CORRECTION



## Correction to: LILRB2-containing small extracellular vesicles from glioblastoma promote tumor progression by promoting the formation and expansion of myeloid-derived suppressor cells

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## Correction to: Cancer Immunology, Immunotherapy https://doi.org/10.1007/s00262-023-03395-6

The original version of this article unfortunately contained a mistake. The corrected details are given below for your reading.

Equal contributor statement was missing. Equal contributor statement should be "Yuhang Guo is the co-first author".

The statistical result in Fig. 2B has some mistakes.

The statistical analysis was not markered in Fig. 3A, C and F, and the statistical analysis result of Fig. 3B was misplaced.

The corrected Figs. 2 and 3 are given in the following page.

The original article has been corrected.

The original article can be found online at https://doi.org/10.1007/ s00262-023-03395-6.

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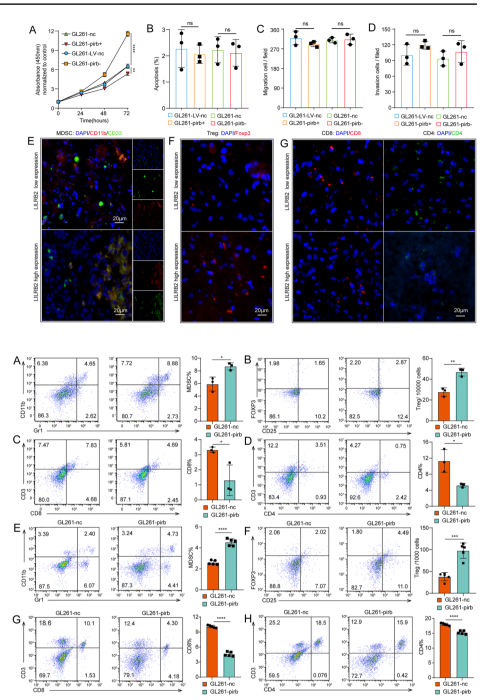
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Fig. 2 Pirb promotes GBM progression through an immunosuppressive TME. A The proliferation of GL261-LV-nc, GL261-pirb<sup>+</sup>, GL261-nc and GL261-pirb- cells detected by CCK8 assays at 24, 48 and 72 h. Statistical analysis of cell apoptosis B, migration C and invasion D in GL261-LVnc, GL261-pirb<sup>+</sup>, GL261-nc and GL261-pirb<sup>-</sup> cells. The presence of MDSCs E, Tregs F, CD4+ and CD8+ T cells G in human GBM tissue detected by IF. \*P < 0.05, \*\*P < 0.01, \*\*\*P < 0.001, or\*\*\*\*P < 0.0001, ns indicates no statistical significance

**Fig. 3** High pirb expression leads to immunosuppression. The percentages of MDSCs **A**, Tregs **B**, CD8+ T cells **C** and CD4+ cells **D** in the tumor sites detected by flow cytometry. The percentages of CD8+ T cells **E**, MDSCs **F**, CD4+ T cells **G** and Treg cells **H** in the spleens of tumor-bearing mice detected by flow cytometry. \*P<0.05, \*\*P<0.01, \*\*\*P<0.001, or \*\*\*\*P<0.0001, ns indicates no statistical significance



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