## CORRECTION



## Correction to: In vitro anti-proliferative effects of Zuojinwan on eight kinds of human cancer cell lines

Lina Xu · Yan Qi · Linlin Lv · Youwei Xu · Lingli Zheng · Lianhong Yin · Kexin Liu · Xu Han · Yanyan Zhao · Jinyong Peng

Published online: 11 November 2019 © Springer Nature B.V. 2019

Correction to: Cytotechnology (2014) 66:37–50 https://doi.org/10.1007/s10616-013-9534-x

In the original publication, the AO/EB fluorescent staining result of A549 cells treated with high dose of *ZJW* for 24 h was repeatedly pasted to those treated with high dose of *ZJW* for 48 h in Figure 4 due to negligence. In the corrected Fig. 4, we have provided

the correct AO/EB result of A549 cells treated with high dose of *ZJW* for 48 h, which showed no influence to the results.

The original article can be found online at https://doi.org/10.1007/s10616-013-9534-x.

L. Xu · Y. Qi · L. Lv · Y. Xu · L. Yin · K. Liu · X. Han · Y. Zhao · J. Peng (☒) College of Pharmacy, Dalian Medical University, 9 Western Lvshun South Road, Dalian 116044, China e-mail: jinyongpeng2010@yahoo.cn

L. Zheng (🖂)
The First Affiliated Hospital, Dalian Medical University,
Dalian 116011, China
e-mail: zheng ll2009@126.com



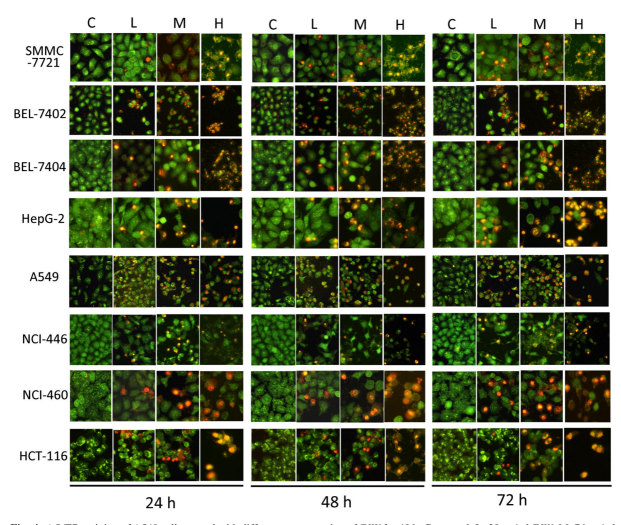


Fig. 4 AO/EB staining of A549 cells treated with different concentration of ZJW for 48 h. C: control; L: 38  $\mu$ g/ml ZJW; M: 76  $\mu$ g/ml ZJW; H: 152  $\mu$ g/ml ZJW

**Publisher's Note** Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

