

CORRECTION



## 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 Baazaoui<sup>1</sup> · Khawla Bellili<sup>2</sup> · Mouna Messaoud<sup>3</sup> · Lobna Elleuch<sup>4</sup> · Ridha Elleuch<sup>5</sup> · Sonia Labidi<sup>2</sup> · Karim Aounallah<sup>2</sup> · Asma Maazoun<sup>2</sup> · Rached Salhi<sup>6</sup> · Ali A. Shati<sup>7</sup> · Mohammad Alfaifi<sup>7</sup> · Sofiene B. M. Hammami<sup>2</sup> · Besma Sghaier-Hammami<sup>8,9</sup>

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  
sofiane.hammami@nat.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@nat.ucar.tn

Karim Aounallah  
aounallahkarim@yahoo.fr

Asma Maazoun  
asmamaazoun@gmail.com

Rached Salhi  
salhi\_rached@yahoo.fr

Ali A. Shati  
aalshati@kku.edu.sa

Mohammad Alfaifi  
alfaifi@kku.edu.sa

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

<sup>1</sup> Biology Department, College of Sciences and Arts Muhayil Assir, King Khalid University, Abha 9004, Saudi Arabia

<sup>2</sup> Institut National Agronomique de Tunisie, Laboratoire LR13AGR01, Université de Carthage, Tunis, Tunisia

<sup>3</sup> Laboratory of Advanced Materials, National School of Engineers of Sfax, Sfax University, 3018 Sfax, Tunisia

<sup>4</sup> CERTE: Laboratory of Treatment and Valorization of Water Rejects, Water Researches and Technologies Center, Borj-Cedria Technopark, University of Carthage, 8020 Soliman, Tunisia

<sup>5</sup> Laboratoire des Matériaux Composites Céramiques et Polymères (LaMaCoP), Faculté des Sciences de Sfax, Université de Sfax, 3018 Sfax, Tunisia

<sup>6</sup> University Grenoble Alpes, CNRS, Grenoble INP, LMGP, Grenoble France Institute of Engineering University, 38000 Grenoble, France

<sup>7</sup> Biology Department, Faculty of Science, King Khalid University, Abha 9004, Saudi Arabia

<sup>8</sup> 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

<sup>9</sup> Centre de Biotechnologie de Borj-Cédria, Laboratoire des Plantes Extrémophiles, P. O. Box 901, 2050, Hammam-Lif, Tunisia