

RETRACTION NOTE

Open Access



# Retraction Note: RNAi targeting CXCR4 inhibits proliferation and invasion of esophageal carcinoma cells

Tao Wang<sup>1,2†</sup>, Yanfang Mi<sup>3†</sup>, Linping Pian<sup>4</sup>, Ping Gao<sup>1</sup>, Hong Xu<sup>5</sup>, Yuling Zheng<sup>6\*</sup> and Xiaoyan Xuan<sup>7\*</sup>

**Retraction Note: Diagnostic Pathology (2013) 8:104**

<https://doi.org/10.1186/1746-1596-8-104>

The Editor-in-Chief has retracted this article [1] because Fig. 3 shows overlap with Fig. 6 in [2], Fig. 2b in [3] and Fig. 6a in [4]. An investigation by Zhengzhou University has confirmed that these figures overlap. The data reported in this article are therefore unreliable.

All authors have agreed to this retraction.

## Author details

<sup>1</sup>Department of Hemato-tumor, The First Affiliated Hospital of Henan College, University of TCM, Zhengzhou, People's Republic of China. <sup>2</sup>The First Affiliated Hospital of Zhengzhou University, Zhengzhou 450052, People's Republic of China. <sup>3</sup>Department of Otolaryngology Head and Neck Surgery, The Second Affiliated Hospital of Zhengzhou University, Zhengzhou, People's Republic of China. <sup>4</sup>Department of Ultrasound, The First Affiliated Hospital College, TCM of Henan, Zhengzhou, People's Republic of China. <sup>5</sup>Henan Tumor Institute, Zhengzhou, People's Republic of China. <sup>6</sup>Henan University of TCM, Zhengzhou, People's Republic of China. <sup>7</sup>College of Basic Medical Sciences, Zhengzhou University, Zhengzhou, People's Republic of China.

Published online: 20 May 2019

## References

1. Wang T, Mi Y, Pian L, et al. RNAi targeting CXCR4 inhibits proliferation and invasion of esophageal carcinoma cells. *Diagn Pathol*. 2013;8:104 [https://urldefense.proofpoint.com/v2/url?u=https-3A\\_\\_doi.org\\_10.1186\\_1746-2D1596-2D8-2D104&d=DwlGaQ&c=vh6FgFnduejNhPPD0f\\_lyRaSFZy8CWbWhlf4XjhSqx8&r=rr-5BEt0kduGUxhLcvptxrk6n2pjPpWpGPEEsqOvkcl&m=IM0Sv9f0l4Vi-L0pjEcdsMoaGULdQWg1\\_8SNIQE\\_tY&s=YyTY\\_rvpDvtz9AHNehvyWP\\_6REDPzwP03lOig8V-xXY&e=.](https://urldefense.proofpoint.com/v2/url?u=https-3A__doi.org_10.1186_1746-2D1596-2D8-2D104&d=DwlGaQ&c=vh6FgFnduejNhPPD0f_lyRaSFZy8CWbWhlf4XjhSqx8&r=rr-5BEt0kduGUxhLcvptxrk6n2pjPpWpGPEEsqOvkcl&m=IM0Sv9f0l4Vi-L0pjEcdsMoaGULdQWg1_8SNIQE_tY&s=YyTY_rvpDvtz9AHNehvyWP_6REDPzwP03lOig8V-xXY&e=)
2. Wang T, Zang W, Li M, et al. *Dig Dis Sci*. 2013;58:706 [https://urldefense.proofpoint.com/v2/url?u=https-3A\\_\\_doi.org\\_10.1007\\_s10620-2D012-2D2395-2Dx&d=DwlGaQ&c=vh6FgFnduejNhPPD0f\\_lyRaSFZy8CWbWhlf4XjhSqx8&r=rr-5BEt0kduGUxhLcvptxrk6n2pjPpWpGPEEsqOvkcl&m=IM0Sv9f0l4Vi-5BEt0kduGUxhLcvptxrk6n2pjPpWpGPEEsqOvkcl&m=IM0Sv9f0l4Vi-a43SHFM8kpPA3StKKu8tahRro&e=.](https://urldefense.proofpoint.com/v2/url?u=https-3A__doi.org_10.1007_s10620-2D012-2D2395-2Dx&d=DwlGaQ&c=vh6FgFnduejNhPPD0f_lyRaSFZy8CWbWhlf4XjhSqx8&r=rr-5BEt0kduGUxhLcvptxrk6n2pjPpWpGPEEsqOvkcl&m=IM0Sv9f0l4Vi-5BEt0kduGUxhLcvptxrk6n2pjPpWpGPEEsqOvkcl&m=IM0Sv9f0l4Vi-a43SHFM8kpPA3StKKu8tahRro&e=)

\* Correspondence: [zhengyuling1@sina.com](mailto:zhengyuling1@sina.com); [xuanxiaoyanzu@sina.com](mailto:xuanxiaoyanzu@sina.com)

†Tao Wang and Yanfang Mi contributed equally to this work.

<sup>1</sup>Henan University of TCM, Zhengzhou, People's Republic of China

<sup>2</sup>College of Basic Medical Sciences, Zhengzhou University, Zhengzhou, People's Republic of China

Full list of author information is available at the end of the article

