Erratum

MLL2 protein is a prognostic marker for gastrointestinal diffuse large B-cell lymphoma:

Haige Ye1*, Lu Lu2*, Bei Ge3*, Shenmeng Gao4, Yongyong Ma1, Bin Liang1, Kang Yu1, Kailian Yang2

Departments of 1Hematology, 2Pathology, 3Laboratory of Internal Medicine, The First Affiliated Hospital of Wenzhou Medical University, Wenzhou, China; 4Department of Cardiology, The Second Affiliated Hospital of Wenzhou Medical University, Wenzhou, Zhejiang, China. *Equal contributors.

Received February 19, 2016; Accepted May 21, 2016; Epub April 1, 2017; Published April 15, 2017

MLL2 is a prognostic marker for lymphoma

In this article published in IJCEP, a minor mistake was made in the Acknowledgements paragraph. The number of a grant was mistaken. We therefore request you to publish Erratum to reflect this change where it is highlighted by yellow. The amended grant number is included below. On page 13048, Acknowledgements line 4, Y13H080014 should be LY13H080003. The authors express regrets for this confusion.

Acknowledgements

This study was supported by grants from the Wenzhou Municipal Sci-Tech Bureau’s program (No. Y201200045), Zhejiang Provincial Natural Science Foundation of China (No. LY13H080003 to Hai-ge Ye; No. LY12H08003 to Shen-meng Gao). We acknowledge the pathology department of the Second Affiliated Hospital of Wenzhou Medical University, for assistance in the collection of some of the paraffin block and HE (hematoxylin-eosin) pathological section samples.

Address correspondence to: Dr. Kailian Yang, Department of Pathology, The First Affiliated Hospital of Wenzhou Medical University, 2 Fuxue Lane, Wenzhou 325000, China. Tel: +86-577-55579792; Fax: +86-577-55579792; E-mail: yang_kailian@yahoo.com