## **RSC Advances**



## CORRECTION

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Cite this: RSC Adv., 2018, 8, 22931

## Correction: A study on a telo21 G-quadruplex DNA specific binding ligand: enhancing the molecular recognition ability *via* the amino group interactions

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DOI: 10.1039/c8ra90054j

www.rsc.org/advances

Correction for 'A study on a telo21 G-quadruplex DNA specific binding ligand: enhancing the molecular recognition ability *via* the amino group interactions' by Dongli Li *et al.*, *RSC Adv.*, 2018, **8**, 20222–20227.

The authors regret that ds26, telo21 and RNA were labelled incorrectly in Fig. 2 in the original manuscript. The corrected Fig. 2 is displayed below.

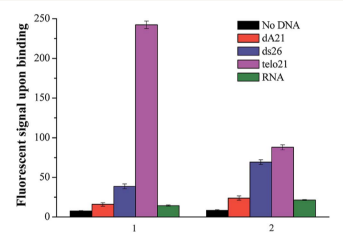


Fig. 2 (A) A comparison of side group effects of the binding ligand:  $1 R = N(CH_3)_2$  and  $2 R = SCH_3$  in the recognition and sensing of different nucleic acids including single-stand DNA dA21, duplex DNA ds26, G-quadruplex DNA telo21, and RNA. The concentration of the ligand was fixed at  $5 \mu M$ .

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

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