ELSEVIER

Contents lists available at ScienceDirect

Heliyon

journal homepage: www.heliyon.com

Heliyon

Corrigendum

Corrigendum to "Existing land use and extent of lead (Pb) contamination in the grazing food chain of the closed Carmona sanitary landfill in the Philippines" [Heliyon 5 (5) (May 2019) e01680]



Richard Dein D. Altarez a,b,*, Noel A. Sedigo b

In the original published version of this article, the first statement in section 2.5 (Data analysis) incorrectly read "A paired sample T-test was conducted [...]". This was incorrect and should have read "An independent sample t-Test was conducted [...]". Additionally, to align with the accurate t-Test analysis that was used in this study, several other statements present in the manuscript were incorrect and should be updated: in section 3.3 (Soil contamination level) the sentence reading "The t-Test: paired two samples for means analysis showed [...]" should read "The independent sample t-Test analysis revealed that [...]"; in section 3.4 (Plant, insect, and chicken's liver contamination level) the sentence reading "The t-Test: paired two samples for means analysis revealed that [...]" should read "The independent sample t-Test analysis revealed that [...]". Finally, in table 3, the value "2.50" in column "t stat," row "Liver (Sample 3)" should instead have read "5.5". The authors apologise for this mistake. This correction does not, in any way, compromise the findings of the study, either in terms of the methodology, results, or interpretations drawn from the data therein. Both the HTML and PDF versions of the article have been updated to correct the error.

a Department of Natural Sciences, Headquarters Academic Group, Philippine Military Academy, Fort Gen. Gregorio del Pilar, Baguio City, Philippines

b College of Agriculture, Food, Environment, and Natural Resources, Cavite State University, Indang, Cavite, Philippines

DOI of original article: https://doi.org/10.1016/j.heliyon.2019.e01680.

^{*} Corresponding author.