

Retraction Notice to: lncRNA RMST Enhances DNMT3 Expression through Interaction with HuR

Wan-Xin Peng, Pratirodh Koirala, Wei Zhang, Chao Ni, Zheng Wang, Liu Yang, and Yin-Yuan Mo

Correspondence: yangliuqq2003@163.com, yymo@umc.edu

<https://doi.org/10.1016/j.ymthe.2023.03.022>

(Molecular Therapy 28, 9–18; January 2020)

This article has been retracted at the request of the editors and the corresponding author (Yin-Yuan Mo). Concerns regarding potentially duplicated western blots in Figures 2I and 3I were raised by readers on PubPeer (<https://pubpeer.com/publications/64075911BAD21941D78C27FD3B8DB3#16>), and the authors contacted the editorial office with the original blots to issue a correction. Following the correction of the article, the authors provided additional raw data to address further concerns raised by a reader. Given multiple inconsistencies in file labeling and post-acquisition processing, the editors have lost faith in the findings presented in the article. The retraction notice email was undeliverable to the following authors: Chao Ni, Pratirodh Koirala, Wei Zhang, and Wan-Xin Peng.