

CORRECTION

 View Article Online
View Journal | View Issue

 Cite this: *Chem. Commun.*, 2016, 52, 10696

Correction: A pH-driven, reconfigurable DNA nanotriangle

 Wenxing Wang,^a Yang Yang,^a Enjun Cheng,^a Manchun Zhao,^a Haifeng Meng,^a Dongsheng Liu^{*a} and Dejian Zhou^{*b}

DOI: 10.1039/c6cc90352e

 Correction for 'A pH-driven, reconfigurable DNA nanotriangle' by Wenxing Wang *et al.*, *Chem. Commun.*, 2009, 824–826.

www.rsc.org/chemcomm

The authors regret that the DNA sequences for strands M and C are misspelt in Table 1 of the original article. A revised version of Table 1, with the correct sequences for strands M and C, is presented herein. The sequence of strand F remains the same and the results are unaffected.

Table 1 The DNAs and their sequences used in this study. Three unique sequence domains of DNA M are shown in different colors. F contains two unique domains, linked together via a three base AAA linker. Three mismatches (highlighted in red) are engineered to the sequence in C to tune the reversibility of the structural reconfiguration

F	5'-Rhodamine Green-TTC CGT GTA AGA GCG ACC GT AAA CAA CCY GGA ATG CTT CGG AT-Dabsyl-3'
M	5'-ACG GTC GCT CTT ACA CGG AAC CCC AAT CCC CAA TCC CCA ATC CCC ATC CGA AGC ATT CCA GGT TG-3'
C	5'-GIG GAT TGG GGA TTI GGG ATT GIG G-3'

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

^a National Centre for Nanoscience and Technology, No. 11, Beiyitia, Zhongguancun, Beijing 100190, P. R. China. E-mail: liuds@nanoctr.cn; Fax: +86 (0)1062656765; Tel: +86 (0)10 8254 5589

^b School of Chemistry and Astbury Centre for Structural Molecular Biology, University of Leeds, Leeds, UK, LS2 9JT. E-mail: d.zhou@leeds.ac.uk; Fax: +44 (0)113 343 6565; Tel: +44 (0)113 343 6230

