

1

Retraction Notice to: circIFT80 Functions as a ceRNA of miR-1236-3p to Promote Colorectal Cancer Progression

Wenming Feng, Hui Gong, Yongchun Wang, Guoliang Zhu, Tao Xue, Yao Wang, and Ge Cui

Correspondence: djfujfejk@163.com https://doi.org/10.1016/j.omtn.2024.102214

(Molecular Therapy: Nucleic Acids 18, 375-387; December 2019)

This article has been retracted at the request of the editor-in-chief. Concerns regarding image recycling were posted to a Pubpeer thread (https:// pubpeer.com/publications/BCB6D52F8F095878A7DAABDC460FA1). Similarities were found between images in this article and articles published by different authors in *Oncotarget* (Shen et al., 2017, Oncotarget *8*, 14479–1448, https://doi.org/10.18632/oncotarget.10407; Chen et al., 2017, Oncotarget *7*, 84480–84485, https://doi.org/10.18632/oncotarget.12995) and this same journal, *Molecular Therapy Nucleic Acids* (Chen et al., 2020, Mol. Ther. Nucleic Acids *19*, 643–653, https://doi.org/10.1016/j.omtn.2019.10.047; Ye et al., 2020, Mol. Ther. Nucleic Acids *19*, 741– 750, https://doi.org/10.1016/j.omtn.2019.12.014; Zhao et al., 2019, Mol. Ther. Nucleic Acids *18*, 24–33, https://doi.org/10.1016/j.omtn.2019.07. 012). Image analysis performed by the editorial office confirmed the findings of image reuse with Figures 1A, 2D, 2F, 4A, and 4C. This reuse of data without appropriate attribution represents a severe abuse of the scientific publishing system. The notice of retraction was undeliverable to all authors except for the corresponding author. No response was received from the corresponding author.