



Correction to: Seroprevalence, hematological and biochemical alterations in *Brucella*-seropositive Muturu cattle in Nigeria

Simeon Chibuko Okafor¹ · Akwoba Joseph Ogugua² · John Ikechukwu Ihedioha¹ · Joseph Ikechukwu Onunkwo² · Ekene Vivienne Ezenduka² · Uju Catherine Okafor² · Wilfred Sunday Ezema¹

Published online: 28 March 2022
© Springer Nature B.V. 2022

Correction to: Veterinary Research Communications
<https://doi.org/10.1007/s11259-021-09879-z>

In tables 5 and 6 of the article, some measured parameters do not bear the correct conventional units. The corrections are: RBC count ($10^6/\mu\text{l}$), ie without x for table 5 and ($10^3/\mu\text{l}$), also without x, for all the white blood cell parameters in table 6.

The original article has been corrected.

Publisher's note Springer Nature remains neutral with regard to jurisdictional claims in published maps and institutional affiliations.

The original article can be found online at <https://doi.org/10.1007/s11259-021-09879-z>.

✉ Simeon Chibuko Okafor
simeon.okafor@unn.edu.ng

¹ Department of Veterinary Pathology and Microbiology, Faculty of Veterinary Medicine, University of Nigeria, Nsukka, Enugu State, Nigeria

² Department of Veterinary Public Health and Preventive Medicine, Faculty of Veterinary Medicine, University of Nigeria, Nsukka, Enugu State, Nigeria