RSC Advances



View Article Online

RETRACTION

Check for updates

Cite this: RSC Adv., 2021, 11, 15203

Retraction: Self-association of L-periaxin occurs *via* its acidic domain and NLS2/NLS3, and affects its trafficking in RSC96 cells

Yenan Yang, Min Liang and Yawei Shi*

DOI: 10.1039/d1ra90105b

Retraction of 'Self-association of L-periaxin occurs via its acidic domain and NLS2/NLS3, and affects its trafficking in RSC96 cells' by Yenan Yang et al., RSC Adv., 2017, 7, 44112–44123, DOI: 10.1039/C7RA06853K

The Royal Society of Chemistry, with the agreement of the authors, hereby wholly retracts this *RSC Advances* article due to concerns with the reliability of the data in the published article. The authors confirmed that the western blot images in Fig. 2, 3, 4, 6 and 7 had been inappropriately manipulated. Given the significance of the concerns about the validity of the data, the findings presented in this paper are no longer reliable.

Signed: Yenan Yang, Min Liang and Yawei Shi Date: 8th April 2021 Retraction endorsed by Laura Fisher, Executive Editor, *RSC Advances*

Institute of Biotechnology, Key Laboratory of Chemical Biology, Molecular Engineering of Ministry of Education, Shanxi University, Taiyuan 030006, P. R. China. E-mail: yangyenan@foxmail.com; 1551193739@qq.com; yaweishi@sxu.edu.cn; Tel: +86-351-7018268