

CORRECTION

Correction: Genetic diversity and population structure of indigenous chicken in Rwanda using microsatellite markers

Richard Habimana, Tobias Otieno Okeno, Kiplangat Ngeno, Sylvère Mboumba, Pauline Assami, Anique Ahou Gbotto, Christian Tiampo Keambou, Kizito Nishimwe, Janvier Mahoro, Nasser Yao

There is an error in affiliation 6 for Christian Tiampo Keambou. The correct affiliation is: Centre for Tropical Livestock Genetics and Health—International Livestock Research Institute.

Reference

1. Habimana R, Okeno TO, Ngeno K, Mboumba S, Assami P, Gbotto AA, et al. (2020) Genetic diversity and population structure of indigenous chicken in Rwanda using microsatellite markers. PLoS ONE 15(4): e0225084. <https://doi.org/10.1371/journal.pone.0225084> PMID: 32240167



OPEN ACCESS

Citation: Habimana R, Okeno TO, Ngeno K, Mboumba S, Assami P, Gbotto AA, et al. (2020) Correction: Genetic diversity and population structure of indigenous chicken in Rwanda using microsatellite markers. PLoS ONE 15(9): e0238966. <https://doi.org/10.1371/journal.pone.0238966>

Published: September 3, 2020

Copyright: © 2020 Habimana et al. This is an open access article distributed under the terms of the [Creative Commons Attribution License](#), which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.