

Correction

Correction for: KIFC1 promotes proliferation and pseudo-bipolar division of ESCC through the transportation of Aurora B kinase**Bin Du^{1,*}, Lingyu Wei^{2,*}, Jia Wang¹, Yanyan Li¹, Jing Huo³, Jinsheng Wang⁴, Pu Wang¹**¹Center of Healthy Aging, Changzhi Medical College, Changzhi 047500, China²Department of Pathology, Affiliated HePing Hospital of Changzhi Medical College, Changzhi 047500, China³Department of Pathology, The First Clinical College of Changzhi Medical College, Changzhi 047500, China⁴Department of Biology, Changzhi Medical College, Changzhi 047500, China

*Equal contribution and co-first authors

Correspondence to: Pu Wang, Jinsheng Wang; **email:** wangpu@czmc.edu.cn, jshwang@czmc.edu.cn**Keywords:** KIFC1, Aurora B, ESCC, proliferation, pseudo-bipolar division**Original article:** [Aging \(Albany NY\) 2023; 15: pp 12633-12650](#)PMID: [37955677](#)PMCID: [PMC10683620](#)doi: [10.18632/aging.205203](#)

This article has been corrected: The authors corrected affiliations for the authors Jing Huo³ and Jinsheng Wang⁴. The correct authors list with the corresponding affiliations is presented below.

Bin Du^{1,*}, Lingyu Wei^{2,*}, Jia Wang¹, Yanyan Li¹, Jing Huo³, Jinsheng Wang⁴, Pu Wang¹¹Center of Healthy Aging, Changzhi Medical College, Changzhi 047500, China²Department of Pathology, Affiliated HePing Hospital of Changzhi Medical College, Changzhi 047500, China³Department of Biology, Changzhi Medical College, Changzhi 047500, China⁴Department of Pathology, The First Clinical College of Changzhi Medical College, Changzhi 047500, China

*Equal contribution and co-first authors