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CORRIGENDA

Liprin- α 1 regulates breast cancer cell invasion by affecting cell motility, invadopodia and extracellular matrix degradation

V Astro, C Asperti, MG Cangi, C Doglioni and I de Curtis

Oncogene (2011) 30, 1850; doi:10.1038/onc.2011.56

Correction to: *Oncogene* (2011) **30**, 1841–1849; doi:10.1038/ onc.2010.562; published online 13 December 2010

Since the publication of the above manuscript, the authors have identified an error in the author list; the name of the third author was presented incorrectly. The corrected author list is shown above.

Dissection of RAS downstream pathways in melanomagenesis: a role for Ral in transformation

PJ Mishra, L Ha, J Rieker, EV Sviderskaya, DC Bennett, MD Oberst, K Kelly and G Merlino

Oncogene (2011) 30, 1850; doi:10.1038/onc.2011.65

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In this article the NRAS activation mutant used was NRasG12V, not NRasQ61K, as reported previously.

