



## Retraction Note: Upregulating microRNA-498 inhibits gastric cancer proliferation invasion and chemoresistance through inverse interaction of Bmi1

Tiancheng Zhao · Yahong Chen · Shihou Sheng · Yuanyu Wu · Tao Zhang

Published online: 1 July 2021

© The Author(s), under exclusive licence to Springer Nature America, Inc. 2021

Retraction to: *Cancer Gene Therapy*

<https://doi.org/10.1038/s41417-018-0065-7>

Published online 25 December 2018

The Editor-in-Chief has retracted this article. Concerns were raised regarding a number of figures, specifically:

Figure 3B: the HGC-27 L-miR498 panel appears to have a number of repeated features

Figure 3B: the AGC L-miR498 panel appears to have a number of repeated features

Figure 5D: the HGC-27 L-miR498 & pc/+ panel appears to have a number of repeated features

Figure 5E: the AGC L-miR498 & pc/+ panel appears to have a number of repeated features

The Editor-in-Chief therefore no longer has confidence in the reliability of the data reported in the article. The authors have not responded to correspondence regarding this retraction.