## **RSC Advances**



## CORRECTION

View Article Online
View Journal | View Issue



Cite this: RSC Adv., 2022, 12, 36072

## Correction: Optical properties and photoactivity of carbon nanodots synthesized from olive solid wastes at different carbonization temperatures

Shadi Sawalha,\*a Mohyeddin Assali,b Ameerah Nasasrah,a Maha Salman,a Majd Nasasrah,a Madleen Jitan,a Hikmat S. Hilalc and Ahed Zyoudc

DOI: 10.1039/d2ra90127g

rsc.li/rsc-advances

Correction for 'Optical properties and photoactivity of carbon nanodots synthesized from olive solid wastes at different carbonization temperatures' by Shadi Sawalha *et al.*, *RSC Adv.*, 2022, **12**, 4490–4500, https://doi.org/10.1039/D1RA09273A.

The authors regret that the name of one of the authors (Ahed Zyoud) was shown incorrectly in the original article. The corrected author list is as shown above.

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

<sup>&</sup>lt;sup>a</sup>Department of Chemical Engineering, An-Najah National University, Nablus, Palestine. E-mail: sh.sawalha@najah.edu

<sup>&</sup>lt;sup>b</sup>Department of Pharmacy, Faculty of Medicine and Health Sciences, An Najah National University, Nablus, Palestine

Department of Chemistry, Faculty of Science, An-Najah National University, Nablus, Palestine