



Correction to: Bio-nano-remediation of Olive Oil Mill Wastewater using Silicon Dioxide Nanoparticles for Its Potential Use as Biofertilizer for Young Olive Plants

Narjes Baazaoui¹ · Khawla Bellili² · Mouna Messaoud³ · Lobna Elleuch⁴ · Ridha Elleuch⁵ · Sonia Labidi² · Karim Aounallah² · Asma Maazoun² · Rached Salhi⁶ · Ali A. Shati⁷ · Mohammad Alfaifi⁷ · Sofiene B. M. Hammami² · Besma Sghaier-Hammami^{8,9}

Published online: 17 August 2023
© The Author(s), under exclusive licence to Springer Nature B.V. 2023

Correction to: Silicon

<https://doi.org/10.1007/s12633-023-02585-2>

We missed the following minor but important correction:

The correct e-mail address of Mohammad Y. Alfaifi is “alfaifi@kku.edu.sa”.

The original article has been corrected.

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

The online version of the original article can be found at <https://doi.org/10.1007/s12633-023-02585-2>

✉ Sofiene B. M. Hammami
sofiene.hammami@inat.u-carthage.tn

Narjes Baazaoui
nhrmbaazoui@kku.edu.sa

Khawla Bellili
khawlabellili345@gmail.com

Mouna Messaoud
mouna.messaoud@enis.tn

Lobna Elleuch
Lobna.Elleuch@certe.rnrt.tn

Ridha Elleuch
ridhaelleuch@yahoo.fr

Sonia Labidi
sonia.labidi@inat.ucar.tn

Karim Aounallah
aounallahkarim@yahoo.fr

Asma Maazoun
asmamaazoun@gmail.com

Rached Salhi
salhi_rached@yahoo.fr

Ali A. Shati
aaalshati@kku.edu.sa

Mohammad Alfaifi
alfaifi@kku.edu.sa

Besma Sghaier-Hammami
besma.sghaier@inat.ucar.tn

- ¹ Biology Department, College of Sciences and Arts Muhayil Assir, King Khalid University, Abha 9004, Saudi Arabia
- ² Institut National Agronomique de Tunisie, Laboratoire LR13AGR01, Université de Carthage, Tunis, Tunisia
- ³ Laboratory of Advanced Materials, National School of Engineers of Sfax, Sfax University, 3018 Sfax, Tunisia
- ⁴ CERTE: Laboratory of Treatment and Valorization of Water Rejects, Water Researches and Technologies Center, Borj-Cedria Technopark, University of Carthage, 8020 Soliman, Tunisia
- ⁵ Laboratoire des Matériaux Composites Céramiques et Polymères (LaMaCoP), Faculté des Sciences de Sfax, Université de Sfax, 3018 Sfax, Tunisia
- ⁶ University Grenoble Alpes, CNRS, Grenoble INP, LMGP, Grenoble France Institute of Engineering University, 38000 Grenoble, France
- ⁷ Biology Department, Faculty of Science, King Khalid University, Abha 9004, Saudi Arabia
- ⁸ Laboratory of Bioaggressors and Integrated Protection in Agriculture LR14AGR02, The National Agronomic Institute of Tunisia, University of Carthage, 43 Avenue Charles-Nicolle, 1082 Tunis, Tunisia
- ⁹ Centre de Biotechnologie de Borj-Cédria, Laboratoire des Plantes Extrêmophiles, P. O. Box 901, 2050, Hammam- Lif, Tunisia