RSC Advances



CORRECTION

View Article Online
View Journal | View Issue



Cite this: RSC Adv., 2016, 6, 98475

Correction: A novel methionine/palladium nanoparticle modified carbon paste electrode for simultaneous determination of three antiparkinson drugs

Nahla N. Salama,^a Shereen M. Azab,^a Mona A. Mohamed*^a and Amany M. Fekry^b

DOI: 10.1039/c6ra90099b

www.rsc.org/advances

Correction for 'A novel methionine/palladium nanoparticle modified carbon paste electrode for simultaneous determination of three antiparkinson drugs' by Nahla N. Salama *et al.*, *RSC Adv.*, 2015, **5**, 14187–14195.

The authors regret the omission of the electrode surface areas from section 3.3.3 of this RSC Advances paper. The surface areas are reported below.

Electrode	Surface area (cm ²)
Bare CPE	0.049
Met/CPE	0.053
Met/Pd/CPE	0.066
Met/Pd/CPE/SDS	0.12

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

[&]quot;Pharmaceutical Chemistry Dept, National Organization for Drug Control and Research [NODCAR], 6 Abu Hazem Street, Pyramids Ave, P.O. Box 29, Giza, Egypt. E-mail: nodcar1977@yahoo.com; Fax: +20-202-35855582; Tel: +20-202-35851299

bChemistry Department, Faculty of Science, Cairo University, Giza-12613, Egypt