

Published online: 09 March 2019

## **OPEN Author Correction: RGS7 is** recurrently mutated in melanoma and promotes migration and invasion of human cancer cells

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Correction to: Scientific Reports https://doi.org/10.1038/s41598-017-18851-4, published online 12 January 2018

The Acknowledgements section in this Article is incomplete.

"We thank Mr. N. K. Skamangas for technical support and Dr. A. Kovoor for the D2 receptor expression plasmid, Dr. H. Itoh for G $\alpha$ oA and Dr. N. Lambert for sharing the G $\beta\gamma$ -Venus constructs. This work was supported by NIH grants DA036596 and DA026405 (KAM). MYN is supported by Israel Science Foundation grant 432/12 and Chief Scientist Ministry of Health (the ERA-NET network) and grant no. 3-9543 from the Chief Scientist Office of the Ministry of Health, Israel via the ERA-net network. MK is supported by Israel Science Foundation grant numbers 1454/13, 1959/13, 2155/15. YS is supported by the Israel Science Foundation grant numbers 1604/13 and 877/13, the ERC (StG-335377), by the Henry Chanoch Krenter Institute for Biomedical Imaging and Genomics, the estate of Alice Schwarz-Gardos, the estate of John Hunter, the Knell Family, the Peter and Patricia Gruber Award and the Hamburger Family. Lady Davis Fellowship to ADP is gratefully acknowledged. NKH and RAS are supported by fellowships from the National Health and Medical Research Council of Australia."

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is gratefully acknowledged. NKH and RAS are supported by fellowships from the National Health and Medical Research Council of Australia."

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