Correction

Correction: Sonoporation by microbubbles as gene therapy approach against liver cancer

Luca Rinaldi¹, Veronica Folliero², Luciana Palomba², Carla Zannella², Rachele Isticato³, Raffaele Di Francia⁴, Massimiliano Berretta⁵, Ilario de Sio⁶, Luigi E. Adinolfi¹, Giancarlo Morelli³, Secondo Lastoria⁵, Lucia Altucci⁶, Carlo Pedone³, Massimiliano Galdiero² and Gianluigi Franci²

Published: October 30, 2018

Copyright: Rinaldi et al. This is an open-access article distributed under the terms of the Creative Commons Attribution License 3.0 (CC BY 3.0), which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.

This article has been corrected: The correct Acknowledgement information is given below:

ACKNOWLEDGMENTS

Blueprint 282510; MIUR20152TE5PK; COST-H2020: EPICHEMBIO CM1406; AIRC-17217; RISE-H2020: Ocean Medicine, PROGRAMMA VALERE provided the publication fee for the manuscript

Original article: Oncotarget. 2018; 9:32182-32190. https://doi.org/10.18632/oncotarget.25875

¹ Department of Medical, Surgical, Neurological, Metabolic and Aging Science, University of Campania "Luigi Vanvitelli", Naples, Italy

² Department of Experimental Medicine, University of Campania "Luigi Vanvitelli", Naples, Italy

³ Department of Biology, Federico II University, Naples, Italy

⁴ Department of Hematology, National Cancer Institute, Foundation G. Pascale IRCCS, Naples, Italy

⁵ Department of Medical Oncology, National Cancer Institute IRCCS, Aviano, Italy

⁶ Department of Precision Medicine, University of Campania "Luigi Vanvitelli", Naples, Italy

⁷ Department of Pharmacology, Federico II University, Naples, Italy

⁸ Department of Diagnostic Imaging, Radiation and Metabolic Therapy, National Cancer Institute, Foundation G. Pascale IRCCS, Naples, Italy