

CORRECTION

Correction: The Male Fetal Biomarker INSL3 Reveals Substantial Hormone Exchange between Fetuses in Early Pig Gestation

Andreas Vernunft, Richard Ivell, Kee Heng, Ravinder Anand-Ivell

The following information is missing from the Acknowledgements in the published article: "The publication of this article was funded by the Open Access Fund of the Leibniz Association."

Reference

 Vernunft A, Ivell R, Heng K, Anand-Ivell R (2016) The Male Fetal Biomarker INSL3 Reveals Substantial Hormone Exchange between Fetuses in Early Pig Gestation. PLoS ONE 11(3): e0152689. doi: <u>10.</u> <u>1371/journal.pone.0152689</u> PMID: <u>27031644</u>



Citation: Vernunft A, Ivell R, Heng K, Anand-Ivell R (2016) Correction: The Male Fetal Biomarker INSL3 Reveals Substantial Hormone Exchange between Fetuses in Early Pig Gestation. PLoS ONE 11(6): e0157954. doi:10.1371/journal.pone.0157954

Published: June 15, 2016

Copyright: © 2016 Vernunft et al. This is an open access article distributed under the terms of the <u>Creative Commons Attribution License</u>, which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited.