ChemComm



CORRECTION

View Article Online
View Journal | View Issue



Cite this: *Chem. Commun.*, 2021, **57**, 2097

Correction: Small-molecule-based human genome G4 profiling reveals potential gene regulation activity

Weiwu Zeng,^a Fan Wu,^a Chaoxing Liu,^a Yan Yang,^b Bingyao Wang,^b Yushu Yuan,^a Jiaqi Wang,^a Yuqi Chen,^a Boshi Fu,^a Zhiguo Wu*^c and Xiang Zhou*^a

DOI: 10.1039/d1cc90049h

rsc.li/chemcomm

Correction for 'Small-molecule-based human genome G4 profiling reveals potential gene regulation activity' by Weiwu Zeng et al., Chem. Commun., 2019, **55**, 2269–2272, DOI: 10.1039/C8CC10052G.

The following errata were present in the published article. All the data analyses in the original article are correct. Likewise, the results and conclusions remain unaffected.

The structure of PDP-PE G_{24} -biotin in Fig. 1a and Scheme S1 in the ESI (now corrected) was in error since a nitrogen atom was missing in each quinoline moiety. Thus the published structure of PDP-PE G_{24} -biotin should be corrected as:

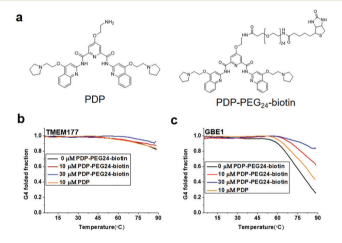


Fig. 1 (a) Structures of PDP and PDP-PE G_{24} -biotin. (b) and (c) Stabilization effect of PDP-PE G_{24} -biotin and PDP on G-quadruplex oligos TMEM177 (b) and GBE1 (c).

^a College of Chemistry and Molecular Sciences, Key Laboratory of Biomedical Polymers of Ministry of Education, Wuhan University, Wuhan 430072, Hubei Province, China

^b Institute of Advanced Studies, Wuhan University, Wuhan 430072, Hubei Province, China. E-mail: xzhou@whu.edu.cn

^c College of Life Sciences, Wuhan University, Wuhan 430072, Hubei Province, China. E-mail: wu.zhiguo@whu.edu.cn

Correction ChemComm

Scheme S1 Synthesis of PDP-PEG₂₄-biotin.

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