## Journal of Materials Chemistry B



## **RETRACTION**

**View Article Online** 



Cite this: J. Mater. Chem. B, 2023, **11**, 9311

## Retraction: A novel TMTP1-modified theranostic nanoplatform for targeted in vivo NIR-II fluorescence imaging-guided chemotherapy for cervical cancer

Nuernisha Alifu,†\*a Rong Ma,†b Lijun Zhu,a Zhong Du,b Shuang Chen,b Ting Yan,a Gulinigaer Alimu, a Linxue Zhang and Xueliang Zhang \*\*

DOI: 10.1039/d3tb90178e

rsc.li/materials-b

Retraction of 'A novel TMTP1-modified theranostic nanoplatform for targeted in vivo NIR-II fluorescence imaging-quided chemotherapy for cervical cancer' by Nuernisha Alifu et al., J. Mater. Chem. B, 2022, 10, 506-517, https://doi.org/10.1039/D1TB02481G.

The Royal Society of Chemistry, with the agreement of the named author, hereby wholly retracts this Journal of Materials Chemistry B article due to concerns with the reliability of the data.

The TEM image in the inset in Fig. 1a contains two identical nanoparticles and all nanoparticles are uniform in size and evenly dispersed. An independent expert reviewed this image and concluded that the image was manipulated.

In Fig. S8 there is partial overlap between the two heart images and the two spleen images.

Given the significance of these concerns, the findings presented in this paper are no longer reliable.

The authors were informed about the retraction of the article. Ma Rong responded but did not confirm whether they agreed to retract the article. The other authors have not responded.

Signed: Nuernisha Alifu Date: 20 September 2023

Retraction endorsed by Michaela Mühlberg, Executive Editor, Journal of Materials Chemistry B

a State Key Laboratory of Pathogenesis, Prevention and Treatment of High Incidence Diseases in Central Asia School of Medical Engineering and Technology, Xinjiang Medical University, Urumqi, 830011, China. E-mail: nens\_xjmu@126.com, shuxue2456@126.com

<sup>&</sup>lt;sup>b</sup> State Key Laboratory of Pathogenesis, Prevention, and Treatment of High Incidence Diseases in Central Asia, Department of Gynecology, The First Affiliated Hospital of Xiniiang Medical University, Urumai 830054, China

<sup>†</sup> These authors contributed equally.