Erratum to: Prevalence of tetracycline resistance genes among multi-drug resistant bacteria from selected water distribution systems in southwestern Nigeria

Ayodele T. Adesoji¹, Adeniyi A. Ogunjobi², Isaac O. Olatoye³,⁴ and Douglas R. Call⁴,⁵

Erratum to: Annals of Clinical Microbiology and Antimicrobials (2015) 14:35
DOI 10.1186/s12941-015-0093-1

After publication of the original article the authors realised that Douglas. R. Call’s name was displayed incorrectly. The correct spelling of his name is included in this erratum; the correct spelling has also been updated in the original article. The authors realised that in Line 347—“AAT” should have been “ATA”, and “OAA” should have been “AAO”. In Line 348—“OIO” should have been “IOO”, “CRD” should have been “DRC” and “AAT” should have been “ATA”. In Line 349—“OIO” should have been “IOO” and “CRD” should have been “DRC”. In Line 325—“47” should have been “41”. In Line 329—“48” should have been “47”. In Line 340—“49” should have been “48”. In Line 503 reference ‘47’ should be removed. In Line 506—‘48’ should have been ‘47’ and in Line 510—reference ‘49’ should have been ‘48’.

Author details
¹Department of Biological Sciences, Federal University Dutsin-Ma, Dutsin-Ma, Katsina State, Nigeria. ²Department of Microbiology, University of Ibadan, Ibadan, Oyo State, Nigeria. ³Department of Veterinary Public Health and Preventive Medicine, University of Ibadan, Ibadan, Oyo State, Nigeria. ⁴Paul G. Allen School for Global Animal Health, Washington State University, Pullman, WA, USA. ⁵Department of Veterinary Microbiology and Pathology, Washington State University, Pullman, USA.

The online version of the original article can be found under doi:10.1186/s12941-015-0093-1.

Published online: 11 September 2015

*Correspondence: timmyayus2002@yahoo.com

© 2015 Adesoji et al. This article is distributed under the terms of the Creative Commons Attribution 4.0 International License(http://creativecommons.org/licenses/by/4.0/), which permits unrestricted use, distribution, and reproduction in any medium, provided you give appropriate credit to the original author(s) and the source, provide a link to the Creative Commons license, and indicate if changes were made. The Creative Commons Public Domain Dedication waiver (http://creativecommons.org/publicdomain/zero/1.0/) applies to the data made available in this article, unless otherwise stated.