

### Contents lists available at ScienceDirect

## Talanta





## Corrigendum

# Corrigendum to "Sensing properties of polyethylenimine coated carbon nanotubes in oxidized oil" [Talanta 85 (2011) 464–468]

Vincent Lau Chun Fai, Yang Doo Lee, Kyongsoo Lee, Keun-Soo Lee, Dae-Jin Ham, Byeong-Kwon Ju\*

 $Display\ and\ Nanosystem\ Laboratory,\ College\ of\ Engineering,\ Korea\ University,\ Anam-dong,\ Seongbuk-gu,\ Seoul\ 136-713,\ Republic\ of\ Korea\ University,\ Anam-dong,\ Seongbuk-gu,\ Seoul\ University,\ Anam-dong,\ Seongbuk-gu,\ Seoul\ University,\ Anam-dong,\ Seongbuk-gu,\ Seoul\ University,\ Anam-dong,\ University,\ Anam-dong,\ Seoul\ University,\ Anam-dong,\ Anam-don$ 

The authors regret that the Acknowledgements section was incomplete in the above article. The complete Acknowledgements section appears below.

The authors would like to apologise for any inconvenience caused.

### Acknowledgements

This research was supported by Seoul Metropolitan Government through Seoul Research and Business Development (Grant no. PA090685) and by Korea Small and Medium Business Administration through Business for Cooperative R&D between Industry, Academy, and Research Institute (Grant no. 00042724-1).

<sup>\*</sup> Corresponding author. Tel.: +82 2 3290 3237; fax: +82 2 3290 3791. E-mail address: bkju@korea.ac.kr (B.-K. Ju).