ChemComm



CORRECTION

View Article Online
View Journal | View Issue



Cite this: *Chem. Commun.*, 2022, **58**, 3072

Correction: Mechanistic investigation of B12-independent glycerol dehydratase and its activating enzyme GD-AE

Yaoyang Li,^a Yadi Yao,^a Lu Yu,^b Changlin Tian^{bc} and Min Dong*^a

DOI: 10.1039/d2cc90065c

Correction for 'Mechanistic investigation of B12-independent glycerol dehydratase and its activating enzyme GD-AE' by Yaoyang Li et al., Chem. Commun., 2022, DOI: 10.1039/d1cc06991h.

rsc.li/chemcomm

The authors regret that the final sentence of the original article was inaccurate. The sentence read: "During the review of this work, the Broderick group also reported that GD-AE actually cleaves SAM to produce 5'-dA.³²" The work by the Broderick group was published while our work was under review elsewhere, but prior to this manuscript being submitted to *ChemComm*, so the sentence should read: "During the preparation of this work, the Broderick group also reported that GD-AE actually cleaves SAM to produce 5'-dA.³²"

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

^a Frontiers Science Center for Synthetic Biology, Key Laboratory of Systems Bioengineering (MOE), School of Chemical Engineering and Technology, Tianjin University, Tianjin 300072, China. E-mail: mindong@tju.edu.cn

^b High Magnetic Field Laboratory, Chinese Academy of Sciences, Hefei, Anhui 230031, China

^c The First Affiliated Hospital of USTC, Division of Life Sciences and Medicine, and Center for Bioanalytical Chemistry, Hefei National Laboratory of Physical Science at Microscale, University of Science and Technology of China, Hefei, Anhui 230026, China