Analytical Methods



CORRECTION

View Article Online
View Journal | View Issue



Cite this: Anal. Methods, 2020, 12, 218

Correction: Development of an ISFET-based enzyme assay for p-diphenol oxidase from locally isolated fungus *Schizophyllum commune* MF-O5

Muhammad Faheem,*a Zafar Mahmood Khalid,a Muhammad Imran Shabbir,a Bashir Ahmad,a Naqeeb Ullah Jogezai,b Uzma Shaukat,b Bilal Ahmad,b Abdul Ghani,a Hanif Ullah,a Muhammad Musaddiq Shah,a Waseem Shah,a Muhammad Riaz,a Anwar Iqbal,a Muhammad Mudassir Basheir,a Rashid Mehmooda and Syed Ali Imran Bokharia

DOI: 10.1039/c9ay90192b

rsc.li/methods

Correction for 'Development of an ISFET-based enzyme assay for *p*-diphenol oxidase from locally isolated fungus *Schizophyllum commune* MF-O5' by Muhammad Faheem *et al., Anal. Methods,* 2019, **11**, 5893–5900.

The authors regret that the author affiliations for Naqeeb Ullah Jogezai, Uzma Shaukat and Bilal Ahmad were incorrect and that affiliation *b* was missing in the original article. The correct affiliations are as presented here.

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

[&]quot;Department of Biological Sciences, Faculty of Basic and Applied Sciences, International Islamic University, Sector H-10, Islamabad, Pakistan. E-mail: faheem.phdbt71@iiu.edu. pk

^bBioengineering and Space Biosciences, Institute of Space Technology, Islamabad, Pakistan