scientific reports



Published online: 28 February 2022

OPEN Author Correction: Comparative metabolomics study on therapeutic mechanism of electro-acupuncture and moxibustion on rats with chronic atrophic gastritis (CAG)

Cai-chun Liu, Jiao-long Chen, Xiao-rong Chang, Qi-da He, Jia-cheng Shen, Lin-yu Lian, Ya-dong Wang, Yuan Zhang, Fu-giang Ma, Hui-ying Huang & Zong-bao Yang

Correction to: Scientific Reports https://doi.org/10.1038/s41598-017-13195-5, published online 30 October 2017

This Article contains an error in the legend of Figure 1.

"Histological examination of gastric mucosa from six groups. (A and a, the control rats; B and b, the CAG rats; C and c, CAG rats with electro-acupuncture treatment on the stomach meridian acupoints; D and d, CAG rats with electro-acupuncture treatment on the stomach meridian acupoints; E and e, CAG rats with moxibustion treatment on the stomach meridian acupoints; F and f, CAG rats with moxibustion on non-acupoints). Scale bars represent 2 μ m for the top row and 0.5μ m for the bottom row."

should read:

"Histological examination of gastric mucosa from six groups. (A and a, the control rats; B and b, the CAG rats; C and c, CAG rats with electro-acupuncture treatment on the stomach meridian acupoints; D and d, CAG rats with electro-acupuncture treatment on the stomach meridian non-acupoints; E and e, CAG rats with moxibustion treatment on the stomach meridian acupoints; F and f, CAG rats with moxibustion on non-acupoints). Scale bars represent 2 µm for the top row and 0.5 µm for the bottom row."

Open Access This article is licensed under a Creative Commons Attribution 4.0 International License, which permits use, sharing, adaptation, distribution and reproduction in any medium or format, as long as you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons licence, and indicate if changes were made. The images or other third party material in this article are included in the article's Creative Commons licence, unless indicated otherwise in a credit line to the material. If material is not included in the article's Creative Commons licence and your intended use is not permitted by statutory regulation or exceeds the permitted use, you will need to obtain permission directly from the copyright holder. To view a copy of this licence, visit http://creativecommons.org/licenses/by/4.0/.

© The Author(s) 2022