

Correction

Open Access

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

Cinzia Di Pietro¹, Marco Ragusa¹, Davide Barbagallo¹, Laura R Duro¹, Maria R Guglielmino¹, Alessandra Majorana¹, Veronica Giunta¹, Antonella Rapisarda¹, Elisa Tricarichi¹, Marco Miceli¹, Rosario Angelica¹, Agata Grillo², Barbara Banelli³, Isabella Defferari⁴, Stefano Forte¹, Alessandro Laganà¹, Camillo Bosco¹, Rosalba Giugno⁵, Alfredo Pulvirenti⁵, Alfredo Ferro¹, Karl H Grzeschik⁶, Andrea Di Cataldo⁷, Gian P Tonini⁴, Massimo Romani³ and Michele Purrello*¹

Address: ¹Dipartimento di Scienze Biomediche, Sezione di Biologia Generale, Biologia Cellulare, Genetica Molecolare G Sichel, Unità di Biologia Genomica e dei Sistemi Complessi, Genetica, Bioinformatica, Università di Catania, 95123 Catania, Italy, ²Labogen, 95124 Catania, Italy, ³Istituto Nazionale per la Ricerca sul Cancro (IST), Sezione di Genetica dei Tumori, 16132 Genova, Italy, ⁴Istituto Nazionale per la Ricerca sul Cancro (IST), Sezione di Oncologia Traslazionale Pediatrica, 16132 Genova, Italy, ⁵Dipartimento di Matematica ed Informatica, Università di Catania, 95123 Catania, Italy, ⁶Medizinisches Zentrum für Humangenetik, Philipps Universität, 35037 Marburg, Germany and ⁷Dipartimento di Pediatria, Università di Catania, 95123 Catania, Italy

Email: Cinzia Di Pietro - dipietro@unict.it; Marco Ragusa - mragusa@unict.it; Davide Barbagallo - dbarbaga@unict.it; Laura R Duro - durolaura@gmail.com; Maria R Guglielmino - mrguglielmino@gmail.com; Alessandra Majorana - amajorana@dmi.unict.it; Veronica Giunta - ggiunta@unict.it; Antonella Rapisarda - arapisa@unict.it; Elisa Tricarichi - elisa.tricarichi@inwind.it; Marco Miceli - miceli@unict.it; Rosario Angelica - rosarioangelica@studenti.unict.it; Agata Grillo - segreteria@labogen.it; Barbara Banelli - barbara.banelli@istge.it; Isabella Defferari - massimo.romani@istge.it; Stefano Forte - stefano@stefanoforte.it; Alessandro Laganà - lagana@dmi.unict.it; Camillo Bosco - bosco.camillo@tiscali.it; Rosalba Giugno - giugno@dmi.unict.it; Alfredo Pulvirenti - apulvirenti@dmi.unict.it; Alfredo Ferro - ferro@dmi.unict.it; Karl H Grzeschik - grzeschi@staff.uni-marburg.de; Andrea Di Cataldo - adicata@unict.it; Gian P Tonini - tonini@cba.unige.it; Massimo Romani - massimo.romani@istge.it; Michele Purrello* - purrello@unict.it

* Corresponding author

Published: 30 June 2008

Received: 24 June 2008

Molecular Cancer 2008, **7**:59 doi:10.1186/1476-4598-7-59

Accepted: 30 June 2008

This article is available from: <http://www.molecular-cancer.com/content/7/1/59>

© 2008 Di Pietro et al; licensee BioMed Central Ltd.

This is an Open Access article distributed under the terms of the Creative Commons Attribution License (<http://creativecommons.org/licenses/by/2.0>), which permits unrestricted use, distribution, and reproduction in any medium, provided the original work is properly cited.

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-**

pates in the regulation of cell proliferation. *Molecular Cancer* 2008, **7**:52.

Publish with **BioMed Central** and every scientist can read your work free of charge

"BioMed Central will be the most significant development for disseminating the results of biomedical research in our lifetime."

Sir Paul Nurse, Cancer Research UK

Your research papers will be:

- available free of charge to the entire biomedical community
- peer reviewed and published immediately upon acceptance
- cited in PubMed and archived on PubMed Central
- yours — you keep the copyright

Submit your manuscript here:
http://www.biomedcentral.com/info/publishing_adv.asp

