



Correction to: Intranasal Cotinine Plus Krill Oil Facilitates Fear Extinction, Decreases Depressive-Like Behavior, and Increases Hippocampal Calcineurin A Levels in Mice

Nathalie Alvarez-Ricartes¹ · Patricia Oliveros-Matus¹ · Cristhian Mendoza¹ · Nelson Perez-Urrutia¹ · Florencia Echeverria¹ · Alexandre Iarkov¹ · George E. Barreto^{2,3} · Valentina Echeverria^{1,4}

Published online: 26 April 2018
© Springer Science+Business Media, LLC, part of Springer Nature 2018

Correction to: Molecular Neurobiology
<https://doi.org/10.1007/s12035-018-0916-0>

The original version of this article unfortunately contained mistake in its Funding information. That is, the Grant Number has an error currently read as “**Funding Information** This work was supported by the Fondo de Ciencia y Tecnología (FONDECYT) de Chile (grant 1150149 to VE) and the Universidad San Sebastián, Chile.”.

The corrected funding is hereby given below.

“**Funding Information** This work was supported by the Fondo de Ciencia y Tecnología (FONDECYT) de Chile (grant 1150194 to VE) and the Universidad San Sebastián, Chile.”

The online version of the original article can be found at <https://doi.org/10.1007/s12035-018-0916-0>

- ✉ Alexandre Iarkov
Alexandre.Iarkov@uss.cl
- ✉ Valentina Echeverria
Valentina.echeverria@uss.cl; valentina.echeverria-moran@va.gov

¹ Facultad de Ciencias de la Salud, Universidad San Sebastián, Lientur 1457, 4030000 Concepción, Chile

² Departamento de Nutrición y Bioquímica, Facultad de Ciencias, Pontificia Universidad Javeriana, Bogotá D.C., Colombia

³ Instituto de Ciencias Biomédicas, Universidad Autónoma de Chile, Santiago, Chile

⁴ Bay Pines VA Healthcare System, Research and Development, Bay Pines VAHCS, 10,000 Bay Pines Blvd., Bldg. 23, Rm123, Bay Pines, FL 33744, USA