

CORRECTION OPEN



Correction: Human neuroblastoma cells with acquired resistance to the p53 activator RITA retain functional p53 and sensitivity to other p53 activating agents

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In our article “Human neuroblastoma cells with acquired resistance to the p53 activator RITA retain functional p53 and sensitivity to other p53 activating agents” (full reference provided above), the beta-actin bands in the left panel of Figure 2B was erroneously duplicated and also presented as the beta-actin bands in Figure 1.

Here, we provide an updated Figure 1 with the correct beta-actin bands:



This correction does not affect the study's conclusions.

All co-authors have reviewed and approved the proposed correction and the revised content.



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