

Corrigendum to “PCR detection of Trichothecene of *Fusarium solani* isolates collected from root and stem rot naturally diseased cucurbita plant in IRAQ” [Curr Res Microbiol Biotechnol. 2017, 5(2):1005-1011]

Halima Z. Hussein*

Plant Protection Department, College of Agriculture, University of Baghdad, Iraq.

Received: 02 June 2017

Accepted: 09 June 2017

Online: 09 June 2017

The corresponding author requested to withdraw manuscript from Current Research in Microbiology and Biotechnology journal. Hence, with effective from 09th June, 2017, the manuscript [Curr Res Microbiol Biotechnol. 2017, 5(2):1005-1011] remains void from publication and online presence.

Original article link: <http://crmb.aizeonpublishers.net/content/2017/2/crmb1005-1011.pdf>

* Corresponding author: Dr. Halima Z. Hussein, Plant Protection Department, College of Agriculture, University of Baghdad, Iraq;
E-mail address: shsh_shsasa@yahoo.com

© 2017 AIZEON Publishers. All rights reserved.