# Corrigendum: Pseudoimmortalization of postnatal cochlear progenitor cells yields a scalable cell line capable of transcriptionally regulating mature hair cell genes 

Brandon J. Walters, Shiyong Diao, Fei Zheng, Bradley J. Walters, Wanda S. Layman \& Jian Zuo<br>Scientific Reports 5:17792; doi: 10.1038/srep17792; published online 7 December 2015; updated on 25 February 2016

The Acknowledgements section in this Article is incomplete.
"We thank Dr. Richard Schlegel for providing the 3T3-J2 cells, Dr. Kalenic and the House Research Institute for providing the HEI-OC1 cells, Dr. Guillermo Oliver for the MEFs, Dr. Suzanne Baker for the NIH 3T3 cells, and Drs. Stefan Heller and Kazuo Oshima for help on isolation of otic-spheres, and Dr. Yannan Ouyang for help on confocal microscope imaging."
should read:
"We thank Dr. Richard Schlegel for providing the 3T3-J2 cells, Dr. Kalenic and the House Research Institute for providing the HEI-OC1 cells, Dr. Guillermo Oliver for the MEFs, Dr. Suzanne Baker for the NIH 3T3 cells, and Drs. Stefan Heller and Kazuo Oshima for help on isolation of otic-spheres, and Dr. Yannan Ouyang for help on confocal microscope imaging.

This research was supported by funding from the National Institutes of Health grants (R01DC006471 (J.Z.), R21DC013879 (J.Z.), F32DC013832 (W.L), P30CA21765 (St. Jude)), American Lebanese Syrian Associated Charities (ALSAC) of St. Jude Children's Research Hospital, the Office of Naval Research grants (N000140911014, N000141210191, N000141210775 (J. Z.)), the Hearing Health Foundation (Emerging Research Grants, Brandon J. W. and Bradley J. W.), the National Organization for Hearing Research (NOHR) Foundation (Bradley J. W.), and The Hartwell Foundation (Individual Biomedical Research Award, J. Z.)."


This work is licensed under a Creative Commons Attribution 4.0 International License. The images or other third party material in this article are included in the article's Creative Commons license, unless indicated otherwise in the credit line; if the material is not included under the Creative Commons license, users will need to obtain permission from the license holder to reproduce the material. To view a copy of this license, visit http://creativecommons.org/licenses/by/4.0/

