

## Corrigendum



## Corrigendum: Synergistic interaction between acetaminophen and L-carnosine improved neuropathic pain via NF- $\kappa$ B pathway and antioxidant properties in chronic constriction injury model

Bamidele Victor Owoyele<sup>1</sup>, Ahmed Olalekan Bakare<sup>2</sup>, Olutayo Folajimi Olaseinde<sup>1</sup>, Mohammed Jelil Ochu<sup>1</sup>, Akorede Munirdeen Yusuff<sup>1</sup>, Favour Ekebafe<sup>1</sup>, Oluwadamilare Lanre Fogabi<sup>1</sup>, and Roi Treister<sup>3</sup>

<sup>1</sup>Neuroscience and Inflammation Unit, Department of Physiology, Faculty of Basic Medical Sciences, University of Ilorin, Ilorin, Kwara State, Nigeria
<sup>2</sup>Neuroscience and Inflammation Unit, Department of Physiology, Adeleke University, Ede, Osun State, Nigeria
<sup>3</sup>Department of Nursina, Faculty of Social Welfare and Health Sciences, University of Haifa, Haifa, Israel

Korean J Pain 2022;35(3):271-279 https://doi.org/10.3344/kjp.2022.35.3.271

In the previous article, the author name of "Treister Roi" should be corrected as "Roi Treister". The corrected version should be as follows:

## Before correction

Bamidele Victor Owoyele<sup>1</sup>, Ahmed Olalekan Bakare<sup>2</sup>, Olutayo Folajimi Olaseinde<sup>1</sup>, Mohammed Jelil Ochu<sup>1</sup>, Akorede Munirdeen Yusuff<sup>1</sup>, Favour Ekebafe<sup>1</sup>, Oluwadamilare Lanre Fogabi<sup>1</sup>, and <u>Treister Roi</u><sup>3</sup>

## After correction

Bamidele Victor Owoyele<sup>1</sup>, Ahmed Olalekan Bakare<sup>2</sup>, Olutayo Folajimi Olaseinde<sup>1</sup>, Mohammed Jelil Ochu<sup>1</sup>, Akorede Munirdeen Yusuff<sup>1</sup>, Favour Ekebafe<sup>1</sup>, Oluwadamilare Lanre Fogabi<sup>1</sup>, and <u>Roi Treister</u><sup>3</sup>

The authors sincerely apologize for any confusions that we may have caused.

This is an open-access article distributed under the terms of the Creative Commons Attribution Non-Commercial License (http://creativecommons.org/licenses/by-nc/4.0/), which permits unrestricted non-commercial use, distribution, and reproduction in any medium, provided the original work is properly cited.