona, Spain

*CORRESPONDENCE

Davood Azadi

☑ davood azadi@gmail.com

RECEIVED 10 February 2025 ACCEPTED 17 February 2025 PUBLISHED 17 March 2025

CITATION

Hosseini S, Motallebirad T, Mohammadi MR, Safarabadi M, Beheshti Z, Orouji MA, Mardanshah O and Azadi D (2025)
Corrigendum: Molecular surveillance and antimicrobial susceptibility profile of bacterial contamination in pastries of Iranian confectioneries: a public health concern. Front. Microbiol. 16:1573099.
doi: 10.3389/fmicb.2025.1573099

COPYRIGHT

© 2025 Hosseini, Motallebirad, Mohammadi, Safarabadi, Beheshti, Orouji, Mardanshah and Azadi. This is an open-access article distributed under the terms of the Creative Commons Attribution License (CC BY). The use, distribution or reproduction in other forums is permitted, provided the original author(s) and the copyright owner(s) are credited and that the original publication in this journal is cited, in accordance with accepted academic practice. No use, distribution or reproduction is permitted which does not comply with these terms.

Corrigendum: Molecular surveillance and antimicrobial susceptibility profile of bacterial contamination in pastries of Iranian confectioneries: a public health concern

Shiva Hosseini¹, Tahereh Motallebirad², Mohammad Reza Mohammadi³, Mehdi Safarabadi⁴, Zeynab Beheshti⁵, Mohammad Ali Orouji⁴, Omid Mardanshah⁶ and Davood Azadi^{2,7}*

¹Department of Genetics, Marvdasht Branch, Islamic Azad University, Marvdasht, Iran, ²Department of Research and Development, Satras Biotechnology Company, Islamic Azad University of Khomein, Khomein, Iran, ³Department of Bacteriology, Faculty of Medical Sciences, Tarbiat Modares University, Tehran, Iran, ⁴Department of Nursing, Khomein University of Medical Sciences, Khomein, Iran, ⁵Department of Nursing, Khomein Branch, Islamic Azad University, Khomein, Iran, ⁶Department of Parasitology and Mycology, School of Medicine, Isfahan University of Medical Sciences, Isfahan, Iran, ⁷Department of Biology, Faculty of Basic Sciences, Lorestan University, Khorramabad, Iran

KEYWORDS

pastries, microbial pollution, AST, 16s rRNA, microbial contamination

A Corrigendum on

Molecular surveillance and antimicrobial susceptibility profile of bacterial contamination in pastries of Iranian confectioneries: a public health concern

by Hosseini, S., Motallebirad, T., Mohammadi, M. R., Safarabadi, M., Beheshti, Z., Orouji, M. A., Mardanshah, O., and Azadi, D. (2024). *Front. Microbiol.* 15:1494623. doi: 10.3389/fmicb.2024.1494623

In the published article, there was an error. The accession numbers of isolate PA3 *N. asteroides* (OQ195247), isolate PA17 *E.coli* (OQ195249), isolate PA24 *K. pneumoniae* (OQ195250), isolate PA5 *S. aureus* (OQ195254), isolate PA27 *S. epidermidis* (OQ195256), and isolate PA30 *E. faecium* (OQ195258), were wrong.

A correction has been made to Section 3 Results, *3.1 16S rRNA gene sequence accession numbers*. This sentence previously stated:

"The GenBank accession numbers for the 16S rRNA gene sequences of isolated bacteria in this study are listed below, isolate PA1 *N. asiatica* (OP520910), isolate PA3 *N. asteroides* (OQ195247), isolate PA17 *E.coli* (OQ195249), isolate PA24 *K. pneumoniae* (OQ195250), isolate PA5 *S. aureus* (OQ195254), isolate PA27 *S. epidermidis* (OQ195256), isolate PA40 *S. warneri* (KY411690), and isolate PA30 *E. faecium* (OQ195258)."

The corrected sentence appears below:

"The GenBank accession numbers for the 16S rRNA gene sequences of isolated bacteria in this study are listed below, isolate PA1 *N. asiatica* (OP520910), isolate PA3 *N. asteroides*

Hosseini et al. 10.3389/fmicb.2025.1573099

(PV077341), isolate PA17 *E.coli* (PV077340), isolate PA24 *K. pneumoniae* (PV077343), isolate PA5 *S. aureus* (PV077342), isolate PA27 *S. epidermidis* (PV077344), isolate PA40 *S. warneri* (KY411690), and isolate PA30 *E. faecium* (PV077345)."

A correction has been made to the Data Availability Statement. This sentence previously stated:

"[NCBI database, PA1 N. asiatica (OP520910), isolate PA3 N. asteroides (OQ195247), isolate PA17 E.coli (OQ195249), isolate PA24 K. pneumoniae (OQ195250), isolate PA5 S. aureus (OQ195254), isolate PA27 S. epidermidis (OQ195256), isolate PA40 S. warneri (KY411690), and isolate PA30 E. faecium (OQ195258)]."

The corrected sentence appears below:

"[NCBI database, PA1 N. asiatica (OP520910), isolate PA3 N. asteroides (PV077341), isolate PA17 E.coli (PV077340), isolate PA24 K. pneumoniae (PV077343), isolate PA5 S. aureus

(PV077342), isolate PA27 *S. epidermidis* (PV077344), isolate PA40 *S. warneri* (KY411690), and isolate PA30 *E. faecium* (PV077345)]."

The authors apologize for this error and state that this does not change the scientific conclusions of the article in any way. The original article has been updated.

Publisher's note

All claims expressed in this article are solely those of the authors and do not necessarily represent those of their affiliated organizations, or those of the publisher, the editors and the reviewers. Any product that may be evaluated in this article, or claim that may be made by its manufacturer, is not guaranteed or endorsed by the publisher.