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Author Correction: The genetic ancestry of American Creole cattle inferred from uniparental and autosomal genetic markers

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This Article contains errors. The Acknowledgements section in this Article is incomplete, the funding source LISBOA-01-0145-FEDER-016647 is omitted,

“This work was supported by Animal Breeding Consulting S.L., Córdoba, Spain. This work was partially funded by the Veterinary Genetics Laboratory, University of California, Davis, VELOGEN S.L., Madrid, Spain and by Grupo de Referencia A19-17R LAGENBIO from Gobierno de Aragon/Fondo Social Europeo. C.G. was supported by Fundação Nacional para a Ciência e a Tecnologia (FCT), Portugal, Investigador FCT Grant IF/00,866/2014, and Project grant PTDC/CVTLIV/2827/2014 co-funded by COMPETE 2020 POCI-01-0145-FEDER-016647. The authors thank the collaboration of breeders, breed associations and “Red Iberoamericana Sobre la Conservacion de la Biodiversidad de Animales Domesticos Locales para el Desarrollo Rural Sostenible (Red CONBIAND)” for the sharing of biological samples. Members of the CYTED XII-H and CONBIAND networks are thanked for valuable cooperation over the years. Authors thank Juan Antonio Pereira (FCV-UAGRM, Bolivia) and Olivier Hanotte for their support with sampling Criollo Yacumeño and Eastern Shorthorn Zebu respectively.”

should read:

“This work was supported by Animal Breeding Consulting S.L., Córdoba, Spain. This work was partially funded by the Veterinary Genetics Laboratory, University of California, Davis, VELOGEN S.L., Madrid, Spain and by Grupo de Referencia A19-17R LAGENBIO from Gobierno de Aragon/Fondo Social Europeo. C.G. was supported by Fundação Nacional para a Ciência e a Tecnologia (FCT), Portugal, Investigador FCT Grant IF/00,866/2014, Project grant PTDC/CVTLIV/2827/2014 co-funded by COMPETE 2020 POCI-01-0145-FEDER-016647 and LISBOA-01-0145-FEDER-016647. The authors thank the collaboration of breeders, breed associations and “Red Iberoamericana Sobre la Conservacion de la Biodiversidad de Animales Domesticos Locales para el Desarrollo Rural Sostenible (Red CONBIAND)” for the sharing of biological samples. Members of the CYTED XII-H and CONBIAND networks are thanked for valuable cooperation over the years. Authors thank Juan Antonio Pereira (FCV-UAGRM, Bolivia) and Olivier Hanotte for their support with sampling Criollo Yacumeño and Eastern Shorthorn Zebu, respectively.”

In addition, a Data Availability section is not included in the article – it should appear as below:

“Data availability

STR data used in our analysis is available in the Dryad repository: <https://doi.org/10.5061/dryad.5dv41ns43>.”



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