## **Analyst**



## CORRECTION

View Article Online
View Journal | View Issue



Cite this: Analyst, 2017, 142, 2848

## Correction: The presence of a 5'-abasic lesion enhances discrimination of single nucleotide polymorphisms while inducing an isothermal ligase chain reaction

Abu Kausar, Eiman A. Osman, Tendai Gadzikwa and Julianne M. Gibbs-Davis\*

DOI: 10.1039/c7an90041d rsc.li/analyst

Correction for 'The presence of a 5'-abasic lesion enhances discrimination of single nucleotide polymorphisms while inducing an isothermal ligase chain reaction' by Abu Kausar *et al.*, *Analyst*, 2016, **141**, 4272–4277.

The Acknowledgements section thanking the funding agencies was missing from this paper. The full text is provided here.

## Acknowledgements

We acknowledge Grand Challenges Canada for a Stars Grant (#0110-01), and J.M.G. is grateful to the Alfred P. Sloan Foundation for a Research Fellowship. E.A.O. also acknowledges the Alberta/Technical University of Munich International Graduate School for Hybrid Functional Materials (ATUMS-NSERC CREATE) for support. Finally, we thank the Campbell lab at U Alberta for use of the plate reader, and Gareth Lambkin and the Biological Services lab at U Alberta for help and use of instruments.

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