## **RSC Advances**



## CORRECTION

View Article Online
View Journal | View Issue



Cite this: RSC Adv., 2018, 8, 25182

Correction: Green synthesis of Pd nanoparticles supported on reduced graphene oxide, using the extract of *Rosa canina* fruit, and their use as recyclable and heterogeneous nanocatalysts for the degradation of dye pollutants in water

Saba Hemmati,\*a Lida Mehrazin,b Hedieh Ghorban,b Samira Hossein Garakani,b Taha Hashemi Mobaraki,b Pourya Mohammadia and Hojat Veisi\*a

DOI: 10.1039/c8ra90060d www.rsc.org/advances

Correction for 'Correction: Green synthesis of Pd nanoparticles supported on reduced graphene oxide, using the extract of *Rosa canina* fruit, and their use as recyclable and heterogeneous nanocatalysts for the degradation of dye pollutants in water' by Saba Hemmati *et al.*, *RSC Adv.*, 2018, **8**, 22763–22763.

The affiliations in the original article were transposed; the corrected affiliations are as shown below.

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 Chemistry, Payame Noor University, Tehran, Iran. E-mail: s\_organo2007@yahoo.com; hojatveisi@yahoo.com

Department of Pharmaceutical Chemistry, Faculty of Pharmaceutical Chemistry, Pharmaceutical Sciences Branch, Islamic Azad University (IAUPS), Tehran, Iran