

Overexpression of APC11 predicts worse survival in lung adenocarcinoma [Corrigendum]

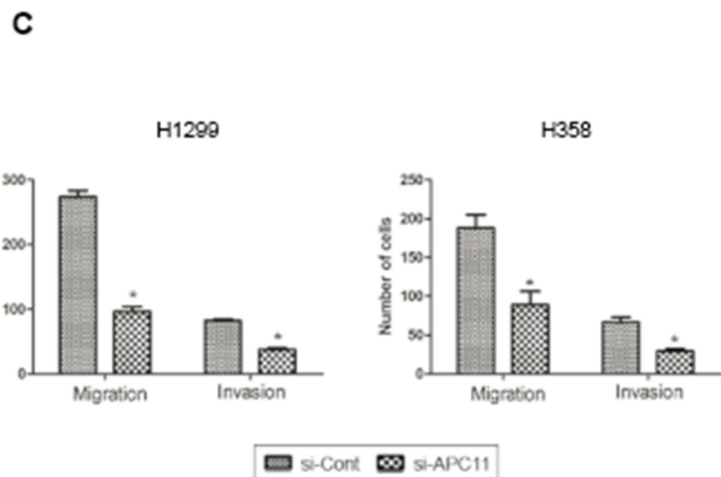
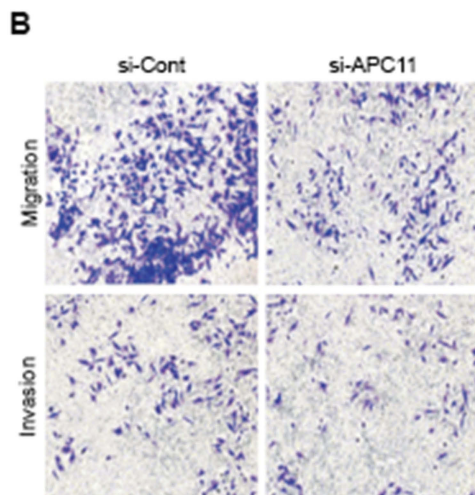
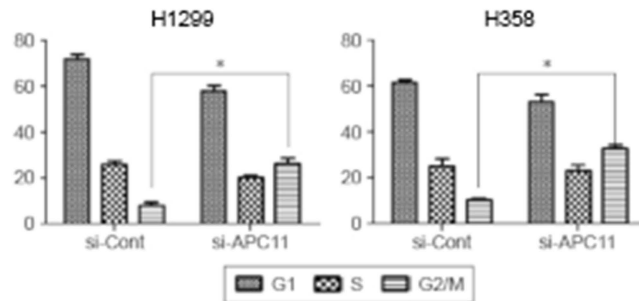
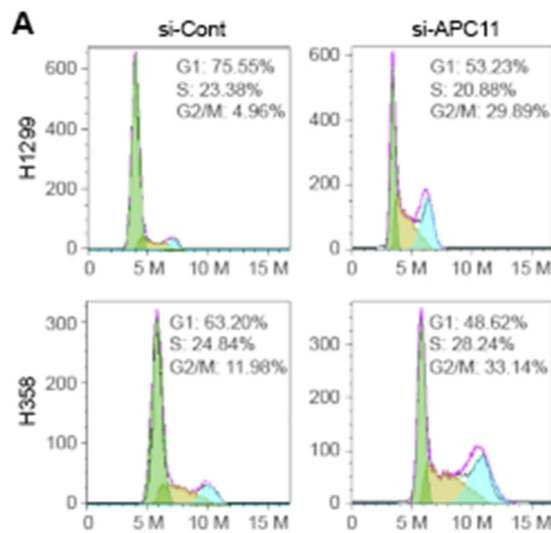
Zhou J, Zhang S, Fu G, et al. *Onco Targets Ther.* 2018;11:7125–7132.

Author intended to show unrepresentative images of cell migration and invasion, that the number of migration cells was similar with invasion cells in Figure 4, page 7129.

The published image for Figure 4B was not consistent with the author’s expectation. Author repeated the

assay test and received better and reasonable images for replacement. These replacement of images to Figure 4B and C have not changed the overall results to the study. The author apologizes for this error.

The replacement for Figure 4 on page 7129 is shown as follow:



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