## **CORRIGENDUM**

DOI: 10.3892/ijo.2020.4962

Phosphorylation of cortactin by cyclin-dependent kinase 5 modulates actin bundling by the dynamin 1-cortactin ring-like complex and formation of filopodia and lamellipodia in NG108-15 glioma-derived cells

TADASHI ABE, THE MON LA, YUUZI MIYAGAKI, ERI OYA, FAN-YAN WEI, KENTO SUMIDA, KENSHIRO FUJISE, TETSUYA TAKEDA, KAZUHITO TOMIZAWA, KOHJI TAKEI AND HIROSHI YAMADA

Int J Oncol 54: 550-558, 2019; DOI: 10.3892/ijo.2018.4663

Subsequently to the publication of the above article, the authors have realized that the second-listed author, The Mon La, had not been properly credited as one of the co-writers of the paper. Therefore, the Authors' Contributions of the Declarations section of the article should have read as follows:

## **Authors' contributions**

HY, KTa and TML designed the research and wrote the paper. HY, TA, YM, EO and TT performed mutant protein construction, protein purification and actin bundling experiments. TA and YM performed electron microscopy. EO, TML, KS and KF performed immunofluorescent microscopy, cell migration assay and analyzed data. FYW and KTo identified phosphorylation sites by MALDI-MS. All authors read and approved the final manuscript.

The authors apologize to the readership of the Journal for the misinformation in this regard, and for any inconvenience caused.



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