

Corrigendum: Animal models in osteosarcoma

Maria V. Guijarro *, C. Steve Ghivizzani and Parker C. Gibbs

Musculoeskeletal and Oncology Lab, Orthopaedics and Rehabilitation, University of Florida, Gainesville, FL, USA *Correspondence: mariavalle.gb@gmail.com

Edited by:

Sven Bilke, National Cancer Institute/National Institutes of Health, USA

Reviewed by:

Josh Waterfall, National Institutes of Health, USA Terry Wu, National Institutes of Health, USA

Keywords: animal models, osteosarcoma, RB, conditional mouse models, germ-line mouse models, p53

A corrigendum on	R01	CA137186-04	to	Parker	osteosarcom
	C. Gibbs.				2014.00475
Animal models in osteosarcoma					This article
<i>by Guijarro, M. V., Ghivizzani, S. C., and Gibbs, C. P. (2014). Front. Oncol. 4:189. doi:</i> 10.3389/fonc.2014.00189	Conflict of Interest Statement: The authors declare that the research was conducted in the absence of any commercial or financial relationships that could be				of the journ Copyright This is an of of the Creat
10.0007/j0.002011.00107	construed as a potential conflict of interest.				TI I

Received: 16 December 2014; accepted: 23 December 2014; published online: 14 January 2015. Citation: Guijarro MV, Ghivizzani CS and Gibbs PC (2015) Corrigendum: Animal models in osteosarcoma. Front. Genet. **5**:475. doi: 10.3389/fgene. 2014.00475

This article was submitted to Cancer Genetics, a section of the journal Frontiers in Genetics.

Copyright © 2015 Guijarro, Ghivizzani and Gibbs. This is an open-access article distributed under the terms of the Creative Commons Attribution License (CC BY). The use, distribution or reproduction in other forums is permitted, provided the original author(s) or licensor are credited and that the original publication in this journal is cited, in accordance with accepted academic practice. No use, distribution or reproduction is permitted which does not comply with these terms.

ACKNOWLEDGMENTS

This work is supported by National Institutes of Health (NIH) grant