RSC Advances



View Article Online

CORRECTION

Check for updates

Cite this: RSC Adv., 2017, 7, 52945

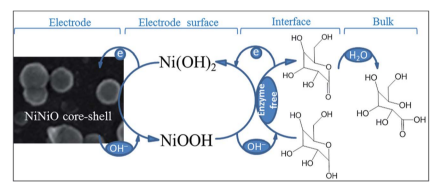
Correction: Ultra-fast and highly sensitive enzymefree glucose biosensing on a nickel-nickel oxide core-shell electrode

Halima Begum, Mohammad Shamsuddin Ahmed and Seungwon Jeon*

DOI: 10.1039/c7ra90104f www.rsc.org/advances

Correction for 'Ultra-fast and highly sensitive enzyme-free glucose biosensing on a nickel-nickel oxide core-shell electrode' by Halima Begum et al., RSC Adv., 2017, 7, 3554-3562.

Scheme 1 of the published article was incorrectly reproduced with a structure being omitted; the correct version of Scheme 1 is shown below.



Scheme 1 The glucose oxidation mechanism at the NiNiO core-shell-deposited GCE.

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

Department of Chemistry, Institute of Basic Science, Chonnam National University, Gwangju 500-757, Republic of Korea. E-mail: swjeon3380@naver.com; Fax: +82 62 530 3389; Tel: +82 62 530 0064