# Journal of Dairy Research

## cambridge.org/dar

## **Erratum**

Cite this article: Berteau M, Pepler PT, Broadhurst A, Hammond G, Zadoks RN and Viora L (2024). Assessing teat canal morphology in the dry period and during lactation by high-resolution ultrasound – ERRATUM. *Journal of Dairy Research* **91**, 65–66. https://doi.org/10.1017/S002202992400030X

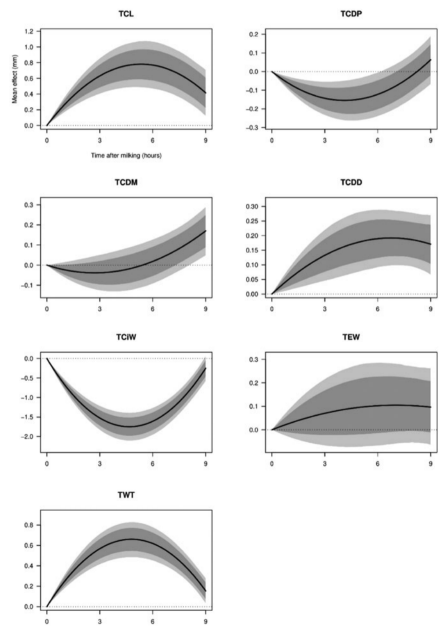
First published online: 13 May 2024

# Assessing teat canal morphology in the dry period and during lactation by high-resolution ultrasound – ERRATUM

Micheline Berteau, P. Theo Pepler, Ann Broadhurst, Gawain Hammond, Ruth N. Zadoks and Lorenzo Viora

https://doi.org/10.1017/S0022029924000098, Published online by Cambridge University Press: 18 March 2024

The above article was originally published using the incorrect image used for Figure 1. The correct image for Figure 1 can be seen below:



**Figure 1.** Mean modelled time effects (in mm) for the teat ultrasound measurements in lactating cows, starting from time T0 (just before milking) as baseline. Shaded regions show 95% bootstrap confidence intervals (10,000 replications) for the means; darker shaded regions are 80% confidence intervals. TCL = Teat canal length; TCDP = Proximal teat canal diameter; TCDM = Midpoint teat canal diameter; TCDD = Distal teat canal diameter; TCiW = Teat cistern width; TEW = Teat end width; TWT = Teat wall thickness.

© The Author(s), 2024. Published by Cambridge University Press on behalf of Hannah Dairy Research Foundation. This is an Open Access article, distributed under the terms of the Creative Commons Attribution licence (http://creativecommons.org/licenses/by/4.0/), which permits unrestricted re-use, distribution and reproduction, provided the original article is properly cited.





66 Erratum

The publisher and typesetters apologise for this error.

## Reference

Berteau M, Pepler PT, Broadhurst A, Hammond G, Zadoks RN and Viora L. Assessing teat canal morphology in the dry period and during lactation by high-resolution ultrasound. *Journal of Dairy Research*. Published online 2024:1–7. doi:10.1017/S0022029924000098