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CORRECTION

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Correction: Variation in surface properties, metabolic capping, and antibacterial activity of biosynthesized silver nanoparticles: comparison of bio-fabrication potential in phytohormoneregulated cell cultures and naturally grown plants

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Correction for 'Variation in surface properties, metabolic capping, and antibacterial activity of biosynthesized silver nanoparticles: comparison of bio-fabrication potential in phytohormone-regulated DOI: 10.1039/d0ra90116d cell cultures and naturally grown plants' by Tarig Khan et al., RSC Adv., 2020, 10, 38831-38840, DOI:

10.1039/D0RA08419K

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The authors regret that an incorrect version of Fig. 7 was included in the original article. The correct version of Fig. 7 is presented below.

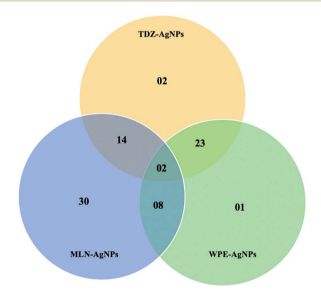


Fig. 7 Venn diagram for the comparative analysis of compounds detected through LC-MS/MS

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

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