



Contents lists available at ScienceDirect

Animal Reproduction Science

journal homepage: www.elsevier.com/locate/anireprosci



Corrigendum

Corrigendum to “Follicle-stimulating hormone (*FSHβ*) gene polymorphisms and associations with reproductive traits in Rex rabbit” [Anim. Reprod. Sci. 207 (2019) 36–43]



Xiaoyan Niu^{a,b}, Graeme B. Martin^c, Wenzhong Liu^{a,*}, Mark A. Henryon^c, Keliang Ren^b

^a College of Animal Science and Veterinary Medicine, Shanxi Agricultural University, Taigu 030801, China

^b Institute of Animal Husbandry and Veterinary Medicine, Shanxi Academy of Agricultural Sciences, Taiyuan 030006, China

^c UWA Institute of Agriculture, University of Western Australia, 35 Stirling Highway, Crawley, WA 6009, Australia

The authors regret that in page 42, in the Acknowledgements, the original text was: The research was supported by: a Post-Doctoral Project at Shaxi Agricultural University (K4614144); a Doctoral Fund Project from the Shanxi Academy of Agricultural Sciences (YBSJJ1401); and a Superiority Topic Group Self-selection Project of the Shanxi Academy of Agricultural Sciences (YY1714). The authors also appreciate the financial support of Shanxi Scholarship Council of China (SSCC).

However, this should be: The research was supported by: a Post-Doctoral Project at Shaxi Agricultural University (K4614144); a China Industrial and Technical System (CARS-43-B-3); a Doctoral Fund Project from the Shanxi Academy of Agricultural Sciences (YBSJJ1401); and a Superiority Topic Group Self-selection Project of the Shanxi Academy of Agricultural Sciences (YY1714). The authors also appreciate the financial support of Shanxi Scholarship Council of China (SSCC).

The authors would like to apologise for any inconvenience caused.

DOI of original article: <https://doi.org/10.1016/j.anireprosci.2019.05.013>

* Corresponding author.

E-mail address: tglwzyc@163.com (W. Liu).

<https://doi.org/10.1016/j.anireprosci.2019.106150>

Available online 03 September 2019

0378-4320/ © 2019 Shanxi Agricultural University. Published by Elsevier B.V. This is an open access article under the CC BY-NC-ND license (<http://creativecommons.org/licenses/by-nc-nd/4.0/>).