Correction

Editor Group of TMR Pharmacology Research

2023, Vol. 3 Issue (1): 4 DOI: 10.53388/PR202303004

Title: Deciphering the potential mechanism of Radix Rehmanniae Praeparata for treating cancer-related anemia based on network pharmacology and molecular docking technology

Ming-Jie Liu1*, Zhi-Fang Liu2*, Qi Wang2, Zhong-Yao Li3, Ming-Wei Sun4, Mi Xiao5, Qian Zhou1, Yuan Li1, Tao Shen1, Bao-Bing Zhao3, Huan-Xin Zhao2, Ke-Wu Zeng2*, Zhi-Yuan Li7

1 Key Lab of Chemical Biology (MOE), School of Pharmaceutical Sciences, Cheelee College of Medicine, Shandong University, Ji’nan 250012, China.
2 Institute of Leisure Agriculture, Shandong Academy of Agricultural Sciences, Ji’nan 250131, China.
3 School of Pharmacy and Pharmaceutical Sciences & Institute of Materia Medica, Shandong First Medical University & Shandong Academy of Medical Sciences, Ji’nan 250117, China.
4 Shandong Center For Food and Drug Evaluation & Inspection, Ji’nan 250114, China.
5 China Pharmaceutical Preparation Section, Huazhong University of Science and Technology Union Jiangbei Hospital/Wuhan Caidian People’s Hospital, Wuhan 430100, China.
6 State Key Laboratory of Natural and Biomimetic Drugs, School of Pharmaceutical Sciences, Peking University, Beijing 100191, China.

On August 28, 2023, the authors established contact with our editorial team via email, elaborating on their intentions to rectify this situation. Specifically, they have taken the requisite measures to re-integrate the missing 29th reference back into the document. Additionally, they have proposed a renumbering of the originally marked references 29 to 33, which are now renumbered as references 30 to 34. The authors have strongly emphasized the critical nature of this correction.

Following thorough consideration, the editorial team concurs that this correction request aligns harmoniously with the editorial policies of “TMR Pharmacology Research”. We share in the authors’ proposition and acknowledge their steadfast commitment to upholding the precision and integrity of their work. As such, we wholeheartedly agree to implement the correction statement they have proposed.

In accordance with this determination, we hereby issue a correction statement regarding the article entitled “Deciphering the potential mechanism of Radix Rehmanniae Praeparata for treating cancer-related anemia based on network pharmacology and molecular docking technology”, incorporating the aforementioned revised reference numbering.


We hold in high esteem the authors’ dedication to maintaining the scholarly integrity of their research, and extend our appreciation for their proactive approach in resolving this matter.

Citation:

Executive editor:
Shan-Shan He.

Available online:
13 September 2023.