

CORRECTION

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3647**Correction: Green synthesis of silver nanoparticles using green tea leaf extract, characterization and evaluation of antimicrobial activity**Hiba Abbas Widatalla,^{*a} Layla Fathi Yassin,^b Ayat Ahmed Alrasheid,^c
Shimaa Abdelrahman Ahmed,^b Marvit Osman Widdatallah,^a Sahar Hussein Eltilib^a
and Alaa Abdulmoneim Mohamed^d

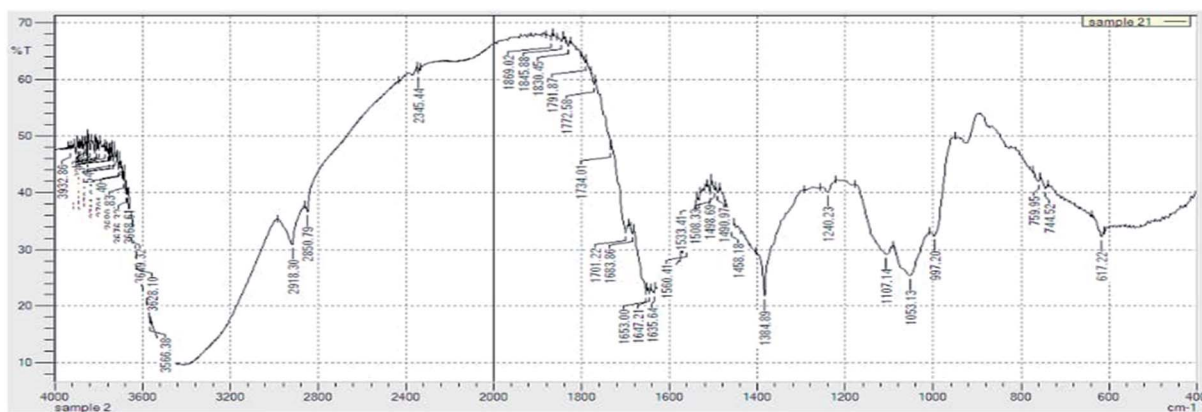
DOI: 10.1039/d2na90063g

rsc.li/nanoscale-advancesCorrection for 'Green synthesis of silver nanoparticles using green tea leaf extract, characterization and evaluation of antimicrobial activity' by Hiba Abbas Widatalla *et al.*, *Nanoscale Adv.*, 2022, 4, 911–915.
<https://doi.org/10.1039/D1NA00509J>.

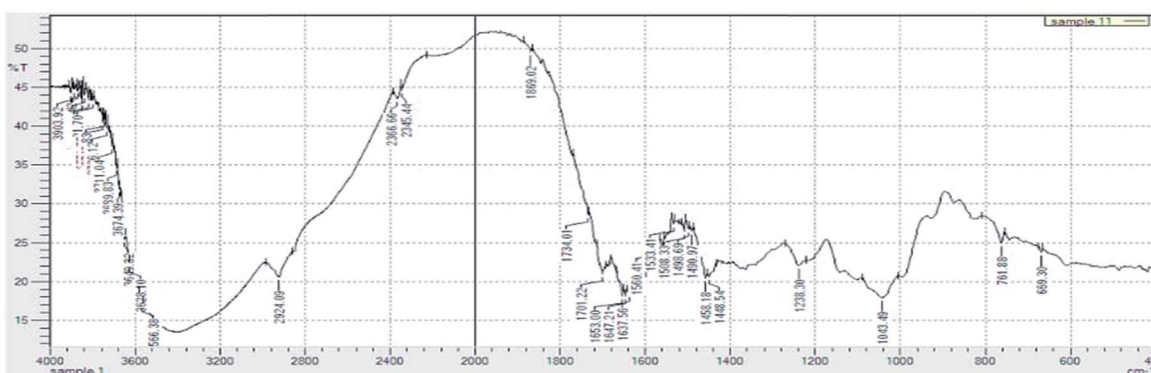
The authors regret mistakes in Fig. 3, where Fourier transform infrared data was depicted in a cartoon instead of presenting the raw data. The original IR data has been provided for both green tea leaf extract and silver nanoparticles, and is shown here.

An independent expert has viewed the corrected images and has concluded that they are consistent with the discussions and conclusions presented.

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A. Green Tea IR Spectrum



B. GTAgNPs IR Spectrum

Fig. 3 IR spectra of GT extract and GT AgNPs.

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

