Correction

Correction for: Taurine suppresses ROS-dependent autophagy via activating Akt/mTOR signaling pathway in calcium oxalate crystalsinduced renal tubular epithelial cell injury

Yan Sun^{1,*}, Shiting Dai^{1,*}, Jin Tao¹, Yunlong Li¹, Ziqi He², Quan Liu³, Jiawen Zhao³, Yaoliang Deng³, Juening Kang³, Xuepei Zhang¹, Sixing Yang², Yunlong Liu¹

¹Department of Urology, The First Affiliated Hospital of Zhengzhou University, Zhengzhou, China ²Department of Urology, Renmin Hospital of Wuhan University, Wuhan, China ³Department of Urology, The First Affiliated Hospital of Guangxi Medical University, Nanning, China *Equal contribution and Co-first authors

Correspondence to: Yunlong Liu, Sixing Yang; **email:** <u>asphds@163.com</u>, <u>https://orcid.org/0000-0002-8889-7988</u>; <u>sxyang2004@163.com</u>, <u>https://orcid.org/0000-0001-7487-0090</u>

Original article: Aging (Albany NY) 2020; 12: pp 17353 – 17366

 PMID: 32931452
 PMCID: MC7521519
 DOI: 10.18632/aging.103730

This article has been corrected: The authors requested to remove National Natural Science Foundation of China (No. 81760127) from the list of funding organizations because this work was mainly funded by Joint Construction Project between Medical Science and Technology Research Project of Henan Province (No. LHGJ20190179). The name of Dr. Deng Yaoliang has been removed from the list of authors since as a holder of above-mentioned fund, Dr. Deng Yaoliang believes that his input to this article was not substantially enough for the authorship.

This correction has not changed the interpretation of the original conclusions of this publication.

The corrected list of authors and Funding information are provided below:

Yan Sun^{1,*}, Shiting Dai^{1,*}, Jin Tao¹, Yunlong Li¹, Ziqi He², Quan Liu³, Jiawen Zhao³, Juening Kang³, Xuepei Zhang¹, Sixing Yang², Yunlong Liu¹

FUNDING

This study was supported by the Joint Construction Project between Medical Science and Technology Research Project of Henan Province (No. LHGJ20190179).