RSC Advances



RETRACTION

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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

rsc.li/rsc-advances

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