

CORRIGENDUM

DOI: 10.3892/ol.2020.11409

Self-made thoracic needled suspending device with a snare: An excellent aid for uniportal video-assisted thoracic lobectomy and segmentectomy for lung cancer

SHANLEI WANG, CHUIZHENG MENG, ZHONGMIN JIANG,
DIEGO GONZALEZ-RIVAS, JUNFEN RUAN, WEI XU,
CHUANPING LIU, LEI ZHANG, GUOGANG GAO, GE YU,
HEZHI TENG and JIN JU

Oncol Lett 17: 3671-3676, 2019; DOI: 10.3892/ol.2019.10030

Subsequently to the publication of this article, the authors have realized that the details of the first listed address were presented incorrectly: “Mount Qianfuo Attached Hospital of Shandong University” should have been written as “Shandong Provincial Qianfoshan Hospital, Shandong University”. Therefore, the correct author affiliations for this article should have been presented as follows:

SHANLEI WANG^{1,2}, CHUIZHENG MENG², ZHONGMIN JIANG¹,
DIEGO GONZALEZ-RIVAS³, JUNFEN RUAN², WEI XU²,
CHUANPING LIU², LEI ZHANG², GUOGANG GAO², GE YU²,
HEZHI TENG² and JIN JU²

¹Department of Thoracic Surgery, **Shandong Provincial Qianfoshan Hospital, Shandong University**, Jinan, Shandong 250000; ²Department of Thoracic Surgery, Weihai Municipal Hospital, Weihai, Shandong 264200, P.R. China; ³Department of Thoracic Surgery (Coruña University Hospital) and Minimally Invasive Thoracic Surgery Unit (UCTMI), 15008 Coruña, Spain

The authors apologize for this oversight on their part, and for any inconvenience caused.



This work is licensed under a Creative Commons
Attribution 4.0 International (CC BY 4.0) License.