Corrigendum: *Tomato yellow leaf curl virus* infection mitigates the heat stress response of plants grown at high temperatures

Ghandi Anfoka, Adi Moshe, Lilia Fridman, Linoy Amrani, Or Rotem, Mikhail Kolot, Mouhammad Zeidan, Henryk Czosnek & Rena Gorovits

*Scientific Reports* 6:19715; doi: 10.1038/srep19715; published online 21 January 2016; updated on 11 May 2016

The original version of this Article contained errors in the spelling of the authors Ghandi Anfoka, Adi Moshe, Lilia Fridman, Linoy Amrani, Or Rotem, Mikhail Kolot, Mouhammad Zeidan, Henryk Czosnek and Rena Gorovits which were incorrectly given as Anfoka Ghandi, Moshe Adi, Fridman Lilia, Amrani Linoy, Rotem Or, Kolot Mikhail, Zeidan Mouhammad, Czosnek Henryk and Gorovits Rena respectively.

In addition, the 'How to cite this article' section quoted an incorrect abbreviation for Ghandi Anfoka.

These errors have now been corrected in the PDF and HTML versions of the Article.

This work is licensed under a Creative Commons Attribution 4.0 International License. The images or other third party material in this article are included in the article’s Creative Commons license, unless indicated otherwise in the credit line; if the material is not included under the Creative Commons license, users will need to obtain permission from the license holder to reproduce the material. To view a copy of this license, visit http://creativecommons.org/licenses/by/4.0/