

Correction

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Involvement of GTA protein NC2beta in Neuroblastoma pathogenesis suggests that it physiologically participates in the regulation of cell proliferation

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After publication of this work [1], we noticed that as Dr Rosario Angelica was added as an author late in the process, details were inadvertently omitted from the "Authors' contributions" and "Competing interests" sections of the article. These have now been modified accordingly.

Competing interests

The authors declare that they have no competing interests.

Authors' contributions

MP conceived and directed the project. CdP, MR (Ge), GPT, AdC, KHG, AF, AG designed some of the experi-

ments. MR (CT), DB, LRD, MRG, AM, RA, VG, AR, ET, MM, BB, ID, SF, AL, CB, RG, AP carried out experiments. MP and MR (Ge) wrote the paper.

References

1. Di Pietro Cinzia, Ragusa Marco, Barbagallo Davide, Duro Laura R, Guglielmino Maria R, Majorana Alessandra, Giunta Veronica, Rapisarda Antonella, Tricarichi Elisa, Miceli Marco, Grillo Agata, Banelli Barbara, Defferari Isabella, Forte Stefano, Laganà Alessandro, Bosco Camillo, Giugno Rosalba, Pulvirenti Alfredo, Ferro Alfredo, Grzeschik Karl H, Di Cataldo Andrea, Tonini Gian P, Romani Massimo, Purrello Michele: **Involvement of GTA protein NC2beta in Neuroblastoma pathogenesis suggests that it physiologically partici-**

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