

## Correction: Protective role of p53 in skin cancer: Carcinogenesis studies in mice lacking epidermal p53

Angustias Page, Manuel Navarro, Cristian Suarez-Cabrera, Josefa P. Alameda, M. Llanos Casanova, Jesús M. Paramio, Ana Bravo, Angel Ramirez

**Present:** Due to an error in grant support.

**Correct:** The updated grant support are given below. The author sincerely apologizes for this error.

Original article: Oncotarget. 2016; 7(15):20902-18. doi: 10.18632/oncotarget.7897.

### GRANT SUPPORT

This research was supported partially by funds from Fondo Europeo de Desarrollo Regional (FEDER) and by grants from the Ministry of Economy and Competitiveness of Spain (FIS Exp PI14/01403 from the Instituto de Salud Carlos III to AR) and by grants from the Spanish government (CIEM13-4E-1944 to AR; PI13/02580 to MLC and SAF2012-34378 and SAF- 2015-66015-R to JMP from the Ministerio de Economía y Competitividad; RD12/0036/0009 –to JMP- from the Instituto de Salud Carlos III and S2011/BMD2470 –to JMP- from the Comunidad Autónoma de Madrid).