RSC Advances



View Article Online

CORRECTION

Check for updates

Cite this: RSC Adv., 2020, 10, 42960

Correction: Synthesis of non-toxic, biocompatible, and colloidal stable silver nanoparticle using eggwhite protein as capping and reducing agents for sustainable antibacterial application

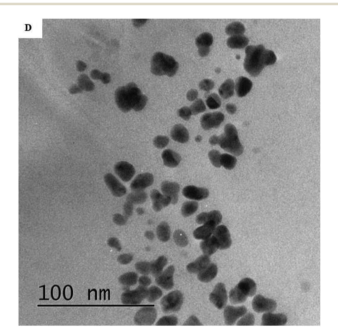
Kalaiyarasan Thiyagarajan, ២ a Vijay K. Bharti, ២ *a Shruti Tyagi, ^b Pankaj K. Tyagi, ^b Anami Ahuja, ^b Krishna Kumar, ២ a Tilak Raj^a and Bhuvnesh Kumar 咆 ^c

DOI: 10.1039/d0ra90124e

rsc.li/rsc-advances

Correction for 'Synthesis of non-toxic, biocompatible, and colloidal stable silver nanoparticle using eggwhite protein as capping and reducing agents for sustainable antibacterial application' by Kalaiyarasan Thiyagarajan *et al., RSC Adv.,* 2018, **8**, 23213–23229, DOI: 10.1039/C8RA03649G.

The authors regret that an incorrect version of Fig. 3(D) was included in the original article. The correct version of Fig. 3(D) is presented below.





The Royal Society of Chemistry apologises for these errors and any consequent inconvenience to authors and readers.

^aDefence Institute of High Altitude Research (DIHAR), Defence Research and Development Organization (DRDO), C/o 56 APO, Leh-Ladakh-194101, India. E-mail: vijaykbharti@ rediffmail.com; Fax: +0172-2638900; Tel: +0172-2642900

^bDepartment of Biotechnology, Meerut Institute of Engineering & Technology, Meerut, Uttar Pradesh-250005, India

Defence Institute of Physiology and Allied Sciences, Defence Research and Development Organization (DRDO), Timarpur, Delhi-110054, India